

THESIS

FINGERPRINTS IN THE CLAY: A COMPREHENSIVE ANALYSIS OF INDIGENOUS
CERAMICS FROM RIO BLANCO COUNTY, COLORADO

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ABSTRACT

FINGERPRINTS IN THE CLAY: A COMPREHENSIVE ANALYSIS OF INDIGENOUS CERAMICS FROM RIO BLANCO COUNTY, COLORADO

Ceramic analysis in archaeology is a broad technique to determine cultural affiliation, chronology, and trade networks across well-known regions. This project aims to investigate the nature of Fremont (AD 550-1300), Eastern Shoshone (AD 1300-ca. 1850), Ute (AD 1650-present) and other occupations in northwestern Colorado through the study of pre-contact and post-contact Indigenous ceramics from Rio Blanco County. Archaeologists over the past fifty years have identified 154 ceramic-yielding sites in Rio Blanco County. This accounts for approximately 3% of all sites in the county, implying that the use of ceramics in this region may have been limited by past peoples. The nature of ceramic research in northwestern Colorado has not been a standardized practice, causing a variety of local and non-local ceramic typologies, some of which have overlapping characteristics, to be named in the literature from this region.

This thesis presents the results of over 2,059 ceramic pieces analyzed for this project with a focus on the general as well as typology-defining trends, including surface treatments, temper, wall thickness, and site dates, observed in this dataset. These trends are then compared to the expectations archaeologists have developed for ceramics in this and surrounding regions. The results of this data synthesis show that while our established expectations for typology dates seems to align with the site data collected, our expectations for mobile forager versus sedentary farmer manifestations of pottery do not align with the data collected. Additionally, this study

demonstrates the dominance of typology-defining characteristics (surface treatment-temper combinations) which suggest primarily local manufacturing of ceramics over different ceramic typologies being imported or traded from elsewhere.

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CHAPTER 1: INTRODUCTION

Archaeologists recover a wide range of artifacts through survey and excavation, including lithics, ground stone, organic materials (i.e., corn, gourds, charcoal, and botanical samples), metals and glass from post-European contact (referred to as “post-contact”) contexts, items of adornment from both pre- and post-contact periods, and, of course, ceramics spanning both eras. At its core, archaeology is the study of past human behavior through the material people have left behind.

Can you remember the last time you broke a plate, bowl, cup, or vase? What color was it? Did it have decoration on it? How many little pieces did it break into? And was it dirty with residue when you threw it away? You probably discarded it in the trash, but perhaps in a thousand years a future archaeologist will find the pieces of your broken item in a land fill. Based on the color, design, and make of the item, they may be able to discern the approximate time frame it was made and about how long ago someone purchased the item. If they are able to piece enough of it back together, they may be able to confidently say what you used the item for and any residue left behind will help them further determine little things about your life such as the type of food you ate, if you drank coffee or tea, or if you kept flowers in your home as decoration. In this way, the artifacts that archaeologists dig up serve as discrete pieces of evidence that help us interpret how people of the past lived their lives, providing insight into diet, subsistence strategies, craft production, habitation patterns, mobility, and the seasonal timing of site occupations.

Ceramics analysis in archaeology is a widely used technique to determine cultural affiliation, chronology, and even trade networks across well-known regions. This is

accomplished through splitting ceramics into typologies based on the physical characteristics they exhibit including surface treatment, temper, wall thickness, and vessel form. Different combinations of characteristics suggest certain cultural groups manufactured them during specific periods. While ceramics have been well defined in the American Southwest and Utah, little pottery research has been conducted in northwestern Colorado, including Rio Blanco County, the subject area of this thesis.

I chose to focus on Rio Blanco County, Colorado for several key reasons. First, the region is crucial for understanding the cultural histories of the Fremont and Ute peoples, who left behind rich archaeological records, including rock art, lithics, and ceramics. The Fremont, known for their semi-sedentary farming and pottery, occupied the area during the pre-contact period, while the Ute, a more mobile group, dominated the region during the historic and late prehistoric periods. Investigating how these groups used and moved through the landscape helps clarify broader cultural shifts, particularly through their ceramics, which reveal insights into their technologies, trade networks, and environmental adaptations. Second, while the area has been well-studied in terms of rock art, campsites, and shelters, the ceramics remain understudied, offering an opportunity to fill a gap in the archaeological record. Finally, the county's proximity to collections at Colorado State University made it convenient for accessing and analyzing the materials. These factors make Rio Blanco County an ideal location for addressing the research questions in this thesis.

Ceramics in northwestern Colorado are predominantly characterized by Fremont (AD 550-1300), Eastern Shoshone (AD 1300-ca. 1850), and Ute (AD 1650-present) occupations. Colorado is on the eastern periphery of the Fremont cultural distribution, semi-sedentary farmers who primarily occupied Utah as well as portions of Nevada, Idaho, and Wyoming (Metcalf

1995). The low frequency of ceramics in this region suggests high mobility as mobile groups typically prioritize lightweight and easily transportable items, making them less likely to invest time and resources in the production of ceramics. However, evidence for corn horticulture, which requires considerable effort in terms of field preparation including planting, irrigation, and weeds and pest control, may indicate that the Fremont were less mobile in this region than previously thought (Reed and Metcalf 1999).

The potential for trade in Fremont society as well as the role it may have played in cultural processes and change remains to be explored (Janetski 2002). The ceramic data from previous Fremont studies suggest that trade was north to south rather than east to west (Janetski 2002). Additionally, models of Ancestral Puebloan trade ways in west-central Colorado have also been created based on the presence of Mesa Verde-region Ancestral Puebloan ceramics at the Roc Creek site in Montrose County, Colorado, just south of Rio Blanco County (Metcalf 1999). This trade model suggests these exotic ceramics were not manufactured in west-central Colorado.

Fremont ceramic classifications, based on a combination of temper and surface treatments, are frequently problematic and poorly dated (Watkins 2006). There has been much debate surrounding the validity of these classifications. For instance, there was a long-time assumption that calcite derived from rare geodes in the Mancos Shale formation were used for temper on Uinta traditions when instead, the tempering agent was likely derived from locally available limestone (Metcalf 1999; Truesdale and Hill 1999; Watkins 2006). There have been attempts at developing new classifications schemes for Fremont ceramic types such as that proposed by Watkins in which Madsen's 1977 classification scheme for desert grayware was expanded upon (Watkins 2006). However, in 1993 and 1998, Hauck and Baker identified the

Douglas Creek type, characterized by sand temper and known to have both plain and corrugated types, but this type has yet to be integrated into any recognized Fremont ceramic classification scheme (Reed and Metcalf 1999).

Following the decline of the Fremont presence, ceramic production in northwestern Colorado continued among different cultural groups occupying or passing through the region, particularly the Ute and Eastern Shoshone. Intermountain ware, associated with Eastern Shoshone groups, is typically a coil-and-scrape manufactured, brown to grayish-black ceramic with thick rims and flat bases. These vessels are tempered with poorly sorted sand, crushed rock (including sandstone, granitic rock, and occasional quartzite inclusions), or grog, and often exhibit thumb-impressed decorations along the vessel body or rim (Finley and Boyle 2014; Martin 2016; Middleton et al. 2007; Ross 2001; Weber et al. 1977). Uncompahgre Brownware, attributed to Ute manufacture, is distinguished by its brown coloration, pointed or rounded bases, and flaring rims decorated with fingernail or punctate impressions (Finley and Boyle 2014; Martin 2016; Middleton et al. 2007). The distinction between these two types is problematic, as they share broad technological and stylistic similarities, a probable reflection of their mobile lifeways. Additionally, their geographic and temporal overlap complicates attribution to specific cultural groups (Finley and Boyle 2014; Martin 2016; Middleton et al. 2007; Ross 2001; Weber et al. 1977). Moreover, by the Protohistoric period, both Ute and Eastern Shoshone groups are believed to have largely abandoned ceramic production in favor of metal and other trade goods acquired through Euro-American exchange networks. As such, the regional ceramic record illustrates a long-term shift from the semi-sedentary farming lifeways of Fremont communities toward the more mobile, trade-oriented economies of later populations.

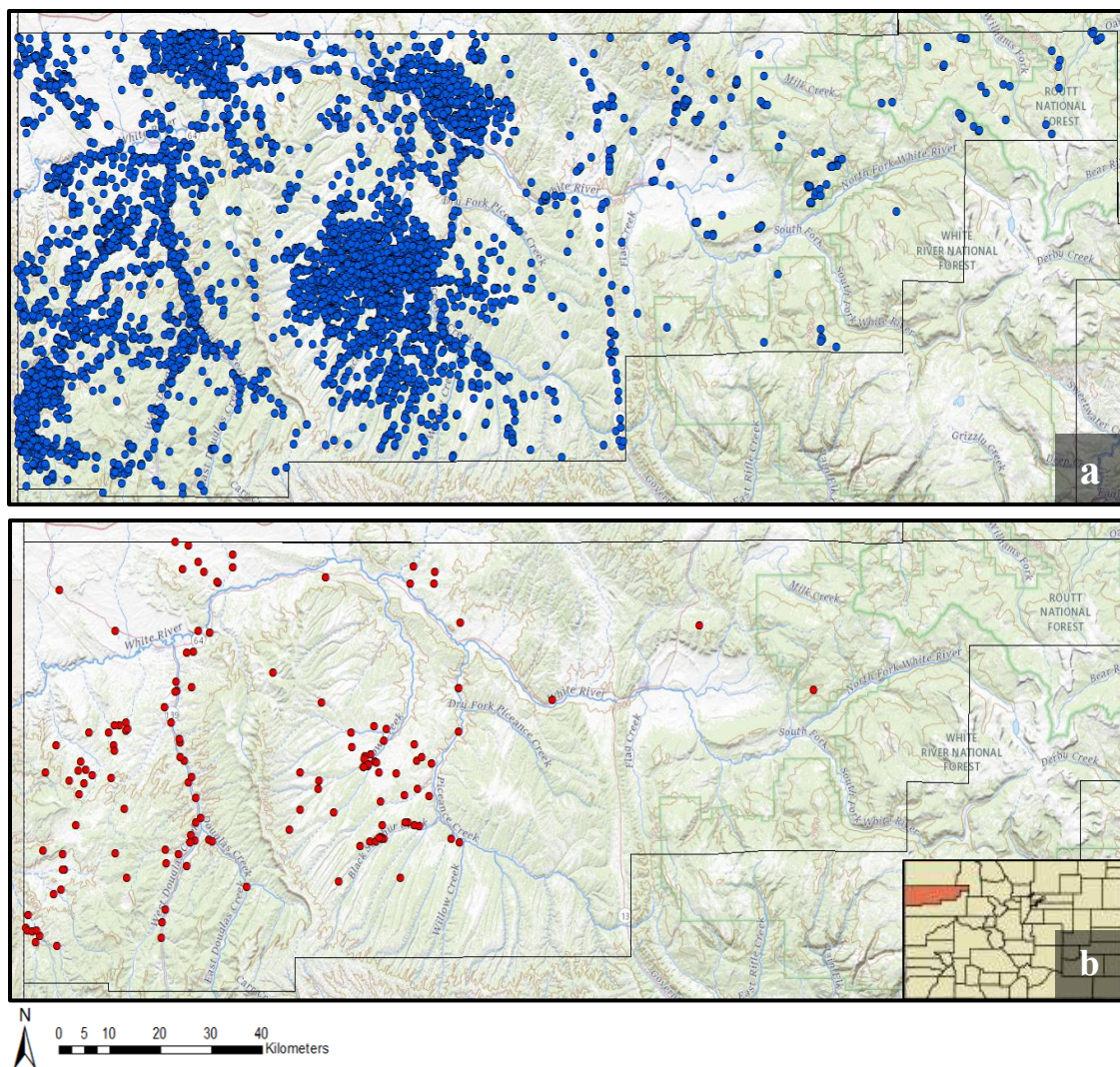


Figure 1. (a) Map showing the distribution of all known prehistoric sites in Rio Blanco County, Colorado with GIS datapoints. (b) Map showing the distribution of all known ceramic-yielding prehistoric sites in Rio Blanco County. Maps generated by the author primarily based on data from the Bureau of Land Management and the Colorado Office of Archaeology and Historic Preservation.

In Rio Blanco County, Colorado, there are over 5,000 archaeological sites that have been recorded over the past 75 years, dating to both prehistoric and historic contexts (Figure 1a). These sites include granary sites, rock shelters, camp sites, architectural sites, and other various types of sites (Wenger 1956). Of these sites, there are 154 archaeological sites that contain ceramics (Figure 1b). This makes up approximately 3% of the total sites in the County, making

the discovery of ceramic sites in this region rare. This may mean that the use of ceramics in this region was limited, that ceramic sites are highly sought after by artifact collectors, or that archaeologists are only searching for ceramics in specific places, meaning there is a sampling bias in our survey methodologies.

The primary goals of this thesis are to (1) Examine the sites have yielded indigenous ceramics in Rio Blanco County in terms of site location, site type, site age, and sherd yield and preservation, (2) Examine the variation in the ceramics from Rio Blanco County in terms of vessel portion, thickness, surface treatments, temper, and rim morphologies, and (3) Determine patterns in the dataset and assess how these may relate to preexisting typologies, mobility, dating, and form/function of vessels.

In the following chapters, I delve into the results of my data collection and answer questions pertaining to the broad goals of this thesis. Chapter 2 provides an environmental and cultural context of the area, including a brief description of past archaeological research in northwestern Colorado. The cultural context will additionally outline different ceramic typologies associated with the different cultural groups who are known to have occupied Rio Blanco County in the past. Chapter 3 provides a description of the laboratory methods I employed during data collection.

In Chapter 4, I describe ceramic yielding sites asking the following questions of the site data: (1) Where are ceramic yielding sites located in comparison to other sites in Rio Blanco County, (2) What types of sites (i.e., open air, shelter, etc.) have yielded ceramics, (3) What is the sherd yield per site and how intact are these pieces, (4) How many of these sites have been dated, and (5) What type of methods have been employed? These questions help us discern

which data patterns are associated with past human behaviors versus resulting from modern archaeological methodologies.

In Chapter 5, I describe the ceramics as a whole, discussing broad trends in vessel portion (rim, body, base, etc.), thickness, surface treatments, temper, and rim morphologies. Describing these attributes provides broad data trends to show overarching variation in the ceramics from Rio Blanco County as a whole and what this might indicate about past human behaviors. In contrast, in Chapter 6, I perform a series of statistical analyses on the data presented in Chapter 5 in order to discern data patterning and uphold or diverge from existing theories about typologies, mobility, function, and age of these ceramics. Finally, Chapter 7 concludes this thesis, providing a synthesis of what this research has added to our understanding of ceramics in northwestern Colorado as well as provide future directions for the application of this dataset.

CHAPTER 2: ENVIRONMENTAL AND CULTURAL CONTEXT

With over 5,000 recorded archaeological sites that date back to both pre-contact and post-contact contexts, including granaries, rock shelters, and campsites (Reed and Metcalf 1999; Wenger 1956), Rio Blanco County, Colorado serves as a rich backdrop for exploring the interplay between environment and culture. The diverse ecoregions, including the Colorado Plateau, the southern Rocky Mountains, and the Wyoming Basin (Chapman et al. 2006; Culver et al. 2008:22), significantly shape the natural resources available to the Indigenous peoples, including the Fremont, Ute, Eastern Shoshone, and others who have inhabited this land for millennia.

This chapter will provide an overview of the environmental and cultural contexts relevant to Rio Blanco County, Colorado. Environmental context is critical to understanding the resource availability that influenced the movements and settlement patterns of early inhabitants. The environment plays a significant role on the types of animals that will occupy a region and, by extension, subsistence strategies of the groups who occupied this region. This concept is central to prevailing archaeological theories such as the rotary model, which suggests that hunter-gatherer and horticultural groups engaged in seasonal rounds of movement, rotating between environmental zones (valley floors, mid-elevation terraces, and high-elevation uplands) to exploit resources as they became available throughout the year (Binford 1980).

Additionally, material culture, such as ceramics, offers insights into how indigenous groups adapted to and interacted with their environment, as well as how they expressed their cultural identity. Variations in ceramic types reflect technological choices, trade networks, and

social dynamics. Ceramics are often regionally distinctive and can be widely traded, making them valuable proxies for understanding cultural boundaries, influences, and temporal shifts.

In order to contextualize the archaeological discussion, the following chapter will outline the cultural traditions associated with the blah blah blah. These cultural traditions will be presented alongside tables synthesizing the associated ceramic typologies observed in the broader region according to the definitions and attributes established by archaeologists over the past several decades. This will provide a reference framework for interpreting the ceramic assemblages discussed later in this thesis.

Environmental Setting

Rio Blanco County encompasses three major ecoregions as seen in Figure 2: the Colorado Plateau, the southern Rocky Mountains, and the Wyoming basin (Chapman et al. 2006; Culver et al. 2008:22). The Wyoming basin ecoregion occurs at the northernmost boundary of Rio Blanco County and covers the least amount of land in this region; it is dominated by arid grasslands and shrublands and can be differentiated from the Colorado Plateau by the significant lack of pinyon-juniper cover (Chapman et al. 2006).

The Colorado Plateau primarily occurs in western Rio Blanco County and is characterized by semiarid mesas, plateaus, mountains, and canyons, often with abrupt changes in local relief with shallow, clay-silt soils and deep, sandy eolian soils that support a variety of typically sparse vegetation (i.e., Mormon tea, sagebrush, saltbush, desert trumpet, pinyon-juniper, Gambel oak, etc.) (Chapman et al. 2006; O'Rourke et al. 2007:12). Precipitation in this region typically ranges from 10-20 inches a year. Modern land use is dominated by livestock grazing, oil and natural gas extraction, and coal mining (Chapman et al. 2006).

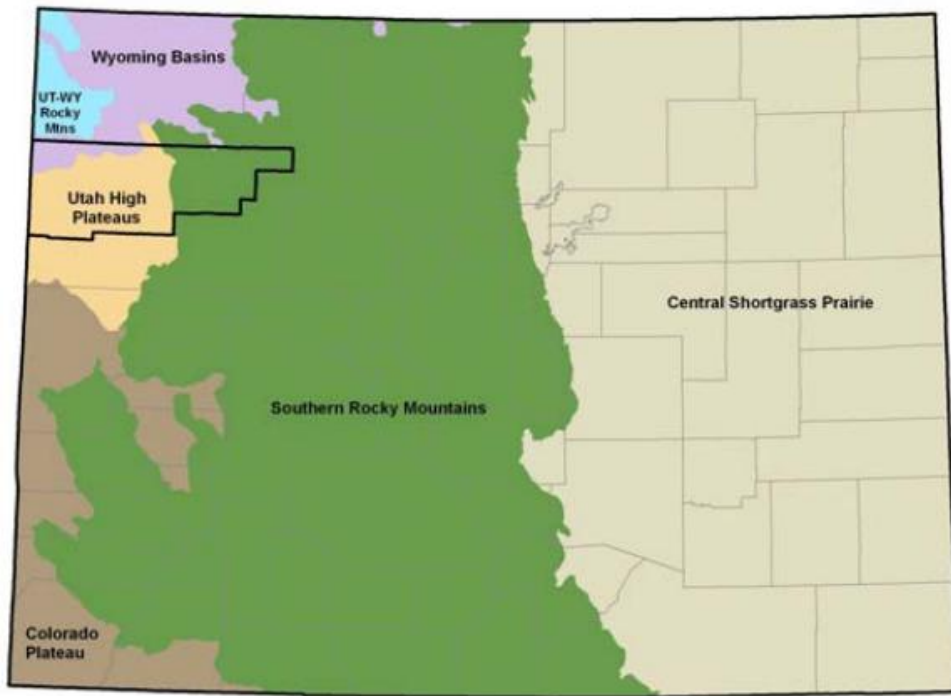


Figure 2. Colorado Ecoregions map from Culver et al. 2008:23. Utah High Plateaus is referred to as the Colorado Plateau in text. Rio Blanco County's boundary is highlighted by the black polyline.

The southern Rocky Mountains in eastern Rio Blanco County dominantly consist of subalpine forests and mid-elevation forests, as well as some inclusions of foothill shrublands and alpine zones (Chapman et al. 2006). This ecoregion is comprised of high elevation, steep and rugged mountains with high elevation coniferous forests and low-middle elevation grass and shrublands that contain a variety of vegetation (i.e., Douglas fir, ponderosa pine, aspen, juniper-oak, etc.) and can experience heavy grazing; however, carbonate substrates in some areas affect water quality and biota (Chapman et al. 2006).

In general, big game species undertake seasonal migrations in this area, often a function of resource availability (i.e., food and water) and the development of seasonal snowpack. These big game species include elk, mule deer, pronghorn, bighorn sheep, moose, black bear, and mountain lion, with bison present in pre-contact times (O'Rourke et al. 2007:14). Small

mammals in this region include black-tailed jackrabbit, desert cottontail, mountain cottontail, snowshoe hare, white-tailed jackrabbit, yellow-bellied marmot, badger, beaver, marten, bobcat, common muskrat, coyote, red fox, striped skunk, weasels, bats, shrews, mice, voles, chipmunks, and other rodent species (O'Rourke et al. 2007:14). Habitual species of game birds in this area include blue grouse, ruffed grouse, greater sage-grouse, and mourning dove (O'Rourke et al. 2007:14).

In summary, these diverse landscapes would have influenced where, when, and how Indigenous groups accessed critical resources such as water, game, and plant materials. The variability of plant and animal resources across these ecological zones likely necessitated flexible land-use strategies, including seasonal rounds, logistical forays, and reliance on multiple ecological niches for subsistence. Water scarcity in some areas, along with elevation-driven changes in vegetation and fauna, would have further dictated where longer-term settlements could be maintained.

The Wyoming Basin, with its arid grasslands and limited pinyon-juniper cover, likely supported only short-term or specialized resource use, offering forage for pronghorn and small game but limited plant diversity (Chapman et al. 2006). In contrast, the Colorado Plateau's mesas, canyons, and semiarid environments provided diverse but patchy resources—such as pinyon nuts, sagebrush habitats, and water sources constrained by aridity—encouraging seasonal foraging and hunting strategies (Chapman et al. 2006; O'Rourke et al. 2007). The southern Rocky Mountains presented high-elevation forests and rugged terrain, supporting dense stands of timber and alpine resources. These uplands offered access to big game like elk and deer during warmer months, but winter snowpack would have limited year-round habitation, requiring seasonal mobility (Chapman et al. 2006; Culver et al. 2008; Binford 1980; Kelly 2013).

Ultimately, the diverse and seasonally constrained resources of Rio Blanco County shaped patterns of mobility, settlement, and intergroup interaction, all of which are reflected in the region's material culture (i.e., ceramics) which serves as an enduring indicator for how Indigenous groups adapted to, navigated, and expressed their relationship with this dynamic landscape.

Cultural Context

The region encompassing Colorado is the ancestral homeland of many Indigenous Peoples, including the Apache nation, the Arapaho nation, the Cheyenne nation, various Pueblo nations, the Eastern Shoshone nation, and the Ute nation. Additionally, the traditional territories of the Comanche, Kiowa, and Diné (Navajo) tribes have extended into what is now Colorado through seasonal use, migration, and intertribal dynamics. These are just some of the sovereign Indigenous nations acknowledged today; however, it is important to recognize that Colorado has been continuously inhabited by Indigenous Peoples for thousands of years, including earlier ancestral groups whose histories are also reflected in the archaeological record. Today the Southern Ute Tribe, the Ute Mountain Ute Tribe, and the Ute Tribe of the Uintah & Ouray Reservation (also referred to as the Northern Ute Tribe and includes the Whiteriver, Uncompahgre, and Uintah bands) are federally recognized tribal nations in Colorado, but tribal consultations typically extend beyond state boundaries.

Though the Colorado territory achieved statehood in 1876, this land is known to have been occupied by Indigenous populations from at least 11,400 B.C. until A.D. 1881 when the historic Ute tribes were forcefully removed from their ancestral lands to reservations in Utah (O'Rourke et al. 2007:21). This span encompasses different "eras" including the Paleoindian era, which ranges from about 11,400 to 5,500 B.C., the Archaic era, which ranges from about 6,400

to 400 B.C., and the Formative era, which ranges from about 400 B.C. to A.D. 1300. The exact time frame of these eras is debated among archaeologists and often split into “early, middle, and late” phases based upon changes in sedentism, subsistence, and toolkit as a response to local environmental shifts. Rio Blanco County, home to rich natural resources, including flora, fauna, and running water that were available year-round, would have been very attractive land for pre-European contact hunter-gatherer groups to occupy. The Protohistoric era, ranging from about A.D. 1300 to 1881 (Reed and Metcalf 1999), refers to the transitional period when Indigenous groups in the region began to experience indirect influences of European contact (e.g., the spread of trade goods). Following this, the post-contact era encompasses the period of sustained European-American (EuroAmerican) presence, beginning in the 18th and 19th centuries, marked by increased exploration, settlement, conflict, and eventual displacement of Indigenous populations.

In this section, I provide a brief overview of the cultural groups that are known to have occupied, utilized, or traded within the study area based on material culture and ethnographic sources. These summaries address each group’s general time frame of occupation, geographic expanse, subsistence lifeways, material culture, and ceramic traditions. It is important to recognize that these are broad characterizations of inherently diverse and dynamic societies, each with significant regional and local variation, any future study focusing on a particular cultural group will require a more detailed synthesis of the specialized literature. The groups discussed in this section include the Fremont, the Ute, the Eastern Shoshone, the Ancestral Puebloans, the Gateway phase, the Ndee, the Crow, and Plains Woodland cultures. This section ends with a discussion of European contact in the region. It is important to note that there are still ongoing discussions amongst professionals about the types of artifacts and features that can be reliably

associated with certain cultural groups. Recognizing these continuing conversations is important because it reminds us that cultural identity cannot be reduced to a single artifact type or feature, and that interpretations of material culture must remain open to Indigenous perspectives and new archaeological evidence.

Northwestern Colorado

The Fremont

The Fremont were farmers and foragers who occupied the Colorado Plateau and Great Basin region of western North America from about A.D. 550-1300 during the Formative Era which typically represents a period defined by the introduction of farming practices into subsistence strategies (Madsen and Simms 1998; O'Rourke et al. 2007:18; Spangler 2002). The Fremont represent a prime example of "complex" hunter-gatherers as farming defined the Fremont, but they often switched between farming and foraging, or sometimes a blend of the two subsistence strategies; while hunting and gathering continued to play a major role in subsistence practices during this time, people also started cultivating maize, beans, and squash (Madsen and Simms 1998; O'Rourke et al. 2007:18; Spangler 2002). It is important to note that corn production requires considerable effort; fields must be prepared, corn must be planted, fields must be irrigated, and weeds and pests must be controlled (Reed and Metcalf 1999). Although Fremont tradition varies widely, representing many cultures that spread throughout northern and central Utah as well as portions of western Colorado and Wyoming, the common thread between these areas is a shift from high mobility to sedentism, developing hamlets and villages and adopting horticulture to supplement the prevailing hunter-gatherer subsistence lifestyle (O'Rourke et al. 2007:20).

Fremont groups that occupied this region are typically associated with the geographical subdivisions referred to as the “Uinta” Fremont and "Douglas Creek" Fremont traditions. The Fremont in Rio Blanco County, Colorado are primarily represented by “Uinta” Fremont tradition, one of the many regional variants of Fremont culture. The Uinta Fremont tradition is characterized by shallow pit-houses, free-standing structures, “Utah type” metates, large, shouldered blades, triangular and ovoid blades, and corner and side-notched projectile points (e.g., Rosegate corner-notched, Desert side-notched, Uinta side-notched, Cottonwood Triangular, etc.), Uinta gray and Douglas ceramic styles (Table 1), and Fremont clay figurines (Bischoff and Allison 2020; Meyer and LaBelle 2019; O’Rourke et al. 2007:20). In Rio Blanco County, Fremont sites include rock art sites, open and sheltered artifact scatters, and architectural sites (e.g., granaries). The Douglas Creek Fremont differ from other Fremont groups in terms of their settlement patterns, subsistence, and rock art (Bauer 2022; Reed and Metcalf 1999; Watkins 2006).

In addition to corn horticulture, archaeological evidence suggests that the subsistence of Fremont groups from the surrounding regions include "Cheno-Ams", prickly pear, nipple cactus, ground cherry, sunflower, Indian rice grass, and grass. Animal remains have generally included jackrabbit, cottontail, squirrel, mule deer, and bison (Reed and Metcalf 1999). The Fremont occupation of western Colorado was generally by small groups on a short-term basis, with habitation structures restricted to certain areas (Reed and Metcalf 1999). Ceramics in this region occur in low frequencies, suggesting high mobility; however, the presence of corn and the attention corn needs in order to grow as previously discussed may indicate that the Douglas Creek Fremont were less mobile than previously thought (Reed and Metcalf 1999).

Table 1. Ceramic Typologies: Fremont Affiliation (Colorado)

Ware Typology	Description	Associated Date Range	Regions Observed	Reference
Douglas Creek	Sand temper, known to have plain and corrugated wares.	A.D. 570-810	northwestern Colorado	Hauck 1993; Spangler 2002
Turner Gray Cisco	Grayish color, coil and scrape manufactured, smoothed, calcite tempered, typically taking the form of jars with 1-2 handles.	N/A	northern Colorado, eastern Utah	Breternitz 1970:6-7, 161; Lister et al. 1960
Turner Gray Emery	Grayish-brown color, crushed rock temper, finely textured paste containing micaceous minerals with thick walls, rubbed interiors, and smoothed exteriors.	N/A	northern Colorado, eastern Utah	Breternitz 1970:69; Lister et al. 1960
Turner Gray Variety I	Plain gray ware tempered with angular calcite.	N/A	northern Colorado, eastern Utah	Watkins 2009; Wormington 1955
Turner Gray Variety II	Light gray color, tempered with angular light gray rock, varying proportions of mica and shiny black material.	N/A	northern Colorado, eastern Utah	Watkins 2009; Wormington 1955
Uinta Gray	Globular jars with handles, rarely decorated (i.e., incisions, punctuates, applique), coil manufactured with calcite temper. Some vessels have been identified with dolomite temper.	A.D. 300-1340 (as derived from 1650–610 RCYBP age)	southwestern Wyoming, northern Colorado, northeast Utah	Finley and Boyle 2014; Hakiel 1987; Loosle and Koerner 1998; Middleton et al. 2007; Larralde et al. 1980:24; Truesdale and Hill 1999

Some of the cultural attributes of the Fremont are coiled basketry, deer and mountain sheep moccasins, artistic representations, (i.e., clay figurines or rock art motifs depicting trapezoidal humans), and coiled pottery tradition (Reed and Metcalf 1999; Spangler 2002, Watkins 2006). Additionally, most of the projectile points found in Fremont contexts are small arrow points. Perishable artifacts recovered there include netting, rabbit fur cloth, feather cloth, a

feather and ermine headdress, a deer scalp headdress, buckskin bags, snares, arrow shafts, bone and wood fishhooks (Reed and Metcalf 1999).

The Eastern Shoshone

The Eastern Shoshone occupied western Colorado from approximately A.D. 1300 until historical times (approximately 1850 or later), overlapping with Ute occupation. The Eastern Shoshone occupation of western Colorado is characterized by a shift from agricultural subsistence strategies (e.g., growing corn) to primarily hunting and gathering. This is thought to be caused by environmental changes in the region (Fowler 1965; Spangler 2002). Additionally, Eastern Shoshone peoples are thought to be nomadic, usually traveling in small bands of 10-40 members and occasionally in larger groups of more than 1,000 members (Spangler 2002). This is due to the migration of the Eastern Shoshone over time from California, spreading into Nevada, Arizona, Utah, Idaho, Oregon, Wyoming, and parts of Colorado. Despite these assumptions, archaeology in western Colorado indicates that the Eastern Shoshone may have been semi-nomadic with longer term occupations (Spangler 2002).

There is little known about Eastern Shoshone material culture as most of the non-perishable material culture is not distinctive from other cultural traditions from the region (Spangler 2002). This means that most of the information that has been gathered about Eastern Shoshone lifeways has been collected through cultural studies with descendent groups and linguistic sources (Spangler 2002). Some of the cultural attributes of the Eastern Shoshone are Desert side-notched points, distinctive twining basketry, Eastern Shoshone stone knives, wickiup structures, and brown Intermountain ware ceramics (Table 2).

Table 2. Ceramic Typologies: Shoshone Affiliation

Ware Typology	Description	Associated Date Range	Regions Observed	Reference
Intermountain	Coil and scrape manufactured, brown-grayish-black color, thick rims, thick flat bases, tempered with poorly sorted sand, crushed rock (i.e., sandstone, granitic rock, with occasional quartzite inclusions), or grog, thumb impression decorations.	A.D. 1200-1750 (as derived from 750–200 RCYBP age)	Great Basin and Rocky Mountains, Wyoming, Colorado, Montana	Finley and Boyle 2014; Middleton et al. 2007; Ross 2001; Weber et al. 1977
Plain Gray	Unslipped, polished, and sand tempered.	N/A	northern Colorado	Berry and Berry 1975:28; Breternitz 1970:100

The Ute

The Ute are known to have been widespread occupants of Utah, Colorado, and northern New Mexico (Simmons 2001). Although the Ute occupation of western Colorado overlaps with the Eastern Shoshone, the Ute are most attributed with the post-contact period ranging from approximately CE 1650 to the present. Like the Fremont and the Eastern Shoshone, the widespread nature of Ute groups lends itself to distinguishable regional bands. Rio Blanco County was generally occupied by “Parusanuch” and “Yamparika” Utes, also known as “The White River Utes” and today part of the Northern Ute Tribe (Simmons 2001). Their territory extended into eastern Utah and conflict is well documented between the Eastern Shoshone and the Ute groups (Spangler 2002). In Colorado, the Utes were known to be nomadic with documentation that Ute bands lacked any permanent places of residence; they turn up occasionally and then are gone for months or even as long as two years (Steward 1974). There is even documentation that members of the same band would often be found three hundred miles

apart (Steward 1974). Moreover, the introduction of the horse into Ute culture during the historic period afforded them the mobility to expand their hunting grounds (O'Rourke et al. 2007:23).

The White River Utes did not participate in any agricultural subsistence strategies. Instead, they relied on a hunter-gatherer subsistence lifestyle. In general, the Ute consumed bison, elk, deer, and antelope (Spangler 2002). The White River Utes found the eating of insects, snakes, horses, and small rodents to be offensive. All Utes made use of berries (i.e., strawberries, raspberries, blackberries), both fresh and dried for winter consumption (Spangler 2002). Wild carrots were also consumed by all Utes. Pinyon nuts were a prized food, but they were not dependable, as pinyon trees do not produce seeds every year (Spangler 2002).

Some of the cultural attributes of the Ute are hide containers, clothing, war clubs, 5-6-foot-long spears, buffalo-hide shields, tanned buckskins, and coiled pottery (Table 3). Other Ute material culture included wickiup structures (or standing brush structures), needles and bone awls, combs made of porcupine tail, notched rasps, flutes, hand drums, water drums, gourd rattles, elk-horn wedges, sinew and plant cordage, stone axes, snowshoes, tubular clay pipes, bowl pipes, hollow rush pipes and stone pipes (Spangler 2002). As the Ute were often at war with other groups, it is thought that rock art depicting shields and weapons are of Ute tradition. Additionally, the Ute saw the introduction of the horse to the region. This led to increased mobility and another shift in hunting strategy as they were able to rapidly hunt down prey. This also caused horses to appear in rock art.

In western Colorado, a model of Ute culture history represents one of the major recognized protohistoric groups that inhabited the region. During the late precontact and early contact phases, this model identifies traditional Uncompahgre ware ceramics as key archaeological markers. However, by the middle contact phase, from 1820 to 1860, the model

suggests that ceramics largely disappear (Baker et al. 2007). It is thought that Uncompahgre Brown Ware continued to be manufactured to a point before being replaced by iron cookware (Baker et al. 2007; Martin et al. 2009, 2010; Martin 2016).

Ute bands in northwestern Colorado traded with European visitors and later Americans, maintaining peaceful relations with one another, long before the Colorado gold rush; however, population growth from mining and farming booms in western Colorado sparked conflict with the Ute (Athearn 1976:ii-iv). In 1881, the federal government forcibly removed local Ute bands to the Uintah Reservation in eastern Utah in response to the “Meeker Event” in which 11 whites from the White River Agency were killed by the Ute who did not want to assimilate to American life and give up their traditional lifeways (Athearn 1976:iii-iv).

Table 3. Ceramic Typologies: Ute Affiliation

Ware Typology	Description	Associated Date Range	Regions Observed	Reference
Uncompahgre Brown	Brown colored, distinguished from Intermountain ware by its pointed or rounded bottom vessel forms and fingernail or punctate impressions along flaring rims.	Post-A.D. 1100 (as derived from Post-850 RCYBP age)	Northern Colorado, Eastern Utah	Buckles 1971; Finley and Boyle 2014; Martin 2016; Middleton et al. 2007
Waltman Brown	Shares many of the same attributes as the Uncompahgre Brown Ware - Brown, fingernail impressed or plain, grit temper with micaceous paste, usually jars with straight or slightly out curving rims.	A.D. 1310-1430 (as derived from 640–520 RCYBP age)	Wyoming Basin	Middleton et al. 2007

Beyond Northwestern Colorado

Other Fremont Groups

As previously discussed, the Fremont (~ A.D. 550–1300), a farming and foraging people, lived among the Colorado Plateau and Great Basin region of western North America (Madsen and Simms 1998; O'Rourke et al. 2007:18; Spangler 2002). While Fremont groups that occupied northwestern Colorado are typically associated with the geographical subdivisions referred to as the “Uinta” Fremont and “Douglas Creek” Fremont traditions, a wide variety of Fremont traditions also exist in Utah, often prompting archaeologists to question the relationship between these groups and the validity of “Fremont” as an umbrella term for groups with such different cultural traditions. These cultural differences include the variation observed in ceramic typology alone among these groups (Table 4).

Table 4. Ceramic Typologies: Other Fremont Groups (Beyond Colorado)

Ware Typology	Description	Associated Date Range	Regions Observed	Reference
Black Buttes Gray	Jars with or without shoulders, pointed or rounded bases, smooth to rough, sometimes with fingertip impressions, tempered with grit (e.g., calcite) or sand. Shares the same features as the Uinta Gray Ware.	A.D. 650-1300 (as derived from 1300-650 RCYBP age)	southwestern Wyoming	Finley and Boyle 2014; Middleton et al. 2007
Boars Tusk Gray	Jars with globular, “flowerpot” forms, scraping, brushing, and/or paddle and anvil marks, tempered with coarse grit or sand. Intermountain-like.	A.D. 650-Contact	southwestern Wyoming	Middleton et al. 2007
Desert Gray	Coil and scraped pottery, tempered with a variety of igneous and sedimentary materials.	Date unknown	Great Basin	Madsen 1977; Watkins 2009
Emery Gray	Tempered with fine to medium crushed basalt with high quartz content. There are unsmoothed and punctuated varieties that have been classified as Emery Gray.	Date unknown	Utah	Lindsay and Lund 1976:56; Madsen and Lindsay 1977; Larralde et al. 1980:33,46
Great Salt Lake Gray	Tempered with fine quartz and includes plain gray and punched varieties. Differentiated from Uinta	A.D. 400-1400	northeastern Great Basin	Finley and Boyle 2014:42; Watkins 2009:146

Ware Typology	Description	Associated Date Range	Regions Observed	Reference
	Gray Ware based on the variations in temper and vessel form.			
Ivie Creek Black-on-White	Has slipped and unslipped basalt temper varieties as well as slipped and unslipped quartz sand temper varieties.	A.D. 700-1200	Utah	Lister et al. 1960; Madsen and Lindsay 1977; Watkins 2009
Paragonah	No temper, unsmoothed	Date unknown	Great Basin	Watkins 2006, 2009
Sevier Gray	Tempered with coarse crushed basalt temper with no quartz; includes plain gray and corrugated types.	Date unknown	Utah	Madsen and Lindsay 1977; Watkins 2009:146
Snake Valley Black-on-Gray	Painted; tempered with fine to medium angular quartz, feldspar, and biotite.	Date unknown	Great Basin	Watkins 2006, 2009

The Ancestral Puebloans

Ancestral Puebloan cultures follow a characterized sequence which includes Basketmaker II (1000 BCE - A.D. 500), Basketmaker III (A.D. 450-700), Pueblo I (A.D. 750-900), Pueblo II (A.D. 900-1100), and Pueblo III (A.D. 1100-1300) in Colorado, but extends to Pueblo IV and Pueblo V in New Mexico and Arizona (Cassells 1997; Lipe 1993). The Basketmaker tradition is characterized by baskets, atlatls, bone awls, scrapers, drills, bone gaming pieces, cordage, and the development of poorly fired pottery (Cassells 1997:146-149). The shift to Basketmaker III is characterized by the development of pithouse structures and plain brown or gray pottery that was rarely painted (Cassells 1997:146-149). Pueblo I sees the development of surface dwellings. Pithouses shifted from functioning as domestic to ceremonial spaces and pottery developed neckbands with a greater tendency to be painted (Cassells 1997:151-153). Pueblo II saw the development of masonry structures in room blocks and traditional kivas (Cassells 1997:154-155). The shift to Pueblo III is characterized by large scale, multistoried pueblo structures and cliff dwellings around the Mesa Verde area with crop fields

upon mesa tops (Cassells 1997:156-160). This period saw the development of a wide variety of corrugated pottery and distinctive black-on-white wares (Cassells 1997:156-160) (APPENDIX A). Post A.D. 1200, Puebloan settlements in Colorado were starting to be abandoned, likely due to changes in climate (i.e., drought) and localized social competition with neighbors.

Gateway Phase

It is noteworthy that a culture referred to as the “Gateway Phase” or “Gateway Tradition” (A.D. 900-1100) appears in west-central Colorado as an independent cultural development that manifests itself as an intermediary tradition between Puebloan and Fremont culture. Gateway sites typically include rock shelters and irregular stone masonry structures, though pithouses may have also been built (Cassells 1997:182, 185-186; Greubel 2018; Reed 1997:24; Reed 2005). Other aspects of Gateway material culture include granaries, storage cists, limited corn cultivation, rock art which bear a resemblance to both Pueblo and Fremont art, small arrow points (i.e., Rosegate types), few Puebloan ceramic trade wares, and even fewer occurrences of Fremont pottery (Reed 1997:24). There is no evidence of independent ceramic production among the Gateway material culture (Reed 1997:24).

The material culture associated with the Gateway phase represents a complex, and often hazy, blending of traditions that both resembles and does not quite fit within the established characteristics of Fremont and Puebloan cultures, making the application of the Gateway phase contentious, though necessary. Recent studies suggest that the Gateway phase represents a hybrid culture caused by the small-scale interface of migrating Ancestral Puebloan peoples into west-central Colorado and Fremont groups or local hunter-gatherer groups (Greubel et al. 2009:56; Grubel 2018:64). However, this is just one theory requiring further research on Gateway phase

sites and neighboring areas to become more well defined in the greater scheme of complex cultures and relationships in this region.

Athapaskan-speaking Peoples (Apachean Groups)

With several different bands across the southwest and plains, each with their own historical territories, Athapaskan-speaking (Apachean) peoples generally lived freely in the region from about A.D. 1300-1600 until reservations were established between the 1870-80s (Foster and McCollough 2001:926; Hill and Trabert 2018:200-207). Following the example set by Hill and Trabert 2018 in utilizing the terminology outlined in the *Inter-Apache Policy on Repatriation and the Protection of the Apache Culture* (Welch et al. 2017:497), the term “Ndee” is used here to encompass all non-Navajo Southern Athapaskan peoples, including the Kiowa, Lipan, Jicarilla, Mescalero, and Western Apache, while Navajo and Northern Athapaskan cultures are referred to as “Diné” and “Dene” (Hill and Trabert 2018:198-199). Archaeological evidence from the Dismal River complex in Nebraska, Kansas, Wyoming, and Colorado is widely recognized as representing early Ndee occupations on the Plains, therefore, I will use the term “Ndee” going forward in this subsection discussing Athapaskan groups who moved seasonally across the High Plains and mountain foothills (Hill and Trabert 2018:199).

The Ndee who lived along the eastern periphery of the Rocky Mountains were primarily nomadic bison hunters and foragers, with limited or no horticulture (Foster and McCollough 2001:926). They relied on dogs as pack animals and constructed temporary dwellings that vary greatly in form and structure (Foster and McCollough 2001:926; Hill and Trabert 2018:207-208). Other Ndee groups in eastern Colorado and New Mexico practiced both bison hunting and horticulture, took advantage of horses introduced by the Spanish, and participated in trade between Puebloan and Spanish settlements in the region. Beyond bison hunting, which served

not only for subsistence but also rich material resources for clothing, tools, adornment, medicinal, and trade items, the Ndee also hunted deer, rabbit, turtle, beaver, fowls, and other wild game in the area (Foster and McCollough 2001:927-929). Moreover, they also took advantage of wild plant resources such as berries (e.g., chokecherries, grapes, blackberries), plums, onion, prairie turnip, and other wild tubers (Foster and McCollough 2001:927-929).

Although the Ndee settlements were primarily centered farther south and east, their presence extended into Colorado's mountain and foothill zones, owing to sites such as Franktown Cave (5DA272), Eureka Ridge (5LT3296), Lawn Lake (5LR318), and Arroyo del Arenal (5SH2373) which have yielded artifacts (including ceramics) and features associated with Dismal River traditions (Hill and Trabert 2018:199-206). These finds suggest that Ndee groups, or related Athapaskan-speaking communities, moved through and occupied parts of Colorado's Front Range and high plains between the fifteenth and seventeenth centuries (Foster and McCollough 2001:927-929; Hill and Trabert 2018:199-206). It is therefore reasonable to consider that these groups may also have passed through or maintained exchange relationships with neighboring areas such as Rio Blanco County, though no confirmed Athapaskan settlements or ceramic production sites have been recorded in northwestern Colorado.

Plains Woodland Culture, also known as the Early Ceramic Period

Plains Woodland culture is believed to have entered and spread west into Colorado from the Mississippi River between A.D. 100-1000 and represents the earliest appearance of pottery on the Colorado Plains (Cassells 1997:192, 194). For this reason, this timeframe is also referred to as the Early Ceramic period in Colorado (Cassells 1997:192, 194). Plains Woodland sites typically include rock shelters and open sites consistent with their hunter-gatherer lifestyle (Cassells 1997:195; Johnson 2001:170). Moreover, Plains Woodland culture includes special

burial traditions which often include grave goods such as tools and ornaments (Johnson 2001:170).

The Crow

The Crow (pre-1700s–present) primarily resided in what is now Montana and northern Wyoming, but their material culture, including distinctive ceramics, extended into the Central Rocky Mountain and Wyoming Basin regions (Finley and Boyle 2014:44; Voget 2001:696). Crow Gray ceramics, a grit-tempered and paddle-decorated ware attributed to the Crow and often associated with the Mandan tradition, have been documented in northeastern Wyoming along river systems such as the Tongue, Powder, and Bighorn (Finley and Boyle 2014; Frison 1976; Voget 2001). Though direct evidence of Crow pottery in northwestern Colorado is lacking, these finds suggest the Crow engaged in long-distance mobility and trade networks that could have brought ceramic traditions or related materials into the region.

Archaeologically, Crow Gray wares date from around A.D. 1350 through the 18th century, often appearing alongside Intermountain (Shoshone) ceramics in bison kill and habitation sites, reflecting regional interaction and exchange (Frison 1976; Wedel 1954). The Crow took advantage of the horse, which became a symbol of wealth and status in the 18th century, and used them to expand their seasonal movements, transport heavier loads, including items such as steatite bowls, and participate in trade networks with neighboring groups (i.e., the Eastern Shoshone, the Sioux, etc.) (Voget 2001:696). Subsistence practices remained rooted in the exploitation of large game such as buffalo, elk, deer, antelope, mountain sheep, and bear, as well as native plants such as chokecherries and prairie turnips (Voget 2001:698). Additionally, their toolkit included the bow and arrow, and they crafted bowls, spoons, and other dishes out of box elder and animal horns/antlers (Voget 2001:698). These activities supported a mobile

lifestyle consistent with the distribution patterns of Crow-affiliated material culture across the greater Yellowstone and Rocky Mountain front.

European Contact – Today

Although the Spanish first visited southeastern Colorado in the late 1600s, the first Europeans in northwestern Colorado, Franciscan friars Fray Silvestre Vélez de Escalante and Fray Francisco Atanasio Domínguez, did not arrive until 1776 (O'Rourke et al. 2007:21). More visitors came to the area in pursuit of the fur trade from approximately 1824-1840 after which over-trapping and changing fashion caused an industry decline. Still, American explorers, individuals, and military alike, continued to venture west to survey the land until about 1876 – although little was reported on northwestern Colorado (O'Rourke et al. 2007:21). The establishment of territories in the mid-19th century further facilitated exploration and settlement, with Colorado becoming a territory in 1861 and achieving statehood in 1876. While the Piceance Creek and White River areas in Rio Blanco County were explored for coal around 1890, the oil industry was more prominent in the area in the 1890s; however, production did not significantly rise until World War II in order to meet supply demands (O'Rourke et al. 2007:25). Moreover, open range cattle ranching in the region hit its peak between the 1880-1900s. Today, Rio Blanco County is home to national forests, historic districts, recreation areas, natural gas and oil extraction areas, extensive areas of privately owned property and ranching areas, and scattered, small, modern towns.

Chapter Summary

This chapter aimed to provide a comprehensive overview of the environmental and cultural contexts essential for understanding the archaeological record of Rio Blanco County, Colorado. Examining the interplay between diverse ecological zones and the Indigenous groups who have historically inhabited and utilized these landscapes has highlighted how environmental

factors shaped patterns of mobility, settlement, and subsistence strategies in this region.

Additionally, the discussion of cultural traditions, particularly material culture such as ceramics, offered insights into how these groups adapted to environmental conditions while maintaining distinct cultural identities.

Together, these environmental and cultural contexts provide the necessary framework for the analyses that follow. This chapter sets the stage for interpreting the ceramics examined in this study by establishing expectations for the forms, styles, and materials present in the collections I analyzed. Moreover, it offers essential insight into how regional traditions, environmental adaptations, and cultural identities are expressed through the material remains of Rio Blanco County.

CHAPTER 3: RESEARCH METHODOLOGIES

This chapter presents the methods used to compile and analyze the Indigenous ceramic assemblages from Rio Blanco County, Colorado. By creating a master dataset and conducting a detailed attribute analysis, I aim to clarify the technological practices and cultural affiliations of the people who produced and used these ceramics. The following sections explain how I collected and analyzed, as well as how this information can be interpreted to make inferences on cultural affiliations, investments in manufacturing, and lifeways, especially mobility, of past peoples. This chapter will begin by detailing how I compiled a comprehensive dataset through keyword searches in the Colorado Office of Archaeology and Historic Preservation (OAHp) database, a review of existing literature, and outreach to museums and repositories across Colorado and neighboring states. After establishing how these collections were identified and assembled, I then describe the analytical methods I used to document ceramic attributes, including sherd type, metric measurements, surface characteristics, surface treatments and modifications, and temper type. Finally, I will briefly describe the post-processing methods I employed on the data I collected. Throughout the chapter, I situate these methods within broader discussions of technological investment, mobility, and cultural identity, which are central to the analysis presented in subsequent chapters.

Preliminary Research

To address the primary questions for this thesis, I conducted an in-depth analysis of all the known Indigenous ceramics from Rio Blanco County that have been curated at museums across Colorado, creating a master dataset for the collections, their characteristics, measurements, and general context of discovery. This dataset was compiled by conducting a key

word search with the Colorado OAHP, in particular looking for sites listed as having pottery, but also other sites that contained key words such as “Ceramics”, “Pots” / “Pottery”, and “Sherds”. More specific search terms such as “Intermountain ware”, “Plain ware”, “Gray ware”, “Cord-marked”, etc. were also included to capture a wider range of relevant sites. The results from this search were expanded using the literature to identify additional sites that were not coded as pottery sites in the OAHP database (e.g., Reed and Metcalf 1999; Spangler 2002; Wenger 1956; etc.). The final stage of compiling this data was to reach out to museums and repositories across the state and inquire whether they had pottery in their collections from Rio Blanco County. Over several months in the spring of 2022, I contacted History Colorado, the Archaeological Repository at Colorado State University (AR-CSU), the Archaeological Repository at the University of Denver, the Archaeological Repository at the University of Colorado – Boulder, Archaeological Repository at Fort Lewis College, the Denver Museum of Nature & Science, the Museum of Western Colorado, the Bureau of Land Management (BLM) White River Field Office, Dinosaur National Monument, the White River (Meeker) Museum, the Museum of Northwestern Colorado, the Ute Indian Museum, the Canyon of the Ancients Visitors Center and Museum (COA), the BLM Utah Field office of Natural History State Park Museum, and the Fort Bridger State Historic Site Museum. In addition to confirming the location of any of the ceramics from sites on the list I had already compiled, these museums and repositories also searched their own databases and collections in order to determine if they hold ceramic collections from sites that were *not* already on my list.

After compiling the pottery site list, I reached out to the OAHP again to obtain copies of the associated records from these sites (i.e., site forms). By examining these documents, I was able to eliminate sites that had come up in the key word search by mistake. This included sites

that had ceramics irrelevant to the goals of my project (i.e., post-contact ceramics/porcelain), and sites where ceramics were observed but not collected. Additionally, these records provided useful information such as typologies identified by previous researchers, field methods used (e.g., surface survey, excavation, shovel/trowel testing, and metal detection), how many times a site was revisited, dating methods and criteria, as well as other artifacts and features noted at these sites. The results of this research compilation are discussed in Chapter 4.

Compiling this information, I recorded the site type assigned on each document including lithic scatter, open camp, open architectural, sheltered camp, rock images/writings, middens, granaries, as well as isolated and post-contact finds. Lithic scatter sites consist of stone tool remnants and chipping debris. Open camp sites (also known as open-air sites) are defined as non-sheltered habitual sites lacking any visible structural remnants. Similarly, open architectural sites are defined as non-sheltered habitation sites with visible structural remnants (e.g., wickiups, sandstone slab structures, etc.). Sheltered camp sites (also known as rock shelter sites) are habitation sites that are nestled away and offer protection from the elements in the form of a covering, often in the form of an overhanging rock outcrop or natural alcove. Rock images/writings (previously known as “rock art”) are a type of feature that can be pre- or post-European contact and are defined as paintings, peckings, or carvings in stone that can be interpreted as stories, writings, or simply as images. Certain forms and themes in rock images/writings have been associated with specific groups in Rio Blanco County such as trapezoidal figures being associated with pre-contact Fremont groups and horse depictions being associated with post-contact Ute groups. Middens are a type of feature formed through the deliberate discard of refuse, food remains, or domestic materials. Granaries are a type of feature, often constructed out of sandstone slabs in this region, that function to store food in a safe and

secure location. Granaries in Rio Blanco County are often associated with pre-contact Fremont or later Ute groups (Wenger 1956:77-86). Post-contact finds (also referred to as “Historics”) indicate EuroAmerican components at a site (e.g., metal cans, glass bottles, ammunition, farm equipment, fences, etc.). Finally, Isolated Finds can be defined as the identification of 10 or fewer artifacts in a 30-meter diameter area that contributes to information about culture, period, or function of a space or place (Bureau of Land Management 2017:4).

After completing this background research, I contacted museums and repositories to confirm the location and access to the Rio Blanco Indigenous ceramics housed at their facilities. For this thesis I was able to study collections held at the AR-CSU, the Archaeological Repository at the University of Denver, the Museum of Western Colorado, the BLM White River Field Office, the Canyon of the Ancients Visitor Center and Museum, and the Fort Bridger State Historic Site Museum. While Indigenous Rio Blanco ceramics were confirmed to be housed at the University of Colorado – Boulder’s Archaeological Repository, I was unable to schedule a visit during my research period. Similarly, I was unable to study ceramics housed with Western Wyoming College due to curation conflicts related to the relocation of the collections to the Fort Bridger State Historic Site Museum. In the following section, I will discuss the lab methodology that I employed while visiting these museums and institutions.

Analytical Methods

When visiting the institutions previously mentioned, I examined each piece of Indigenous pottery recovered from Rio Blanco County, totaling 2,059 ceramic pieces. For each sherd, a systematic analysis was conducted to document key attributes relevant to typological identification and cultural affiliation. This analysis involved determining the sherd type, collecting metric measurements, recording surface characteristics, identifying surface treatments

and modifications, and identifying temper. By documenting these attributes, it becomes possible to compare sherds within and across assemblages, facilitating the identification of vessel associations and cultural patterns (see APPENDIX B for attribute analysis codes).

Each sherd was first analyzed to determine its type, categorizing the piece according to the portion of the vessel it originated from. These sherd types fall into a few categories, including body, base, rim, handle, or miscellaneous (misc.) ceramic pieces. Additionally, each sherd was measured according to maximum length and maximum thickness in millimeters, as well as mass in grams (Figure 3b-c). For rim sherds, added metrics were recorded including rim height, rim eversion (i.e., direct, excurvate, or incurvate) and lip shape (i.e., flat, round, or pointed) (Figure 4).

Wall thickness can be indicative of investment as thinner walls require more time and technologies, such as paddles, to produce them (Bright and Ugan 1999; Eerkens 2003, 2004). Thinner walls offer advantages in terms of weight, resistance to thermal stress, thermal conductivity, and heating efficiency (Bright and Ugan 1999; Eerkens 2003, 2004). It has been suggested that wall thickness will become the new means of differentiating ceramic typologies (Breternitz 1970; Finley and Boyle 2014), therefore collecting maximum thickness measurements has the potential to demonstrate the utility of thickness as a primary mechanism for identifying ceramic types.

Interior and exterior surfaces were visually examined for texture and color according to the Munsell 2009 Year Revised 2015 Production (Figure 3a). It is important to keep in mind that the color of ceramics often changes with firing temperatures and can be highly variable, even within a single vessel (Rice 1987:81). Surface treatments and modifications can also alter the color of ceramics.

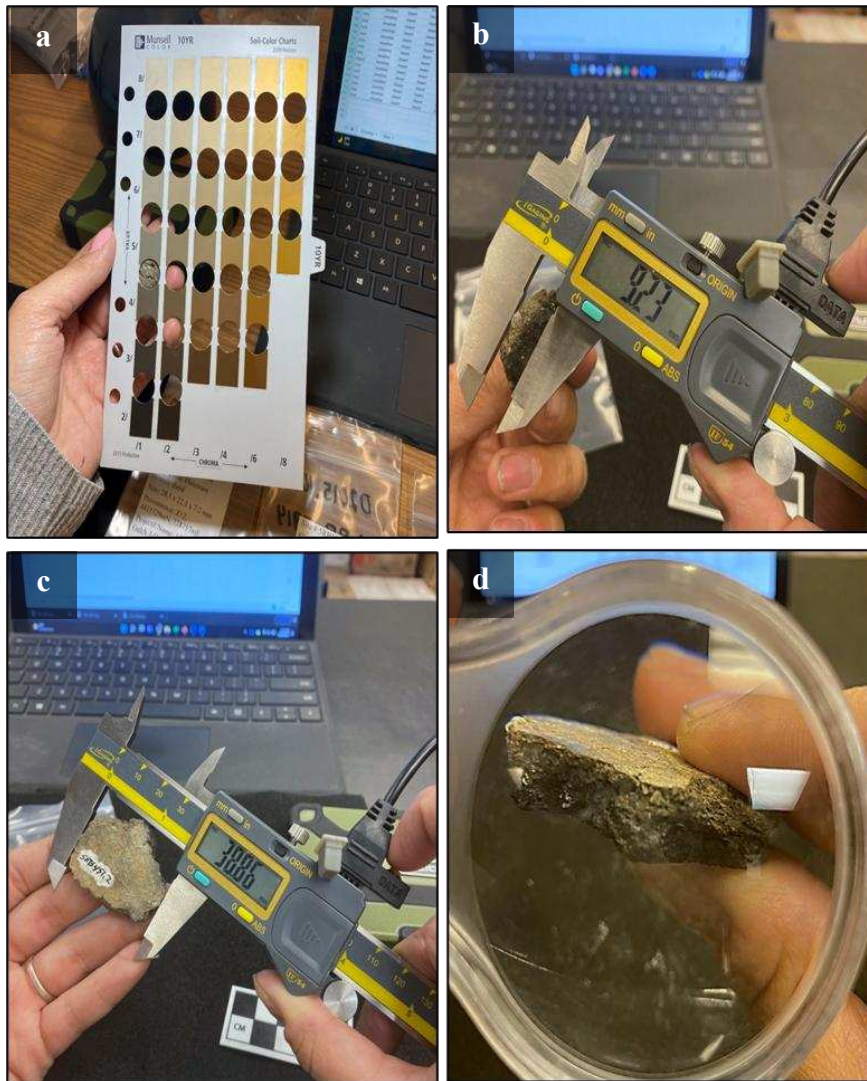


Figure 3. (a) Munsell measurement, (b) Measuring sherd thickness, (c) Measuring sherd length, (d) Temper analysis. Photos by author.

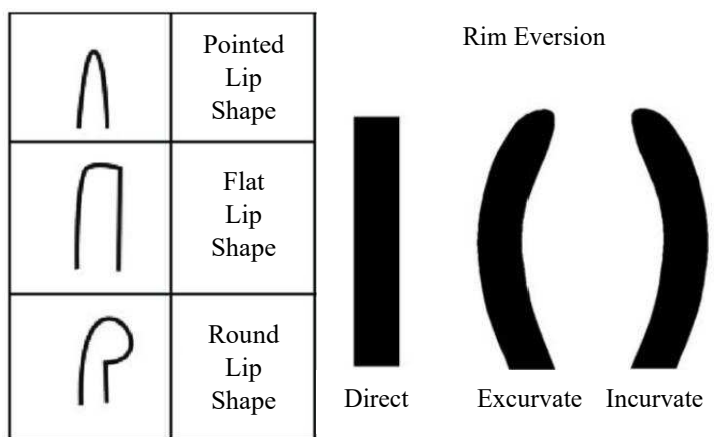


Figure 4. Figure showing drawn examples of rim attributes analyzed for this study (Altered from Wodzinska 2009).

Surface treatments on exterior surfaces include corrugated, painted, punctate, cord-marked, incised, rocked, slipped, or plain types. Punctate markings are small indentations made by pressing a tool or object (often pointed) directly into the clay surface, creating discrete roughly uniform shaped impressions. Similarly, impressed markings are broader, often linear impressions created by pressing various tools or objects, such as cordage or stamps, into the clay surface. Punctates or impressions are created using different types of instruments to make different types of shapes and designs. These marking tools can include fingernails, sticks, bone, corncobs, or other miscellaneous tools such as lithics. These different types of tools can leave different shapes behind such as a fingernail shape (crescent), as well as round, square, triangular, or linear shapes. In this analysis, fingernail punctate or impressions are differentiated through the uniformity of the designs. For example, impressed markings are characterized by deliberate linear lines of fingernail impressions while punctate markings form tighter, more repetitive pattern.

Sometimes these types of surface treatments are indeterminable based on the condition of the sherd. Interior surface treatments are typically limited to slipped or painted types. A slip is a fine, liquid mixture of clay and water that is applied to the surface of a ceramic vessel, typically before firing, and can serve decorative or functional purposes. Slips can vary in color, depending on the composition of the clay used and the firing atmosphere, and it often results in a different surface color than the underlying paste with a matte or slightly lustrous finish after firing (Rice 1987:20).

Exterior surface modifications include burnishing, smoothing, or applique, while interior surface modifications include burnishing or smoothing. Burnishing involves polishing the surface of a ceramic vessel prior to firing by rubbing it with a hard, smooth object such as a

stone, bone, or piece of wood (Rice 1987:138). This process compacts the clay particles, creating a glossy or lustrous sheen that enhances the vessel's appearance and can reduce its porosity (Rice 1987:355). Smoothing refers to the process of leveling and evening out the surface of a ceramic vessel. Unlike burnishing, smoothing does not produce a polished sheen but results in a matte finish with a more uniform texture. Drilling is the creation of holes through the ceramic body using a pointed tool. While commonly associated with functional purposes such as attachments or ventilation, drilled holes are also used for decorative modifications or for repurposing sherds into objects like gaming pieces, beads, or pendants (Hurst et al. 1997). Applique involves attaching additional pieces of clay onto the vessel's surface to form raised decorations, such as coils, knobs, or other embellishments (Rice 1987:148; Shepard 1956:69). A well-known regional example of this technique is the oval-shaped “coffee bean” applique observed on Fremont ceramics, particularly in eastern and central Utah. These distinctive decorations are considered a diagnostic element of certain Fremont ceramic traditions that are, unfortunately, not commonly represented in the Fremont assemblages of Rio Blanco County (Madsen 1977; Spangler 2002). Surface modifications, especially smoothing and burnishing, protect ceramics against cracking by increasing resistance thermal shock, therefore, these types of surface treatments can also represent a greater investment in ceramic manufacture (Bright and Ugan 1999).

Temper is another attribute used to distinguish vessel lots. Temper is a material added to clay to prevent shrinkage and cracking during drying and firing of vessels (Rice 1987:74). Types of temper include grog (or recycled ceramic pieces), igneous rock (e.g., granite), limestone (Figure 5), micaceous material, quartz or quartzite, sand, shell (although rarely in this region), or organic materials (Rice 1987:74; Truesdale and Hill 1999). For this analysis, temper was visually examined under a 10x magnification hand lens (Figure 3d). If sherds with the same surface

treatments and modification also have the same type of temper, then it suggests that these sherds originated from the same vessel. Different temper materials and grain sizes ensure vessel durability not only during the drying or firing process, but also in post-production utilization. In general, fine grain temper increases resistance to crack initiation as a result of thermal and mechanical stress while coarse grain temper increases resistance to crack propagation (Bright and Ugan 1999). Fine grain temper also allows the manufacturer to create thinner walls which increases thermal conductivity and thermal shock resistance (Bright and Ugan 1999; Rice 1987). Given these benefits of fine grain temper alongside the time and labor that goes into reducing temper size, it has been suggested that the use of fine grain as opposed to coarse grain temper can represent a greater investment in ceramic manufacture (Bright and Ugan 1999).



Figure 5. Body sherd (5RB104.4) showing limestone temper in a cut cross-section. Photo by author.

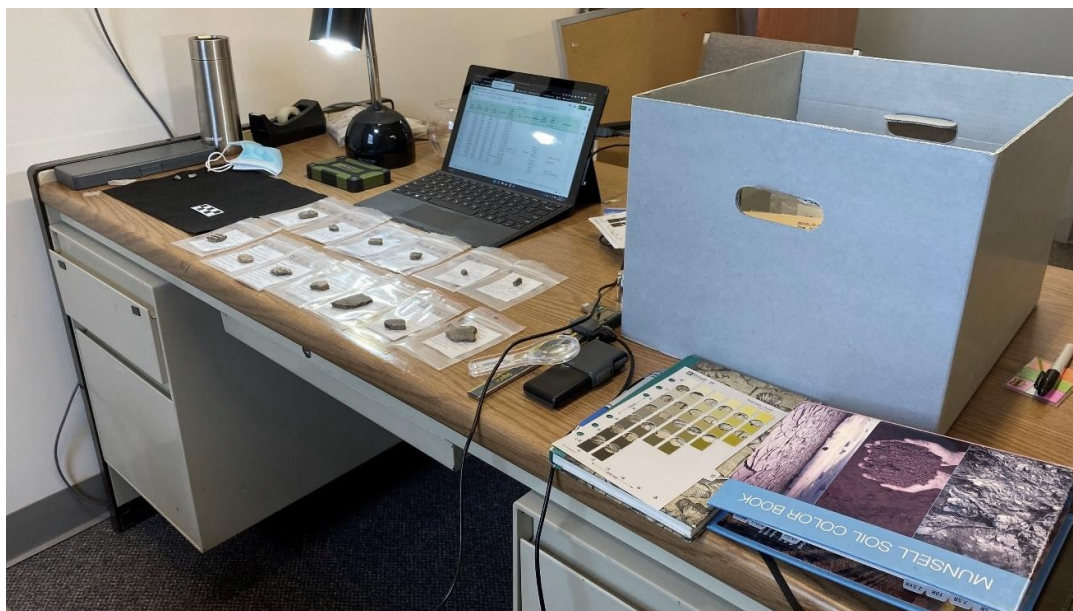


Figure 6. Work in progress - Museum of Western Colorado, Grand Junction (September 2022). Photo by author.

Data Processing Methods

By studying the ceramic attributes defined in the previous section, vessels can be placed into a ceramic typology. Ceramic typologies for this region vary widely and typically signifies where in the United States the archaeologists who studied these collections in the past were originally trained (Finley and Boyle 2014; Spangler 2002; Truesdale and Hill 1999; Watkins 2006, 2009; Wenger 1956). This leads to variation because individual researchers may apply slightly different criteria and interpretations, emphasize different attributes, or use inconsistent terminology, resulting in conflicting or overlapping typological classifications. Such inconsistencies make it challenging to compare results across studies and to draw clear cultural inferences. In contrast, having a single researcher systematically examine all 2,059 sherds in this project ensures consistent application of criteria and strengthens the ability to identify meaningful patterns related to chronology, cultural affiliation, and trade.

Despite the challenges present in assigning typologies to ceramics in this portion of Colorado, typologies can be useful for determining a relative period in which these ceramics

were constructed. Typologies may elucidate cultural affiliations that could be related to the groups who made and used ceramics locally or traded them across long distances. Moreover, these metrics are significant to ceramic research as a whole due to the information that can be derived from them. For instance, in recent years, some ceramic studies have focused on the ways in which ceramics can indicate different types of mobile versus sedentary lifestyles (Bright and Ugan 1999; Eerkens 2003, 2004). While it was previously thought that ceramic technology was incompatible with highly mobile groups due to the weight and fragility of ceramics as well as the labor costs associated with ceramic manufacturing, the archaeological record shows evidence for mobile groups producing and utilizing ceramics in the past (Eerkens 2003). In general, these studies have also demonstrated that increased mobility, typically due to strategic hunting and foraging subsistence decisions, results in decreased investment of time and energy in the production of ceramic vessels (Bright and Ugan 1999; Eerkens 2003, 2004). The amount of time and energy invested in producing ceramics is manifested in the archaeological record based on the variety of vessel types and production technology (i.e., temper, wall thickness, and surface treatment). The variety of vessel types and production technology are thought to be limited for highly mobile groups (Bright and Ugan 1999; Eerkens 2003, 2004).

To analyze the ceramic data, I performed a series of statistical tests aimed at identifying patterns and evaluating existing theories related to typologies, mobility, function, and chronology. I used chi-square analysis to assess the association between categorical variables of surface treatment and temper type to determine statistically significant relationships and validate or challenge established typological classifications for Rio Blanco County ceramics. Additionally, I examined how the validated typologies correspond to the maximum thickness measurements of sherds to infer production intensity and potential mobility strategies. Finally, I

evaluated the temporal placement of typologies by correlating ceramic classifications with radiocarbon and stratigraphic site dates, aiming to refine chronological frameworks that have historically relied on typological analogies from better-dated southwestern assemblages. The specific details of these statistical methods, including formulas, data inclusion criteria, and analytical workflows, are fully described in Chapter 6.

Chapter Summary

This chapter detailed the methods used to compile and analyze the Indigenous ceramic assemblages from Rio Blanco County, Colorado. An exhaustive inventory was created by combining keyword searches in the Colorado OAH database, literature reviews, and direct inquiries to museums and repositories across Colorado and neighboring regions. This process culminated in a master dataset of ceramic sites and collections, supplemented by associated site records and reports to ensure accuracy and relevancy to the study.

This chapter focused on the methods I employed in the systematic analysis conducted on 2,059 ceramic sherds for this thesis project. These methods included documenting attributes such as sherd type, measurements, surface treatments, modifications, and temper. These attributes can be used to explore vessel associations, cultural affiliations, and broader patterns of ceramic production. Moreover, the consistent observation of these ceramic attributes, and the application of typological criteria by a single researcher helps mitigate inconsistencies found in previous studies where typologies often reflected the training and regional biases of individual archaeologists. By focusing on measurable attributes like wall thickness, temper type, and surface treatments, I can utilize statistical methods to identify patterns related to typology, function, mobility, and chronology. Together, these methods provide a comprehensive framework for interpreting the Indigenous ceramic assemblages of Rio Blanco County, offering

new insights into the relationship between surface treatment, temper, and typological classification, the connection between typology and wall thickness as an indicator of production intensity and mobility, and the temporal confinement of typologies in the study area.

CHAPTER 4: FROM OBSERVATIONS TO BIASES: DISCUSSING SITE-LEVEL TRENDS FROM CERAMIC-YIELDING SITES IN RIO BLANCO COUNTY

All archaeological materials recorded during survey and excavation get meaning and relevance from their context. For instance, ceramics found within the context of a fire feature tells archaeologists a different story of past human behavior than ceramics found within the context of a riverbed or a tilled crop field. An archaeological resource loses its value and meaning in the absence of context. While the loss of context is sometimes unavoidable in the face of post depositional processes, archaeologists take extra care to record the context of materials when conducting archeological investigations to avoid anthropogenic loss of context.

There are over 5,000 pre-contact sites in Rio Blanco County that represent 13,000 years of history, and of these, 154 sites that have yielded Indigenous ceramics. For this project, I not only analyzed 2,059 ceramic artifacts from these sites but also conducted a document review of the site forms for the ceramic-yielding sites from Rio Blanco County as provided by the Colorado Office of Archaeology and Historic Preservation (OAHP). Therefore, it is important to note that the primary site data in this section was obtained from the original site record forms curated by OAHP. Forms for 153 sites were reviewed in 2023; specific site numbers are listed in APPENDIX C. This means that some of the information may be incomplete if there are new site forms or reports that I did not have access to during the time of my research. This chapter focuses on what these documents tell us about the location of ceramic yielding sites in Rio Blanco County, what type of sites have yielded ceramics, sherd yield and preservation quality of sherds per site, and site dating.

Landscape Distribution & Field Methods of Ceramic-Yielding Sites in Rio Blanco County

Archaeological context is not only confined to site-level provenance. It can also include regional environmental settings such as ecozones. As discussed in Chapter 2, there is an ecozone transition from the Colorado Plateau in the western portion of the county to the Southern Rocky Mountains in the eastern portion of the county. This marks a regional environmental reason which may have made the Colorado Plateau a more attractive area to reside with its canyons, tributaries, vegetation, wildlife, and overall conditions better suited for cultivation; in contrast with the more variable subalpine to alpine zones associated with the Southern Rocky Mountains. Figure 7 is a map of Rio Blanco County showing the ceramic-yielding archaeological sites, the Piceance Basin extent, and major features including the White River, Canyon Pintado and Douglas Creek, Yellow Creek, and Piceance Creek provided to orient the reader for the landscape distribution discussion in this section.

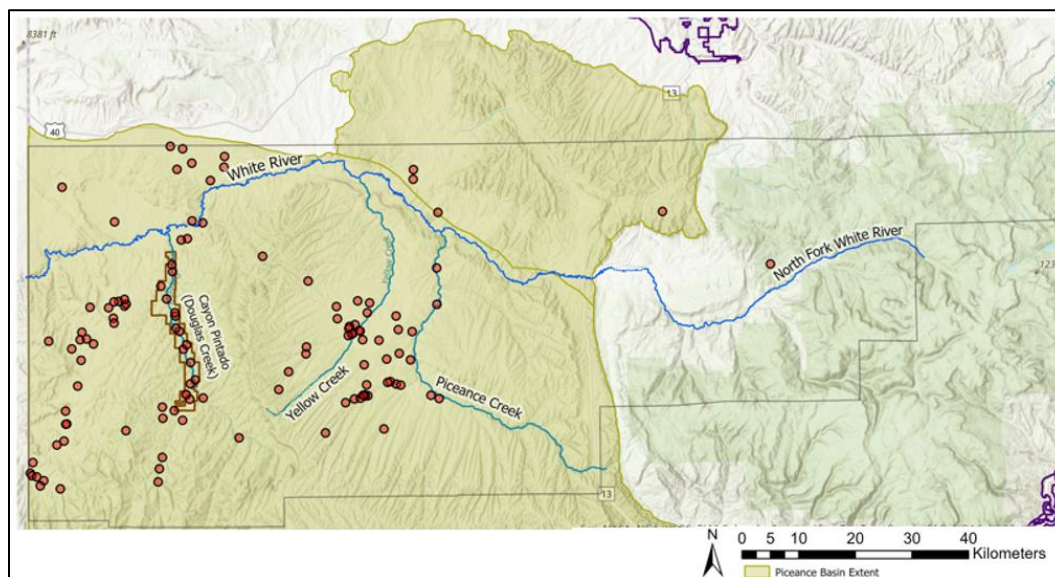


Figure 7. Map of Rio Blanco County, Colorado, showing ceramic-yielding archaeological sites in relation to the Piceance Basin and major drainages, including the White River, Canyon Pintado and Douglas Creek, Yellow Creek, and Piceance Creek. Map generated by author.

Another of these important observations regarding site forms is that a majority of these sites were recorded as a part of Class III cultural resource inventories related to pipeline, oil and gas, or geophysical exploration projects in Rio Blanco County. Following this are cultural resource inventories of selected areas in Rio Blanco County including Piceance Basin area and Canyon Pintado Historic District. Additionally, some sites were recorded as a part of academic projects such as Wenger's 1956 thesis, the Colorado Wickiup Project (DARG), rock art reassessment in Canyon Pintado, CSU-LOPA projects and field schools, and more. This is important because it points towards potential archaeological biases – namely areas where we have and have not conducted fieldwork due to the nature of contract archaeology. This idea is corroborated by comparing the site areas in Rio Blanco County (Figure 8) as derived from the interactive map on the History Colorado Online Database (History Colorado 2024) alongside oil and gas activities in Rio Blanco County (Figure 9). Each cluster of oil and gas wells in Figure 9 appears to correlate to areas highlighted in purple in Figure 8, indicating where archaeological sites are located throughout the county. Moreover, in Figure 9, the area highlighted in yellow in western Rio Blanco County indicates land owned by the BLM and the area highlighted in green in eastern Rio Blanco County indicates land owned by the USFS; areas that lack any highlight indicates privately owned land. It is noteworthy that a majority of this private land is in eastern Rio Blanco County in areas where there seems to be a lack of sites in Figure 8. This points to landownership as well as oil and gas operations playing a role in the selection bias occurring here in addition to natural environmental factors previously discussed.

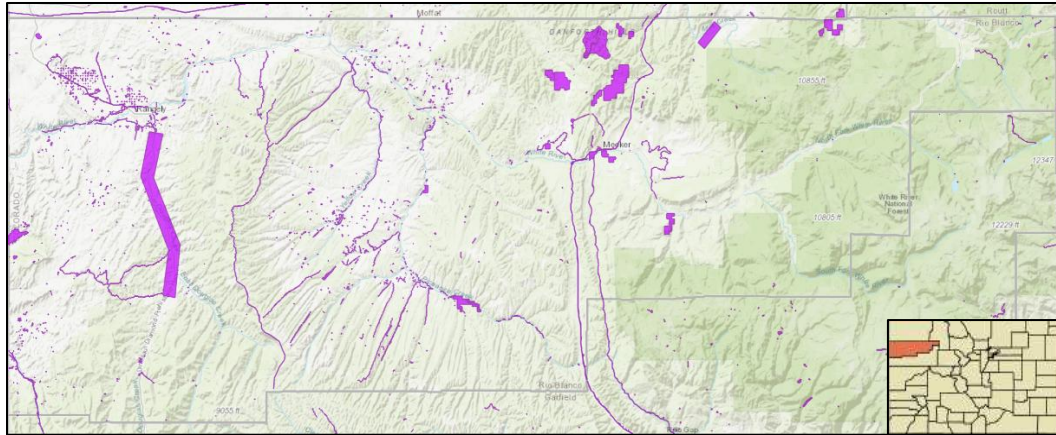


Figure 8. COMPASS Database showing surveyed areas in Rio Blanco County (History Colorado 2024).

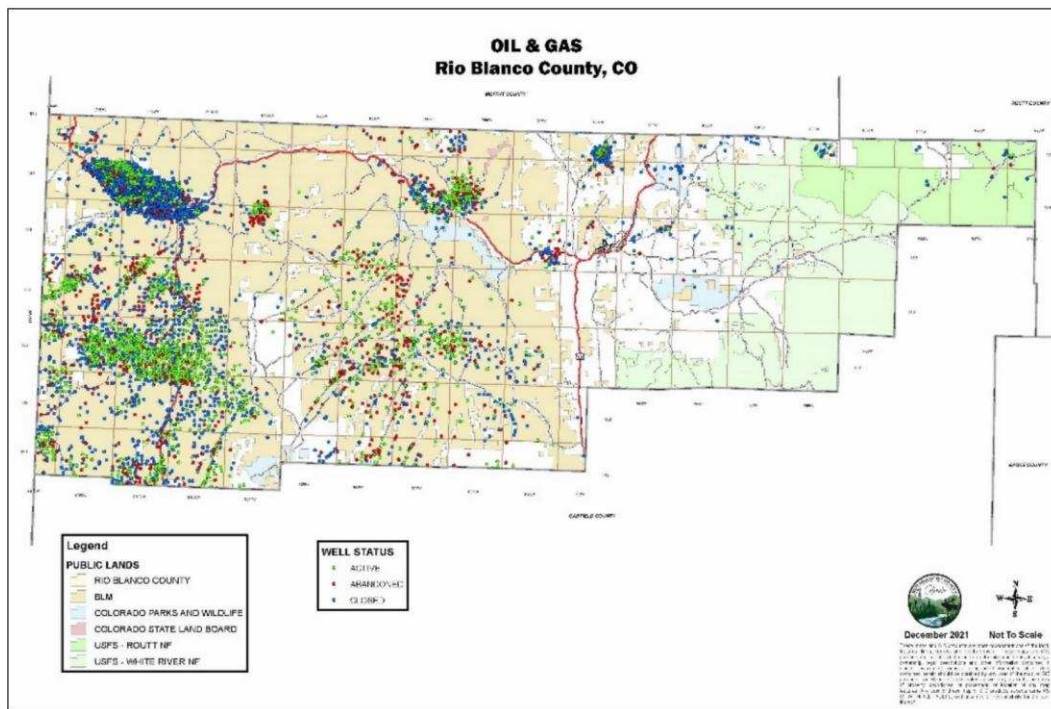


Figure 9. Location of oil and gas wells in Rio Blanco County (Anonymous 2022:43).

Figure 10 shows the distribution of sherds recovered per site. The data distribution here appears different from Figure 10 of all ceramic-yielding sites as in some cases ceramics were observed, but not collected from sites. The quantity of sherds at sites those sites that were not collected is not always known; moreover, there are some sites for which many sherds were observed, but only few were collected for research and curation. As such, Figure 10 represents

the known ceramic quantities from 101 sites with reliable data (see Table 5) – this is something to keep in mind as this figure, as well as others in this chapter, are solely reflective of the data I collected during my research. Even so, Figure 10 demonstrates distinct hot spots for pottery on the landscape. These areas are primarily confined to canyons and river tributaries, especially in the Piceance creek area, Canyon Pintado, and these western tributaries of the White River (see Figure 7 for reference).

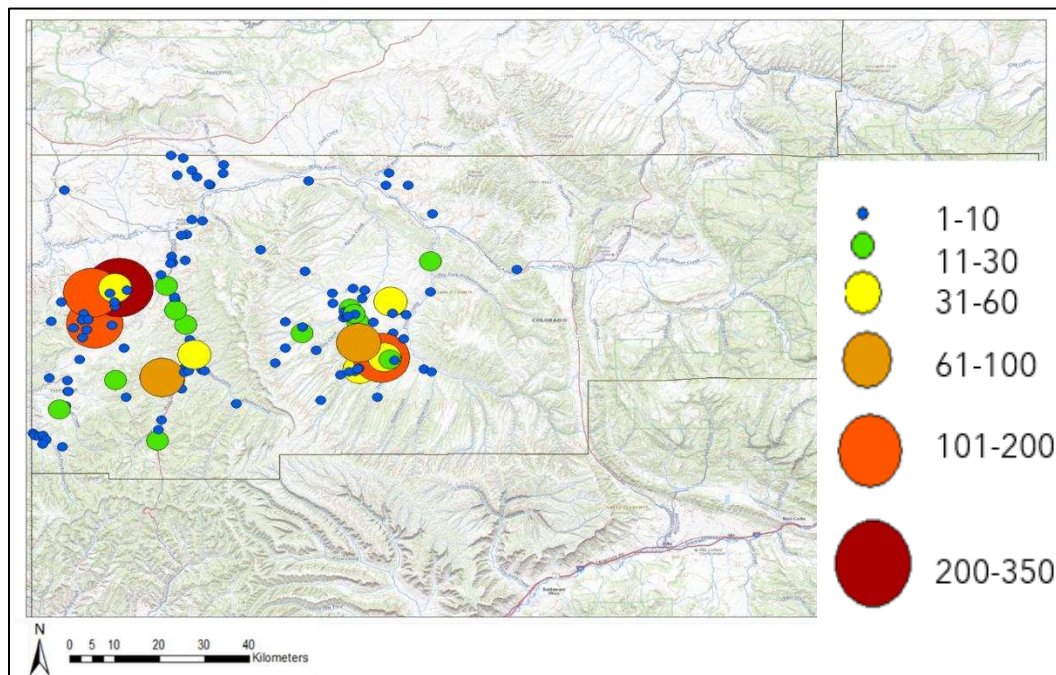


Figure 10. Sherd quantity recovered per site. Map generated by author.

Table 5. Sherd Quantity Recovered Per Site

Number of Sites	Sherd Count Range Per Site
70	1-10
18	11-30
6	31-60
3	61-100
3	101-200
1	201-350

Figure 11, showing field method employed at these sites, demonstrates that the majority of ceramic-yielding sites were surface surveyed, as opposed to being excavated or employing multiple methods. This alongside the site type data indicates that most ceramics found in Rio Blanco County have been found on the surface of sites. While I expected sites with the greatest quantity of ceramics recovered or observed to be from excavated sites, the information provided by the original site forms (APPENDIX C) shows that this is not true. For instance, the most ceramics I looked at from a single site (323 ceramic pieces) was from 5RB2958, the Sand Shadow Site, which was surface survey (Centuries Research Inc. 1989-90 site form provided by OAHP). This number outweighs even the greatest quantity of ceramics recovered or observed via excavation at a single site (125 ceramic pieces from 5RB104, the Sky Aerie Promontory site (Centuries Research Inc. 1993 site form provided by OAHP). Moreover, other excavated sites recovered or observed far less ceramics on average compared to sites that were only surveyed (APPENDIX C).

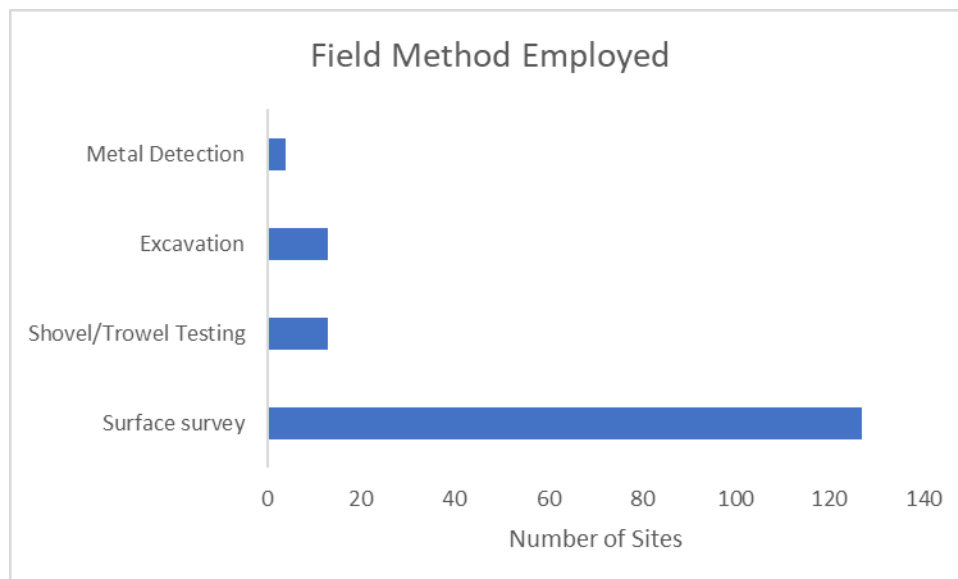


Figure 11. Field methods employed at ceramic-yielding sites in Rio Blanco County, Colorado.

In contrast, Spangler's (2002) research shows that excavated sites in the Uinta Basin yielded far more sherds per site, some yielding upwards of 5,000 sherds (42Un95 and 42Un170) (Spangler 2002:386). It is important to note that the excavated sites in Spangler's study represent a very limited sample size amounting to 12 excavated sites total. Additionally, these high ceramic yield sites are denoted as village sites. Other types of excavated sites in Spangler's study yielded far less such as the campsite that yielded 20 sherds and the residential sites that yielded 5 sherds on the low end and 406 sherds on the high end of the spectrum (Spangler 2002:386). However, one illustrative example from Spangler's dataset is the site 42Dc2 which yielded 15 sherds during the Gunnerson Expedition (presumed site survey) and 67 sherds during excavation. While excavation can increase recovery at individual sites, the 42Dc2 example combined with my analysis of ceramic-yielding sites in Rio Blanco County, points to more nuance related to site type and use intensity. For example, 42Dc2 is denoted as a residential site by Spangler. Additionally, Spangler notes on the Tavaputs Plateau and Nine Mile Canyon there is a notable "paucity of potsherds at most sites" and "surprisingly few forager campsites" (Spangler 2002:387-391).

While I would have liked to make a comparison to the highest-yield ceramic site from my Rio Blanco County data, site forms from 5RB2958 (323 sherds) describes two ash stains and lithic debitage in the initial investigation (Centuries Research Inc. 1989-90 site form provided by OAHp) and near complete site obliteration by trails running through the site (Montgomery Archaeological Consultants 2001 site form provided by OAHp). Further investigations and excavation at this site may have provided more information on the nature of the occupation at this site, but as it stands, it appears to have been temporary rather than residential. Despite this, other high-yield ceramic sites from my dataset have architectural components such as 5RB418

with 160 observed sherds or contain other materials (i.e., milling stones, corn cobs, gaming pieces) that indicate residency such as 5RB104 with 125 observed sherds. Even 5RB2982, identified as a possible wickiup site, yielded 210 observed sherds. Taken together, these comparisons suggest that method (survey vs. excavation) is not the sole driver of artifact counts; site function and use intensity are far more significant and meaningful determinants of ceramic abundance at archaeological sites in this region.

Regardless of the yield of ceramics per site, Figure 12 shows that most of the ceramics collected in Rio Blanco County and analyzed for this thesis are between 1-10 grams (g) in mass, accounting for approximately 69% of all sherds in this dataset, and approximately 27% of sherds in this dataset weigh in at less than 1g, leaving only about 4% of sherds in this dataset weighing in greater than 10g. Overall, this demonstrates the fragmentary nature of this dataset. Proper analysis as well as typological classification can be difficult, and in some cases impossible, with sherds that represent such a small portion of a single vessel.

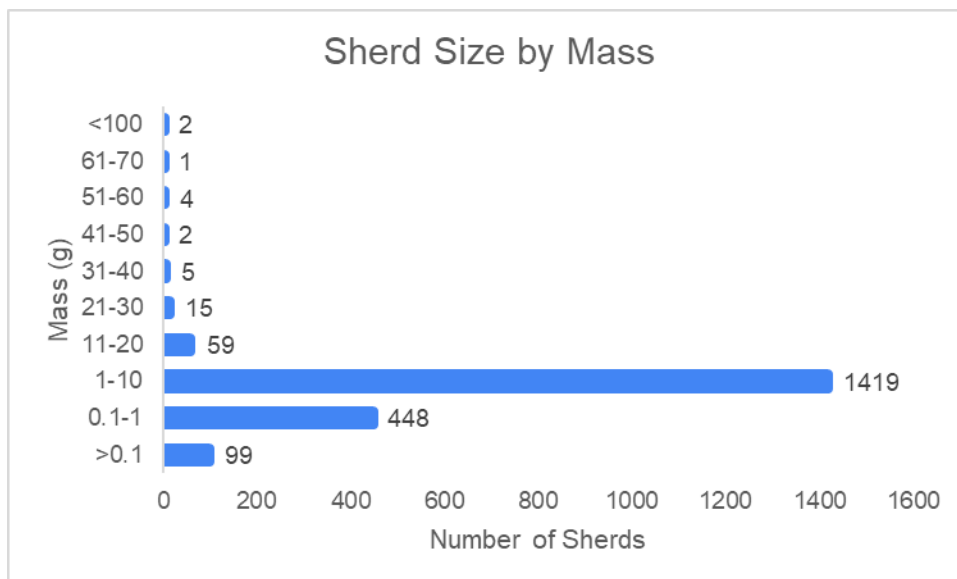


Figure 12. Sherd size by mass, not including four powdered samples as these are no longer representative of fully intact sherds.

Understanding the distribution of site types among ceramic-yielding localities in Rio Blanco County is essential for interpreting settlement patterns, mobility strategies, and ceramic use contexts across both Formative and Protohistoric periods. As shown in Figure 7, sites with open-air components comprise approximately 63% of all ceramic-yielding sites, indicating that ceramic use and deposition were primarily associated with unsheltered activity areas. Of the 109 open-air sites, 14 exhibit architectural features such as wickiups, associated with the Ute, and stone masonry structures, associated with the Fremont. At least nine of these are attributed to Protohistoric or early Numic/Ute occupations (e.g., 5RB144, 5RB2624, 5RB319), while three are associated with Fremont cultural components (i.e., 5RB748, 5RB772, and 5RB2435).

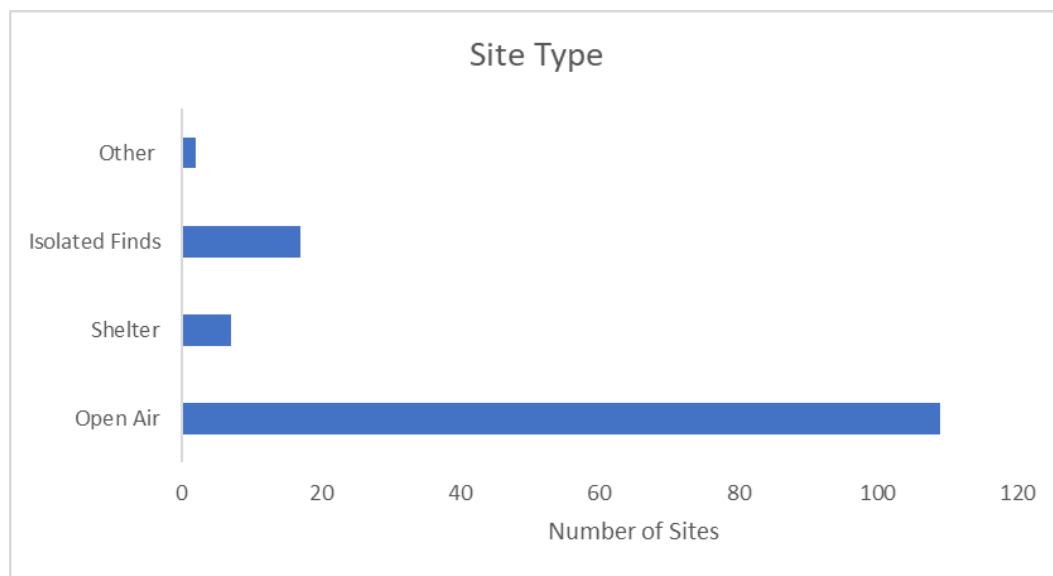


Figure 13 . Site types for ceramic-yielding sites in Rio Blanco County, Colorado. “Other” sites indicate granaries, middens, rock image sites without other open air or sheltered site components.

A majority of open-air sites (83 of 109) were simply categorized as “open camps”. Of these, there are seven sites, not formally classified as “open architectural”, that contain architectural or habitation-related features consistent with residential use. These sites include identifiable structures such as wickiups (5RB266, 5RB3326), storage pits (5RB698), stone structures (5RB859, 5RB349), midden deposits (5RB798), and possible shelter zones

(5RB2827). Moreover, the artifact assemblages from 26 other open-air sites contain materials such as metate fragments (e.g., 5RB312, 5RB451, 5RB565, 5RB922), corn cobs, and gaming pieces (e.g., 5RB104), further indicating subsistence processing and domestic activity areas rather than temporary camps. The prevalence of such open-air occupations implies that ceramic use in Rio Blanco County was often embedded in multi-functional habitation locales rather than isolated, task-specific settings. All site data referenced by site number (e.g., 5RB266) is derived from official site forms housed with the Colorado OAHP (see APPENDIX C).

Isolated Finds account for roughly 13% of ceramic-yielding sites and appear to represent primarily secondary deposition events rather than intact activity loci. Fourteen of the seventeen isolated finds recorded between one and ten sherds, and another isolated find documented 35 sherds, all consistent with “pot drop” scenarios in which vessels broke during transport and were later subject to post-depositional dispersal. Only one site, 5RB3903, is explicitly identified as a pot drop (AERC 1997 site form provided by OAHP). These data suggest that ceramics were routinely transported through the landscape and occasionally discarded away from primary habitation zones, potentially reflecting mobile use patterns and the logistical movement of groups between larger base camps.

Sites with sheltered camp components constitute only about 5% of ceramic-yielding sites. Culturally, groups occupying Rio Blanco County, particularly Fremont and later Ute populations, are known for constructing aboveground dwellings such as wickiups and masonry surface structures, which are well represented in open-air ceramic contexts. While shelter use clearly occurred, the few ceramic-yielding sheltered sites may represent specialized or seasonal occupations, such as short-term winter use or task-specific activities, rather than year-round habitation. This theory requires further region-specific site research; however, in general,

research has suggested that rock shelters often provide confined and irregular spaces where activity areas are constrained by ceiling height, light availability, and rockfall hazards, making them less suitable for long-term or multi-purpose activities (e.g., ceramic making or use) (Brooks 2023; Greer and Greer 2009, 2010; Franklin et al. 2010). It is also possible that ceramics were used within shelters, as indicated by the 5% of ceramic-yielding sheltered sites in this thesis, but not discarded there, as vessels may have been valued and transported to other habitation areas after use.

Overall, the site-type frequencies suggest that ceramic use in Rio Blanco County was dominated by open-air occupations characterized by repeated, short- to medium-term residential use, interspersed with localized pot drop events. The limited representation of sheltered sites further highlights the importance of open landscape settings in regional settlement organization and provides insight into the mobility and land-use strategies of Fremont and later Ute groups.

Dated Ceramic-Yielding sites vs Radiocarbon Trends from Dated Sites in Rio Blanco County

Understanding how ceramic-yielding sites have been dated provides insight into both the reliability of chronological interpretations and the kinds of materials used to establish temporal frameworks in Rio Blanco County, Colorado. Figure 14 shows dating methods employed at ceramic-yielding sites from Rio Blanco County as indicated in the original site forms. Most ceramic-yielding sites were dated using diagnostic artifacts (about 69%) with ceramics often cited as temporally diagnostic. Following this, approximately 13% were not dated and 10% were radiocarbon dated. It is noteworthy that the 13% of sites that were not dated is equal to the 13% of sites that were isolated finds (Figure 13); these values may be linked in terms of a lack of cultural material that was datable. Luminescence dating on ceramics makes up a minimal portion of the dating methods employed at these sites (about 3%).

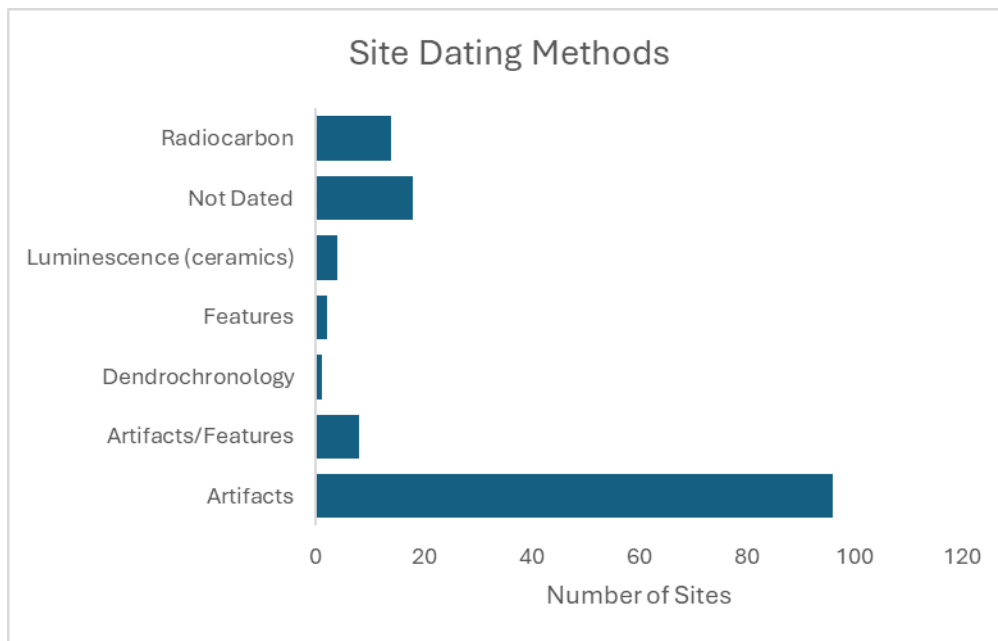


Figure 14. Dating method employed at ceramic-yielding sites in Rio Blanco County, Colorado.

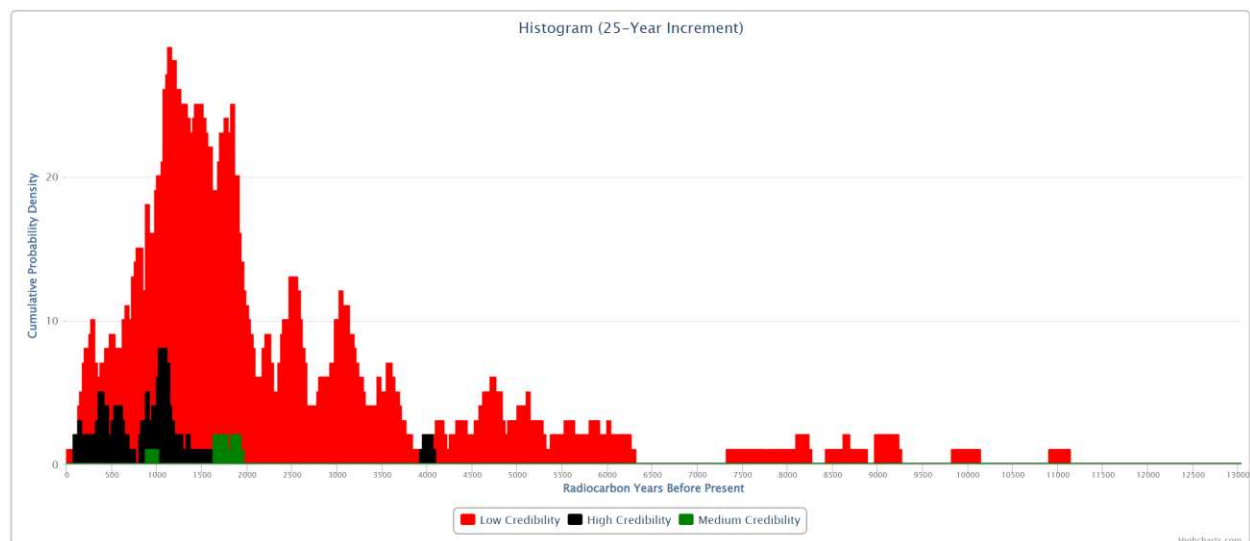


Figure 15. Radiocarbon dates from all dated sites in Rio Blanco County, Colorado (DARG 2021).

In 2005, the Dominquez Archaeological Research Group (DARG) started an initiative for an accessible, online Colorado Radiocarbon Database (RCGraph). Using this program, I was able to outline Rio Blanco County and derive a histogram showing radiocarbon dates for the whole of the county. In Figure 15, credibility levels are based on the age of the sample, the material dated, and the specific context and conditions of the sample. High-credibility dates are

those supported by secure provenience, appropriate sample material (e.g., short-lived organics), and supported by other methods (i.e., other dates, diagnostic artifacts, etc.). Low-credibility dates are those with uncertain provenience, unreliable samples (e.g., old wood), potential contamination, or produced using outdated technology. The high credibility peaks for this region occur at 50-725 radiocarbon years before present (BP) (AD 1225-1900), 800-1625 BP (AD 325-1150), and 3900-4050 BP (1950 BC – 2100 BC). The greatest low credibility peak occurs from 525-2050 BP (100 BC – AD 1425).

Table 6. Dated Ceramic-Yielding Sites in Rio Blanco County, Colorado

Site #	Lab #	Material	Measured Date (BP)*	Calibrated (Y/N)	Source
Sites Dated via Radiocarbon					
5RB104	Beta-111037	Charcoal	1130 ± 50	Yes	Martindale et al. 2016
5RB104	Beta-84207	Seeds	1040 ± 70	Yes	Martindale et al. 2016
5RB123	UGA-1046	Charcoal	1620 +/- 195	Yes	Biela et al. 2023
5RB123	UGA-1045	Charcoal	1575 +/- 135	Yes	Biela et al. 2023
5RB123	UGA-59638	Collagen	1130 +/- 20	Yes	Biela et al. 2023
5RB123	UGA-59639	Collagen	840 +/- 20	Yes	Biela et al. 2023
5RB123	UGA-59640	Collagen	100 +/- 20	Yes	Biela et al. 2023
5RB123	UGA-59641	Burnt Bone	1100 +/- 20	Yes	Biela et al. 2023
5RB123	UGA-59642	Juniperus spp.	120 +/- 20	Yes	Biela et al. 2023
5RB312	RL-776	Charcoal	3690 +/-130	Yes	Hauck 1995 site form
5RB312	RL-777	Basketry	3600 +/- 130	Yes	Hauck 1995 site form
5RB451	Beta-142187	Charcoal	60 +/- 50	No	Martindale et al. 2016
5RB817	UGA-2496	Charcoal	705 +/- 60	No	Martindale et al. 2016; SWCA 2006 site form
5RB2275	Beta-5501	Charcoal	960 +/- 80	No	Martindale et al. 2016
5RB2828	B -33790	Charcoal	740 +/- 80	No	Martindale et al. 2016
5RB2828	B -42349	Charcoal	980 +/- 80	No	Martindale et al. 2016
5RB2828	B -34175	Charcoal	1380 +/- 140	No	Martindale et al. 2016
5RB2829	B -42347	Charcoal	1850 +/- 60	No	Martindale et al. 2016
5RB2829	B -33785	Charcoal	1140 +/- 50	No	Martindale et al. 2016
5RB2829	B -33788	Charcoal	1160 +/- 60	No	Martindale et al. 2016
5RB2829	B -42348	Charcoal	990 +/- 90	No	Martindale et al. 2016
5RB2829	B -33787	Charcoal	1170 +/- 90	No	Martindale et al. 2016
5RB2829	B -33786	Charcoal	1250 +/- 110	No	Martindale et al. 2016
5RB2829	B -34174	Charcoal	1710 +/- 110	No	Martindale et al. 2016

Site #	Lab #	Material	Measured Date (BP)*	Calibrated (Y/N)	Source
Sites Dated via Radiocarbon					
5RB2929	Beta-37819	Charcoal	580 +/- 80	Yes	Martindale et al. 2016; Dominguez Archaeological Research Group 2007 site form
5RB2982	Beta-35121	Charcoal	1620 ± 100	No	Baker and Sanburg 1989 site form; Martindale et al. 2016
5RB2985	Beta-35122	Charcoal	2570 +/- 70	No	Martindale et al. 2016
5RB4495	None listed	Not Specified	1148 +/- 27	Yes	Grand River Institute 2022 site form
Sites Dated via Thermoluminescence					
5RB144/ 5RB5941	UW1919	Ceramics	AD 1550 +/- 40*	N/A	Martin 2016
5RB2624	None listed	Ceramics	AD 1891 +/- 63*	N/A	Martin 2016
5RB2929	None listed	Ceramics	AD 1500 +/- 30*	N/A	Martin 2016
Sites Dated via Dendrochronology					
5RB18	None listed	Tree-Ring	ca. 1844*	N/A	Dominguez Archaeological Research Group 2007 site form
5RB18	None listed	Tree-Ring	AD 1915/1916*	N/A	Dominguez Archaeological Research Group 2007 site form

In which * = “Measured Date” is given in units other than “BP” (i.e., “AD”, “ca”).

Table 6 shows the ceramic-yielding sites that are known to have been dated via dendrochronology, radiocarbon dating, and luminescence dating. Dates are presented as originally reported, with no additional calibration or manipulation. Of the dated samples from ceramic-yielding sites, approximately 58 % fall within the Formative era, 15 % within the Protohistoric era, and 9 % within the Archaic era, while the remaining 18 % date to the post-contact period. These data indicate that most dated ceramic-yielding sites in Rio Blanco County correspond to the Formative period, consistent with a strong Fremont presence in northwestern Colorado. The smaller number of Protohistoric-era samples may reflect a less intensive or more

mobile Ute and Eastern Shoshone occupation, as expected for this time, though it may also reflect reduced dating effort at sites from this era, especially those other diagnostic artifacts or features (i.e., wickiups, obsidian, and diagnostic tools).

Although three of the dated samples (from 5RB312 and 5RB2985) fall within the Archaic temporal range, these sites should not be interpreted as representing Archaic-aged ceramic contexts as both dates are derived from charcoal and may reflect the well-documented “old wood” effect or the presence of older occupational episodes at multi-component sites. In particular, site 5RB312 is described as a “multi-component site [with] the potential for yielding the entire range of prehistoric historic occupation that has occurred in this region” (Alpine Archaeological Consultants, Inc. 2001 site form provided by OAHp). Moreover, the association between dated material and ceramics at 5RB312 is not direct. As such, these early radiocarbon ages likely represent pre-ceramic or earlier occupational components rather than evidence of Archaic-period pottery production in the region.

Taken together, the dates in Table 6 and Figure 15 show that not only does Rio Blanco County contain a greater quantity of Formative era sites in total, but a majority of the ceramic-yielding sites date to the Formative era as well. This, alongside the presence of ceramic typologies associated with the Fremont, indicates an intensive Fremont presence in this region of Colorado. Moreover, the lesser degree of ceramic-yielding sites dating to the Protohistoric era may be indicative of less intensive presence of Ute and Eastern Shoshone peoples in this region of Colorado during this time, coinciding with expectations for highly mobile groups.

Another explanation may be that pottery was used less intensively during this time, coinciding with expectations for post-European contact. Across much of North America, the period following European contact saw the widespread decline and eventual end of Indigenous

pottery manufacture and use (Beck et al. 2021). This process is understood to result from both functional and social factors. Functionally, ceramic vessels were increasingly replaced by metal containers and other trade goods that more effectively met domestic and mobile lifeways. Socially and economically, discontinued traditions can occur when access to raw materials or specialized knowledge is lost, when the producers themselves are displaced, or when the social meanings attached to a technology shift (Beck et al. 2021). On the Great Plains, these dynamics are well documented, and similar processes may have extended westward into Colorado as Indigenous groups experienced the social and material disruptions of colonial expansion.

Chapter Summary

In this chapter, I explained how the context of archaeological materials recorded during survey and excavation provides significance and meaning to those artifacts; however, context is not only confined to site-level provenance. We learned that there appear to be distinct hot spots for pottery on the landscape in Rio Blanco County that are confined to canyons and river tributaries in the Piceance creek area, Canyon Pintado, and the western tributaries of the White River (Figure 10). Despite these observations, studying the context of archaeological work itself in Rio Blanco county reveals our archaeological biases given that the location of oil and gas wells appear to correlate to areas where archaeological sites are located and where survey work has been conducted (Figure 8 and Figure 9). Another contributing factor is that there is more private land located in eastern Rio Blanco County where there is a notable lack of survey coverage and recorded archaeological sites.

Even so, while I had originally expected sites with the greatest quantity of ceramics recovered or observed to be from excavated sites, this was not the case for sites in Rio Blanco County in which excavated sites recovered or observed far less ceramics on average compared to sites that were only surveyed. Initially, this was not so surprising considering that about 63% of

all ceramic-yielding sites have been classified as open camps alongside surface survey field methodologies far outweighing field methods involving excavation; however, comparing these results to Spangler's (2002) research in the Uinta Basin rather suggest that the number of ceramics recovered from a site is influenced less by whether a site was surveyed or excavated and more by the site's function, occupation duration, and intensity of use. While methodological differences shape how archaeologists encounter ceramics, the broader patterns in ceramic abundance at archaeological sites reflect variations in past human behavior and land use.

About 69% of ceramic-yielding sites were dated using diagnostic artifacts (including ceramics), the most common method applied for dating, while only 10% were dated using radiocarbon dating and 13% of ceramic-yielding sites remain undated. Though ceramics in Rio Blanco County are a rare occurrence, 33% of ceramic-yielding sites that had *not* employed radiometric dating methods were dated using diagnostic ceramics. This method of using diagnostic materials to relatively date a site is often employed in archaeology and can be useful when using temporally well-defined artifacts or even site features (i.e., projectile point sequences, types of structures, rock art, etc.) in lieu of radiometric dating, which is often costly and destructive, but this method fails when the diagnostic materials are (1) not quite as diagnostic as we once thought and (2) are not temporally well defined (hence the impetus for this thesis).

Radiocarbon data from all sites in Rio Blanco County, alongside ceramics associated with the Fremont, indicates an intensive Fremont presence in this region of Colorado with a less intensive presence of Protohistoric-era Ute and Eastern Shoshone peoples (perhaps coinciding with their mobile lifestyles or a less intensive use of pottery post-European contact). However, while typologies have been well defined and dated for Ancestral Puebloan ceramics in

southwestern Colorado, the same cannot be said for many of the ceramics that occur in northwestern Colorado. Continuing to use artifacts, such as Fremont ceramics, with poor temporal resolution perpetuates misinterpretations in archaeology. Moreover, this chapter has demonstrated the fragmentary nature of ceramics in this dataset (Figure 16), which makes proper analysis as well as typological classification difficult, and in some cases impossible. For this reason, a statistical approach is used in chapter 6 to define the typologies represented by this dataset as well as test the validity of the accepted date range for the relevant ceramic typologies that frequently appear in Rio Blanco County.

CHAPTER 5: DESCRIPTION OF CERAMICS: DISCUSSING OBSERVED DATA TRENDS FROM CERAMICS STUDIED IN RIO BALANCO COUNTY WITH COMPARISONS TO KNOWN TYPOLOGIES

In archaeology, the investigation of pottery is a widely used method that fosters the identification of cultural affiliation, chronology, and even trade networks in well-studied places. In order to achieve this, ceramics are assigned typologies. The characteristics that set one type of ceramic apart from another, such as sherd thickness, temper type, and surface treatments, are combined to establish typologies. Typologies can have implications for the interpretation of historical and cultural contexts. The main criteria employed by archaeologists to categorize ceramics in northwest Colorado and link them to specific cultural and temporal groups that inhabited there have been surface treatments and temper; however, the validity of these categories has been contested, an issue further explored in Chapter 6.

By studying these ceramic attributes, vessel lots can not only be identified and placed into a ceramic typology, but researchers can also discern information on the lifestyle about the people who created these ceramics. Different attributes, as well as the quality of these attributes, can tell us about time and energy invested in producing ceramics based on the variety of vessel types and production technology (i.e., temper, wall thickness, and surface treatment). In this chapter I summarize what the overall data on ceramics looks like in terms of general trends in sherd type, surface treatments, and temper types. Then, I delve deeper into rim sherds including trends for rim eversion, lip shape, and surface treatments. Finally, this chapter closes with a discussion on the other unexpected or rare types of ceramics I encountered during my research such as ceramic beads, disks, handles, effigy pieces, applique, and production-phase pieces.

Overall Data Trend Frequencies for Ceramics Studied from Rio Blanco County

I analyzed a total of 2,059 ceramic pieces from Rio Blanco County, Colorado for this thesis. Though this is a large sample of ceramics from this region, this dataset is not complete with additional ceramics housed at the University of Denver, the University of Colorado (Boulder), Western Wyoming College, potentially other repositories as indicated on the original site forms. In total, this amounts to approximately 25 ceramic-yielding sites with collections I was unable to access for this thesis due to various factors, including lack of permission, collections that could not be located, transitions in curation during the research period, or being informed of relevant collections too late in the thesis process. The data tables from this research project including measured metrics and observed attribute analysis can be found in APPENDIX D, APPENDIX E, and APPENDIX F, respectively. The following sections include figures and photographs in order to report these results in a concise and digestible way (Additional photographs of ceramic sherds analyzed for this thesis can be found in APPENDIX G).

Overall, the most frequently recorded sherd type from Rio Blanco County was body sherds, making up 88% of all sherds from this dataset (Figure 17). This falls within the general expectations for this dataset as body sherds typically represent the largest portion of ceramic vessels and are more likely to survive and be recognized during archaeological investigations. Following this, rim sherds account for 7% of all sherds and miscellaneous ceramic pieces, which account for 4% of the sherds (Figure 17). There was only one partially reconstructed pot available for study from the Corrugated Pot Site (5RB2982) (Figure 18); however, Wenger's 1956 thesis showed an image of another reconstructed vessel from this study area that was not found in their collections during my visits to their repository. The current whereabouts of the Wegner vessel remain unknown at the writing of this thesis (Figure 19). Though my dataset

primarily consists of fragmentary sherds, large portions of other vessels did occur, albeit not to the extent that a complete vessel reconstruction could be made (Figure 23). Only six sherds overall were identifiable as base pieces and even these few pieces saw wide variation from rounded bottoms (Figure 24 and Figure 25) to indented bottoms (Figure 26).

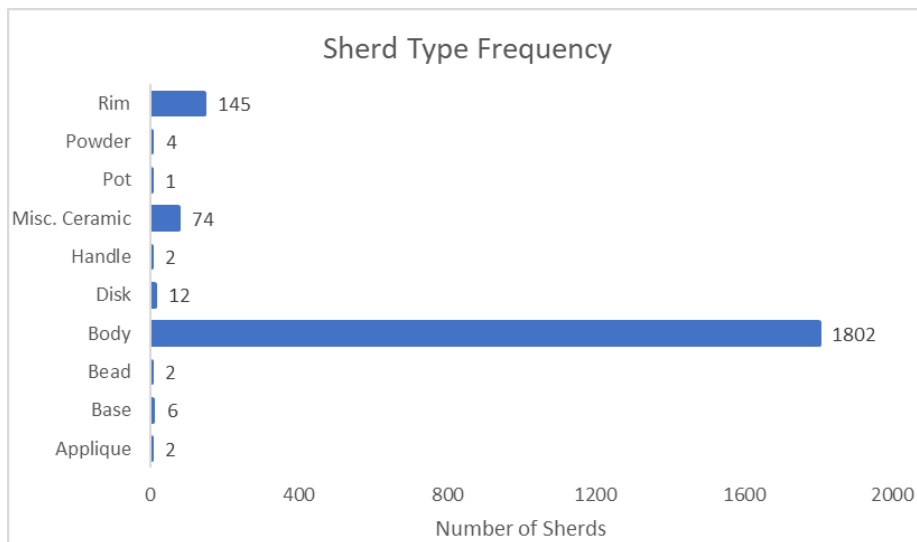


Figure 17. Sherd type frequency among analyzed sherds.



Figure 18. Partially reconstructed corrugated pot on left, from 5RB2982. Photo by the author. Comparable to the Snake Valley Corrugated typology on right (Ure 2013)



Figure 19. Partially reconstructed vessel from 5RB246, from Gilbert Wenger's 1956 thesis. Image flipped for upright visualization of the pot. Have you seen me? (Wegner 1956).



Figure 20. Regional examples of Uinta Gray Partially Restored Pot I (left) and Partially Restored Pot II – Merkley Butte Site (42UN1816) (Loosle and Koerner 1998:64-65).



Figure 21. Regional example of a partially restored pot, Turner Gray, Variety I, from the Turner-look site (42GR314) (Wormington 1955:70).

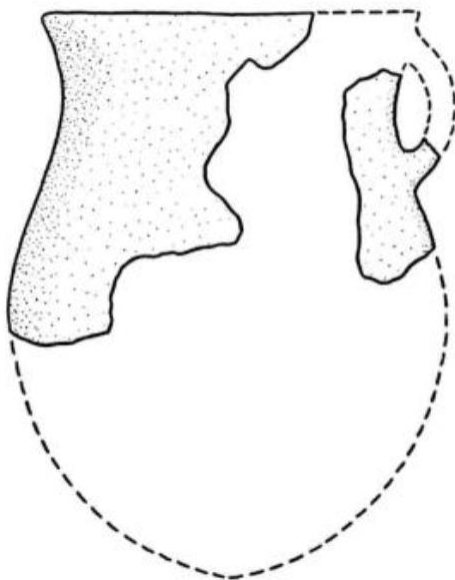


Figure 22. Regional example of a partially reconstructed vessel from Hells Midden in Moffat County (5MF16), Colorado. Left: Illustration by Lister (1951); Right: Photograph by Spencer Little (UCM# 6596) (Little 2024:118)



Figure 23. Partial vessel (5RB9179) with no refits. Faint fingernail punctate oriented vertically across entire vessel, uneven firing, or scorch marks from use wear evident by blackened sherds. Photo by the author.



Figure 24. Partially reconstructed plain vessel base in cross section (5RB104.50). Photo by the author.



Figure 25. Partially reconstructed plain vessel base (5RB104.50). Photo by the author.



Figure 26. Indented, plain vessel base, showing interior (5RB720.9.13). Photo by the author.

The most frequently recorded exterior surface treatment was smoothed (or plain) sherds, making up 60% of all sherds (Figure 27). This trend also falls within the expectations for this dataset as there are a variety of plainware typologies present in this region. Following this was punctated sherds, which account for 17% of all ceramics in this dataset and corrugated sherds, which account for 15% of all ceramics (Figure 27). “N/A”, or not applicable, was assigned to sherds that had been ground to a powder prior to the analysis for this project. Of the 2,059 sherds analyzed, only twelve exhibited painted exterior surfaces. I relate these painted sherds to comparative typologies where I can based on stylistic similarities (Figure 28-Figure 33); however, painted design motifs in ceramics was not the primary focus of this analysis. It is important to note that considerable variability exists in painted designs, even within recognized types, and other painted traditions, including Fremont and Ancestral Puebloan, should not be excluded based on these comparisons alone. This is particularly relevant given the broader implications for understanding ceramic production, exchange networks, and mobility.

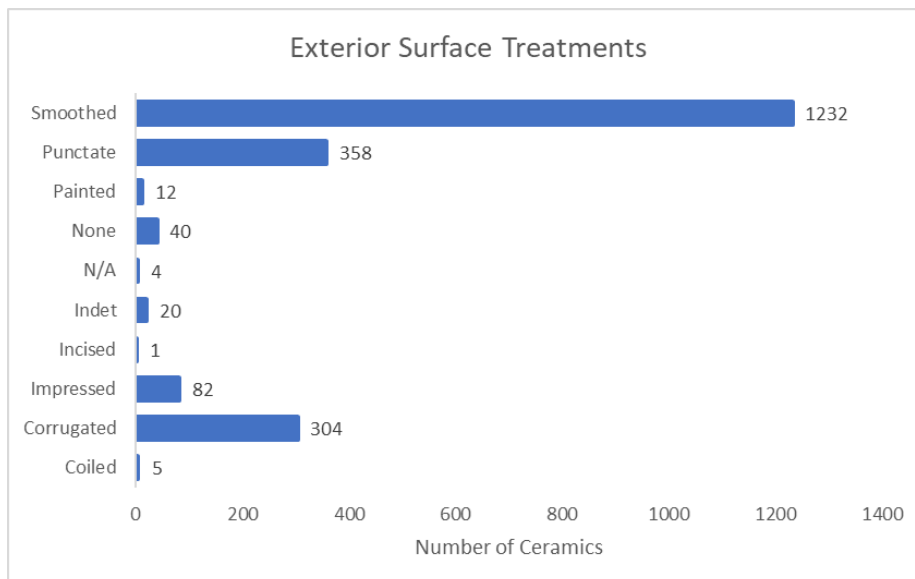


Figure 27. Frequency of exterior surface treatments among analyzed sherds. N/A was assigned sherds that have been ground to powder for prior analysis.



Figure 28. Painted body sherds (5RB9440) on left, photo by the author. Design comparable to Mancos Black on White on right due to their stylistic similarities, including fine-line geometric motifs and use of mineral-based black paint on white-slipped surfaces (Image from: Crow Canyon Archaeological Center Pottery Artifacts Gallery (Montgomery 2022)).



Figure 29. Painted body sherds (5RB4903.2, 5RB4903.1.2, and 5RB4903.1.1). Photo by the author.



Figure 30. Painted rim sherd with significant lichen growth (5RB451.6) on left; photo by the author. Design comparable to McElmo Black on White on right (Image from: Crow Canyon Archaeological Center Pottery Artifacts Gallery (Montgomery 2022)).



Figure 31. Painted body sherd (5RB592.1). Photo by the author.



Figure 32. Painted rim sherd (5RB535.1.1). Photo by the author.



Figure 33. Potentially painted rim sherd (5RB9440). Photo by the author.



Figure 34. Poorly defined corrugated body sherds (5RB2056.4, .1, .3, .2). Photo by the author.



Figure 35. Corrugated body sherds (5RB2827.10, 7, 9, 8, 11, 5, 6, 4). Photo by the author.

Despite these narrow categories, there is significant variation in quality and patterning among them. For instance, sherds exhibiting corrugation varied from poorly defined corrugation

(Figure 34) to well defined corrugation (Figure 35). Similarly, sherds exhibiting fingernail punctate varied widely from uniformly spaced markings (Figure 36 and Figure 37) to tightly packed markings (Figure 38). Some fingernail punctated sherds even depicted differences in the angle of the design, such as the tightly packed and slanted markings depicted in Figure 39. While most of the fingernail punctated sherds analyzed seemed to cover entire portions of sherds and vessels, Figure 40a depicts fingernail punctate in an isolated line, with the remainder of the sherd appearing undecorated. This represents yet another variation in the design of fingernail punctated ceramics which indicates either large spacing between lines of punctate across a whole vessel or vessels with a split design, meaning that there is a distinct boundary between a portion of the pot which is smoothed and plain and a portion of the pot which is decorated with punctate. This compares well with the Promontory sherds (Figure 40b) from 42BO1 in northern Utah which also display spread out, isolated rows of fingernail punctate (Page 2024).



Figure 36. Uniformly spaced fingernail punctated pottery with remnant fingerprints impressed into the clay from its manufacturer (5RB698.10). Photo by the author.



Figure 37. Body sherds with uniformly spaced fingernail punctate (5RB468.9). Photo by the author.



Figure 38. Body sherds with fingernail punctate (5RB468.6). The decoration on these sherds is more closely packed than other uniformly punctated sherds previously depicted. Photo by the author.



Figure 39. Body sherds with fingernail punctate (5RB418.15). The decoration on these sherds is more closely packed and angled than other uniformly punctated sherds previously depicted. Photo by the author.

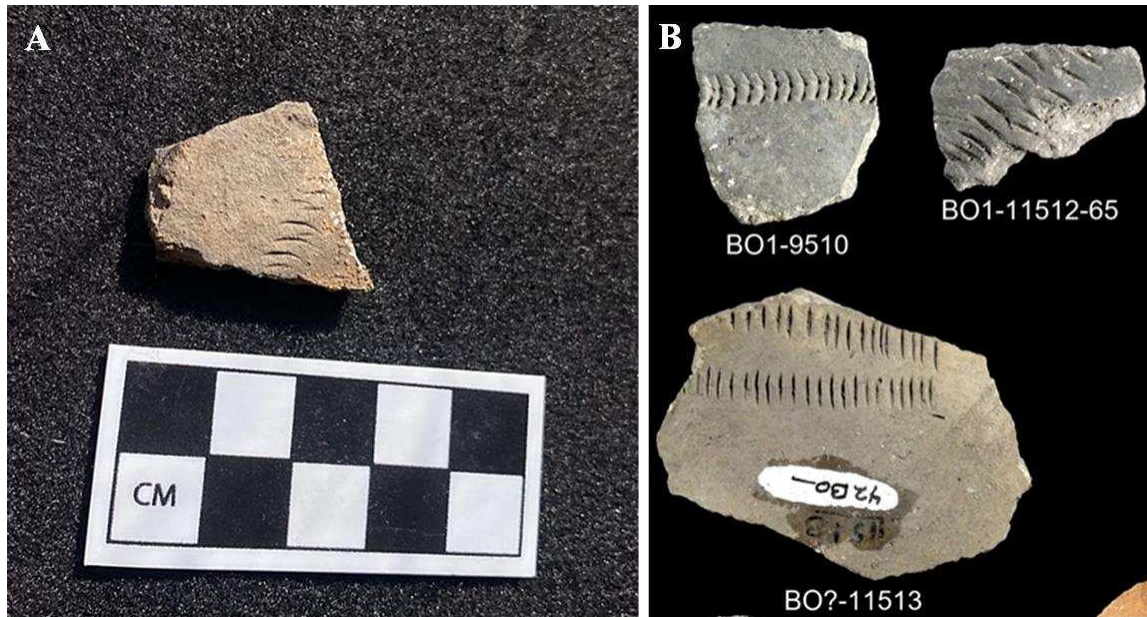


Figure 40. (a) Body sherd with fingernail punctate (5RB4794.2); photo by the author. The decoration on this sherd differs from other fingernail punctated sherds studied as it depicts only a single row of punctate. (b) Comparative pieces of Promontory typology from 42BO1 in Utah (Page 2024).

In addition to fingernail punctated sherds, there were also sherds that in the dataset that were punctated by a different type of tool such as a stick. The use of fingernails as a marking tool accounts for 58% of all punctated sherds (n=210 of 359 punctated sherds) (Figure 41). Following this fingernails or miscellaneous tools account for 20% of all punctated sherds (n=70 of 359 punctated sherds). This and other such intermediate categories for marking tools were created for cases in which the definition of the punctate is not distinct enough to differentiate between the use of fingernails or another unknown instrument such as a stone tool. Similarly, the use of stick or miscellaneous tools accounts for 18% of all punctated sherds (n=66 of 359 punctated sherds) (Figure 41). The use of stick alone as a marking tool accounts for only 2% of punctated sherds (n=8 of 359 punctated sherds) while the categories for fingernail or stick as well as miscellaneous (misc.) tool each account for 1% of all punctated sherds in the dataset (fingernail or stick: n=3 of 359 punctated sherds, misc. tool: n=2 of 359 punctated sherds) (Figure 41).

In contrast, the opposite trend is true of sherds that exhibit impressed markings. In this dataset, 84% percent of markings on impressed sherds were created using a stick (n=69 of 82 impressed sherds) (Figure 42). This is followed by stick or miscellaneous tool, accounting for 11% of all impressed sherds (n=9 of 82 impressed sherds), fingernail or miscellaneous tool, accounting for 3% of all impressed sherds (n=2 of 82 impressed sherds), and miscellaneous tool accounting for 2% of all impressed sherds (n=2 of 82 impressed sherds) (Figure 42). It is noteworthy that interpretations of the tools used to create these markings are influenced by various theoretical perspectives, which consider factors such as clay composition, moisture

content at the time of decoration, and firing conditions (Rice 1987). As a result, attributing a specific impression shape solely to a particular tool type can be problematic or overly simplistic.

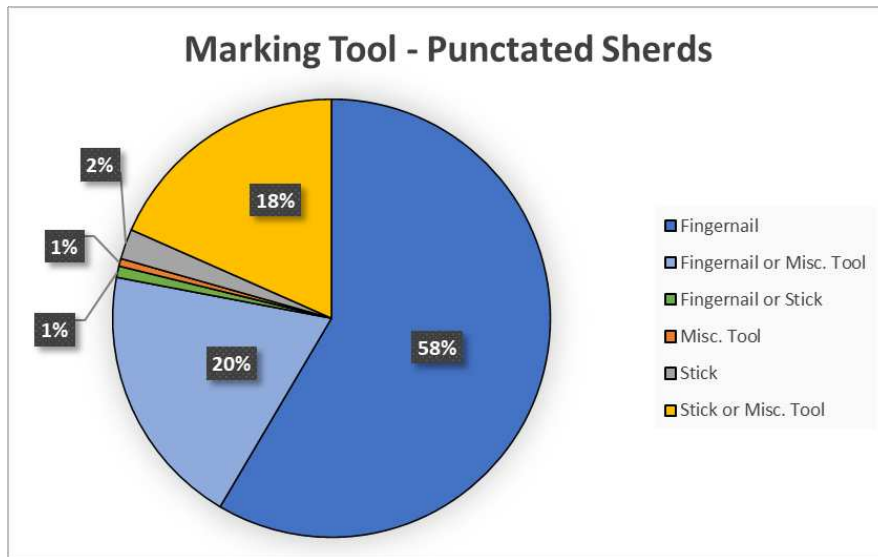


Figure 41. Type of marking tool used on punctated sherds.

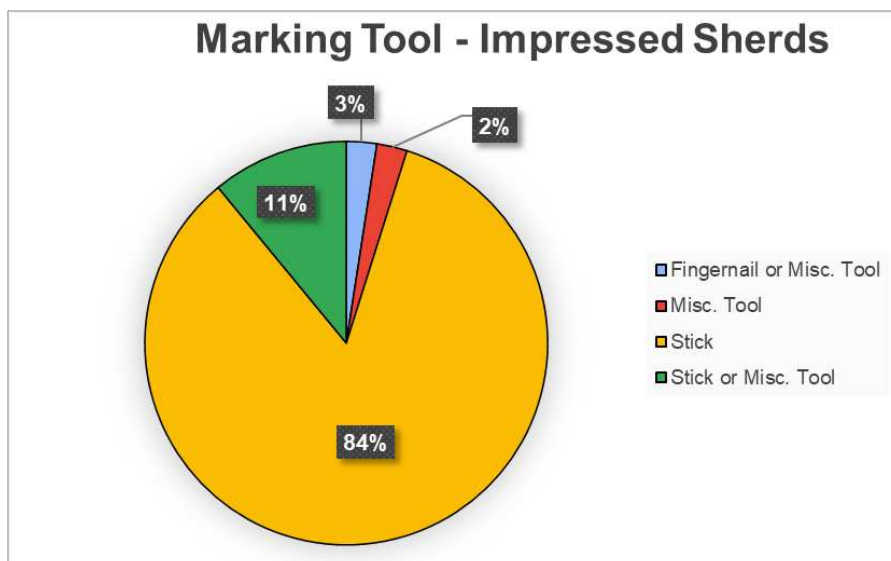


Figure 42. Type of marking tool used on impressed sherds.

As with corrugation, punctated and impressed sherds can exhibit varying degrees of definition. The sherds in Figure 43 depict punctate which is generally poor definition, whereas the sherd in Figure 44 depicts punctate which is very well defined. This variation can even occur within one vessel. For example, the punctate on the sherds in Figure 43 is generally not well

defined except for the sherd in the top right corner of the photograph (5RB418.5.3) which has better punctate definition when compared alongside the other sherds in the image which are likely from the same vessel. Moreover, differences in the overall design or appearance of these exterior surface treatments can also represent artistic experimentation or variation in skillset among the manufacturer(s) or result from smoothing and partial obliteration during the final stages of pottery production prior to firing.

One of the more uncommon phenomena are ones that exhibit deep ridges or striations. These striations can occur on the exterior surface (Figure 45) or the interior surface (Figure 46) and are attributed to poor smoothing or smoothing with a brush tool. Additionally, these deep striations may also be attributed to coarse temper dragging across the sherd during smoothing, that is, if coarse temper is observed in the sherd. As these striations are not considered a result of deliberate decoration and more as a result of production methods, they were not assigned a specific surface treatment or modification category, instead they are described in the comments of the table in APPENDIX E.



Figure 43. Body and rim sherds with poorly defined tool (likely stick) punctate (5RB418.5). Photo by the author.



Figure 44. Body sherd with tool (likely stick) punctate (5RB458.2). Photo by the author.



Figure 45. Body sherds showing deep and irregular striations, from probable brush smoothing during production (5RB2624). Photo by the author.



Figure 46. Body sherd interior, showing deep and irregular striations, from probable brush smoothing during production (5RB3157.448). Photo by the author.

Surface modifications were also recorded during sherd analysis. For exterior surfaces these are limited to sherds that exhibit burnishing, slip, or both. While the majority of sherds showed no evidence of surface modification, the most frequently observed exterior surface modification on those that did was burnishing (Figure 47), making up 75% of all sherds that exhibited surface modification (n=261 of 350 modified sherds). This is followed by sherds that exhibit both burnishing and slip, which accounts for 10% of all sherds that exhibited surface modification (n=36 of 350 modified sherds), slipped sherds, which accounts for 8% of all sherds that exhibited surface modification (n=29 of 350 modified sherds), and sherds with an indeterminate surface modification, accounting for 7% (n=23 of 350 modified sherds) (Figure 47).

Of all 2,059 sherds analyzed, regardless of surface treatment, only 15% showed evidence of a slip on at least one surface. The remaining 82% did not exhibit any slipping (Figure 48). This meets the expectations based on the typologies described in this region as slip occurs on a limited number of types. Of the sherds that exhibited slip on *exterior* surfaces, 66% had smoothed exterior surface treatments (n=19 of 29 slipped sherds). This is followed by 28% with punctate (n=8 of 29 slipped sherds), 3% with impressions (n=1 of 29 slipped sherds), and 3% with corrugation (n=1 of 29 slipped sherds). This suggests that potters intentionally smoothed vessel surfaces before slipping to ensure even application of the slip and to create a denser, sealed finish (Rice 1987).

Similarly, of the sherds exhibiting burnishing alone on exterior surfaces, 70% had smoothed exterior surface treatments (n=183 of 261 burnished sherds). This is followed by 14% with corrugation (n=37 of 261 burnished sherds), 7% with impressions (n=18 of 261 burnished sherds), 4% with punctate (n=10 of 261 burnished sherds), and 3% with painted exteriors (n=8 of 261 burnished sherds). This suggests that burnishing was typically performed in tandem with smoothing, which provided the uniform surface necessary to produce a compact, watertight, and polished finish (Rice 1987).

Of the sherds that exhibited both slip and burnishing on exterior surfaces, 92% had smoothed exterior surface treatments (n=33 of 36 slipped and burnished sherds). This is followed by 5% with punctate (n=2 of 36 slipped and burnished sherds) and 3% with impressions (n=1 of 36 slipped and burnished sherds). This reinforces the idea that smoothed surfaces were preferred when applying both treatments as they provided the ideal base for slip application and allowed subsequent burnishing to compress and seal the surface. Together, these treatments produced a more durable, impermeable vessel (Rice 1987).

Interestingly, when sherds exhibit slip on *interior* surfaces, this pattern shifts. 64% of sherds exhibiting slip on interior surfaces had corrugated exterior surface treatments (n=193 of 304 interior slipped sherds). This is followed by 26% with smoothed surfaces (n=76 of 304 interior slipped sherds), 7% with punctate (n=21 of 304 interior slipped sherds), and 3% with painted exteriors (n=9 of 304 interior slipped sherds). This contrast suggests that interior slipping served different functional or stylistic purposes, potentially related to vessel use or contents (e.g., holding liquids and cooking). This trend also meets the expectations for this dataset based on the typologies described in this region.

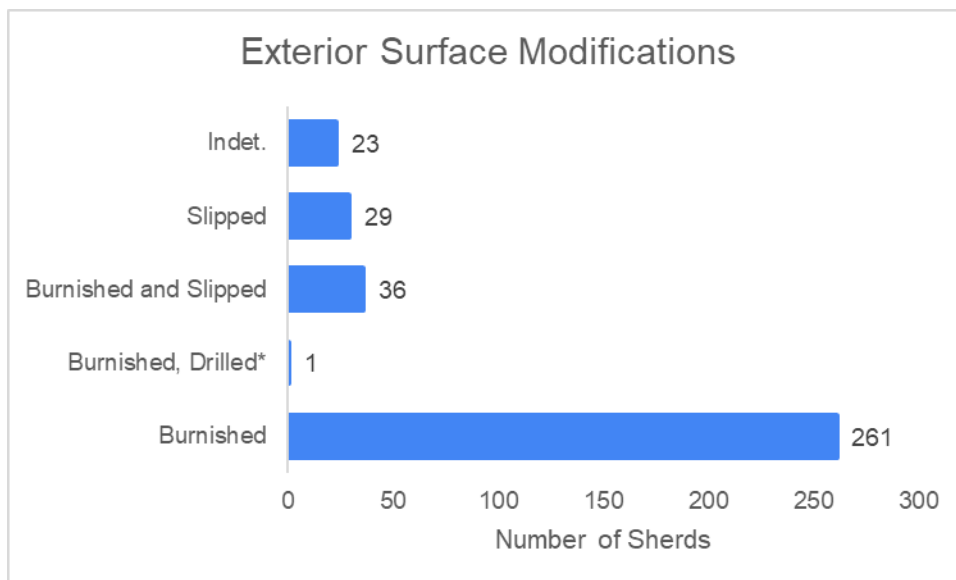


Figure 47. Frequency of exterior surface modifications among analyzed sherds.

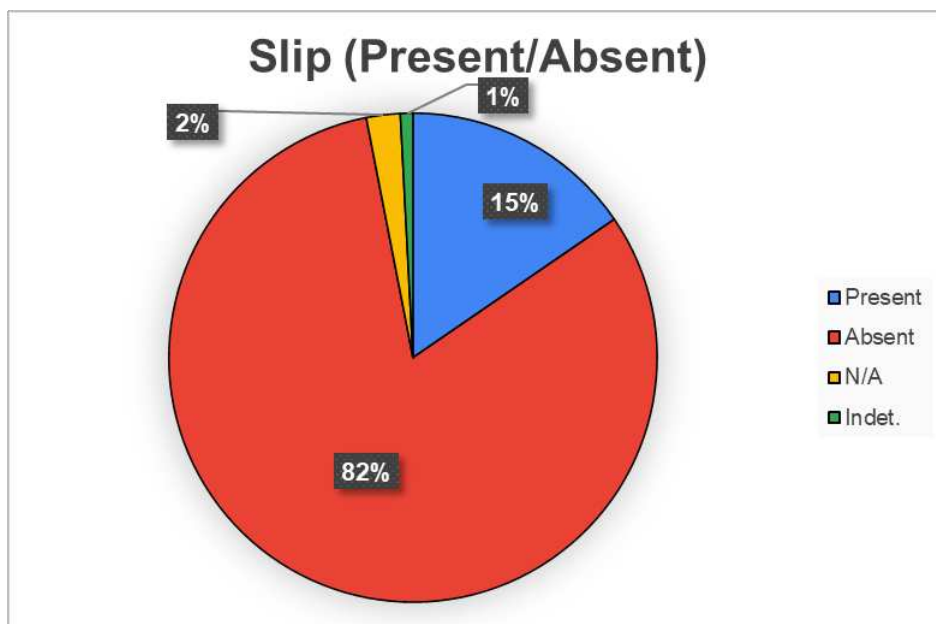
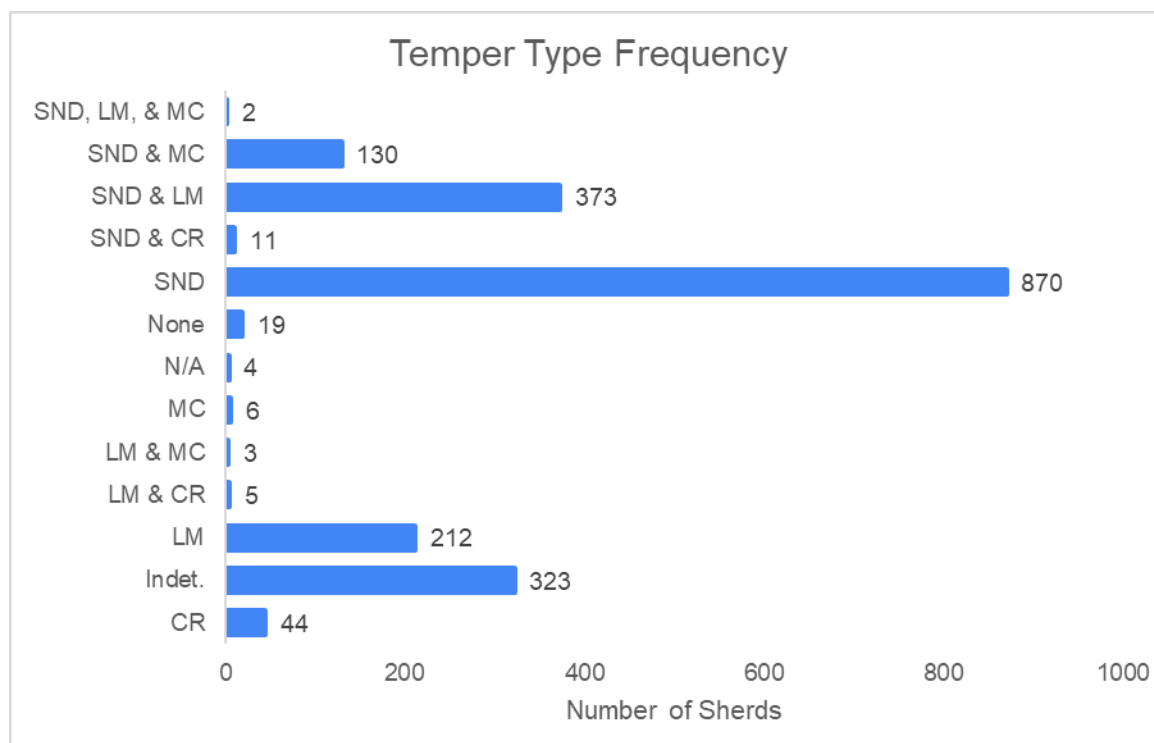


Figure 48. The presence of absence of slip among analyzed sherds.

Temper is another attribute recorded during my ceramic analysis. Temper as an attribute is a common characteristic used to draw lines between ceramic typologies, especially with regard to typologies associated with the Fremont culture. Given that the geologic units in Rio Blanco County include prevalent and widespread variations of sandstone (USGS n.d.), it is no surprise that the most frequently observed temper added to ceramics from this region is sand, or tempers that have a sand component to them (i.e., sand and limestone, sand and micaceous material, etc.) (Figure 49). Similarly, limestone, or tempers that have limestone components to them, are the next most frequently observed temper added to ceramics from this region (Figure 49). Rio Blanco County is also home to several limestone-dominant formations (USGS n.d.), which supports these trends, assuming that ceramics are primarily being made locally. Moreover, volcanic deposits (including basalt) cover 2% of the surface in this area (USGS n.d.). This, alongside lesser amounts of granitic rock, intrusive rocks, and gravels in the area (USGS n.d.), may account for the presence of micaceous material and crushed rock in some sherds (Figure 49); however, since surface exposure of these materials is limited, it may be more indicative of

ceramics being produced and brought in from somewhere else or highly localized production areas for these sherd types.



In which CR – Crushed rock, LM – Limestone, MC – Micaceous material, SND – Sand.

Figure 49. Temper type frequency among analyzed sherds. N/A was assigned sherds that have been ground to powder.

Data Trend Frequencies for Rim Sherds Studied from Rio Blanco County

As previously mentioned, rim sherds make up 7% of all ceramics analyzed (see APPENDIX F for the data table on rim-specific attribute analysis). Rim sherds, while uncommon for this dataset, can hold a lot of information about the cultural affiliation, size, and function of the vessel. Similarly, to the results for overall sherds, the majority of rim sherds are plain and smoothed (Figure 51 and Figure 52), making up 75% of all rims examined (Figure 50). Following this, 9% of rim sherds exhibited punctate marks (Figure 57-Figure 59), 7% of sherds exhibited corrugation (Figure 53 and Figure 54) 4% of sherds were impressed, and 3% of sherds were painted (Figure 50).

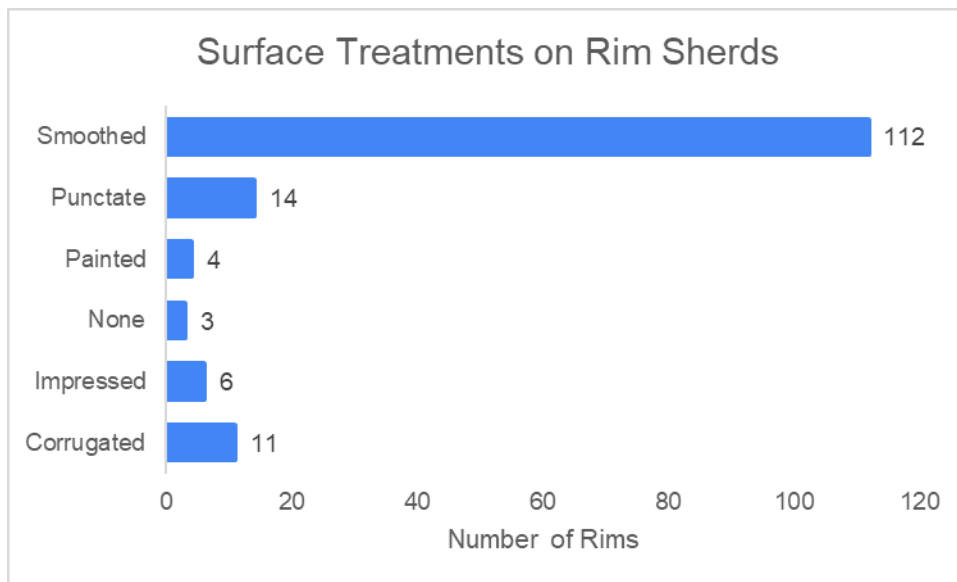


Figure 50. Surface treatments among analyzed rim sherds.



Figure 51. Smoothed, undecorated rim sherd with rounded lip shape (5RB1883.5). Photo by the author.



Figure 52. Smoothed, undecorated rim sherd with rounded lip shape (5RB1803.1). Photo by the author.



Figure 53. Rim sherd with corrugation and round lip shape (5RB356.3). The white arrow indicates the location of the rim as opposed to where the sherd is fragmented. Photo by the author.



Figure 54. Rim sherd with corrugation and folded, rounded lip (5RB2982). The white arrow indicates the location of the rim as opposed to where the sherd is fragmented. Photo by the author.

The different types of marking tools used on rim sherds are far more limited than on the body sherds previously discussed. For instance, the marking tools used on impressed rims are confined to stick, accounting for 67% of all impressed rims ($n=4$ of 6 impressed rims), and fingernail or miscellaneous tool, accounting for 33% of all impressed rims ($n=2$ of 6 impressed rims) (Figure 55). The marking tools used on punctated rims are confined to fingernail, accounting for 64% of all punctated rims ($n=9$ of 14 punctated rims), fingernail or miscellaneous tool, accounting for 29% of all punctuated rims ($n=4$ of 14 punctated rims), and stick or miscellaneous tool, accounting for 7% of all punctuated rims ($n=1$ of 14 punctated rims) (Figure 56). Similar variations in marking definitions previously described in body sherds is also observed among rim sherds.

Moreover, the circular punctate in Figure 61a is an uncommon design; this example is the only sherd in the dataset that exhibits this type of decoration. The fingernail punctate that appears on top of the lip of the rim in Figure 60a, as opposed to along the side of the rim, is also an

uncommon design; this example is the only sherd in the dataset that exhibits this type of decoration. These sherds do not seem to fall into the Uncompahgre ware tradition which can include fingernail or punctate impressions *along* flaring rims (Finley and Boyle 2014; Martin 2016; Middleton et al. 2007). They may, however, represent instances of Athapaskan Promontory rims (Figure 60b and Figure 61b) from Rio Blanco County as they compare well to those recovered from 42BO1, a site in northern Utah (Page 2024).

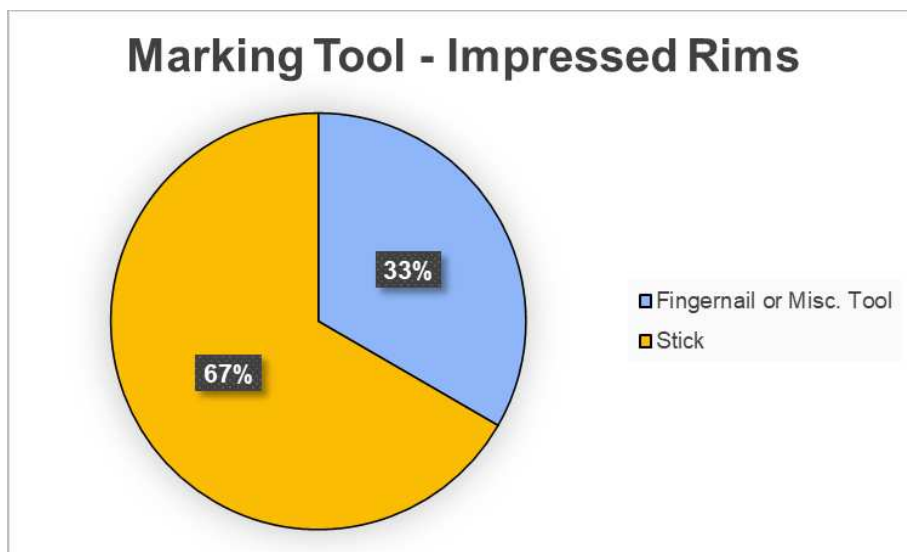


Figure 55. Type of marking tool on impressed rim sherds.

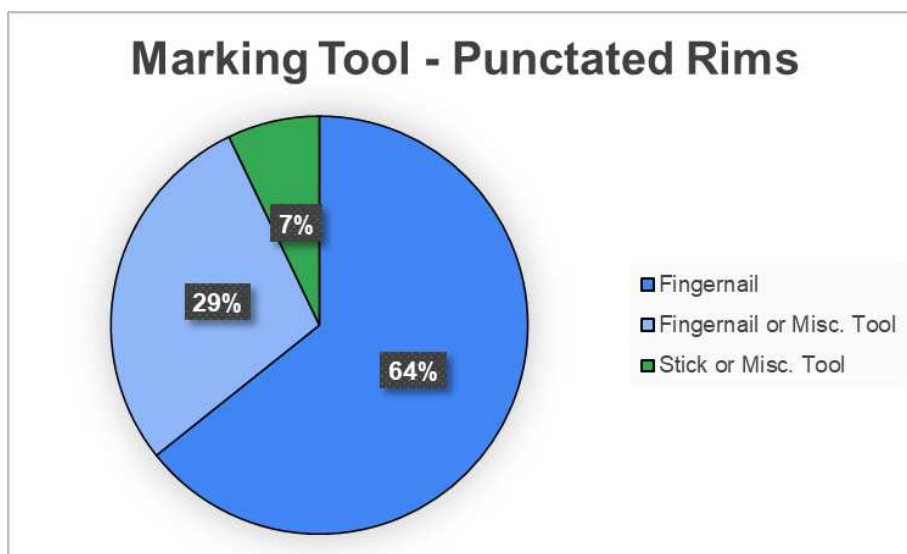


Figure 56. Type of marking tool on punctated rim sherds.



Figure 57. Rim sherd with fingernail punctate (5RB8965). This is comparable to Uncompahgre Brownware. The white arrow indicates the location of the rim as opposed to where the sherd is fragmented. Photo by the author.



Figure 58. Rim sherd with punctate and folded lip (5RB698.1). The white arrow indicates the location of the rim as opposed to where the sherd is fragmented. Photo by the author.



Figure 59. Rim sherd with tool punctate (likely stick) (5RB418.5). The white arrow indicates the location of the rim as opposed to where the sherd is fragmented. Photo by the author.



Figure 60. (a) Rim sherd with fingernail punctate along top of lip (5RB5971.5); photo by the author. (b) Comparative Promontory type sherd from Utah exhibiting similar decorative attribute (Page 2024).

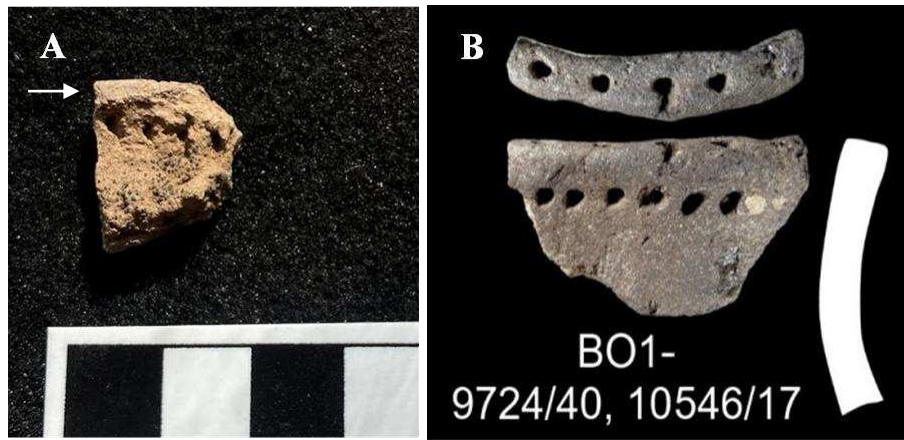


Figure 61. (a) Rim sherd with round punctate marks (5RB144.51.2); the white arrow indicates the location of the rim as opposed to where the sherd is fragmented; photo by the author. (b) Comparative Promontory type sherd from Utah exhibiting similar decorative attribute (Page 2024).

Lip shape was also recorded on rims sherds. Round lip shapes account for 71% of all rims (n=103 of 146 rims) (Figure 62, Figure 51, Figure 52, Figure 53, Figure 54). This is followed by round/pointed lips at 10% (n=15 of 146 rims), flat lips at 10% (n=14 of 146 rims), pointed lips at 8% (n=12 of 146 rims), and round/flat lips at 1% (n=2 of 146 rims) (Figure 62). Round/pointed lips and round/flat lips are two intermediate categories for lip shapes used to describe lips that lie somewhere between the two shapes or exhibit both lip shapes within a single rim sherd, representing variation in ceramic production and serves as a reminder to researchers that these characteristics are not always straightforward or consistent, even within a single vessel. Moreover, while most rim sherds had a smooth form (e.g., Figure 51, Figure 52, Figure 53), a few rims exhibited folding along the lip (e.g., Figure 54 and Figure 58).

Rim eversion was also recorded during analysis, as rim shape can provide key insights into vessel form, function, and typological classification. For example, an excurve rim can suggest open bowls or jars used for serving or processing, while incurvate rims may be associated with other types of storage vessels designed to retain contents more securely (Rice 1987). 68% percent of rim sherds exhibited an excurve eversion (n=100 of 146 rims) (e.g., Figure 51, Figure 52, Figure 53, Figure 54). Following this, 12% of rim sherds exhibited direct

eversion (n=17 of 146 rims) and 10% exhibited incurvate rim eversion (n=14 of 146 rims) (Figure 63). 10% of rims had indeterminate rim eversion (n=15 of 146 rims) due to the fragmentary nature and size of the sherd (Figure 63).

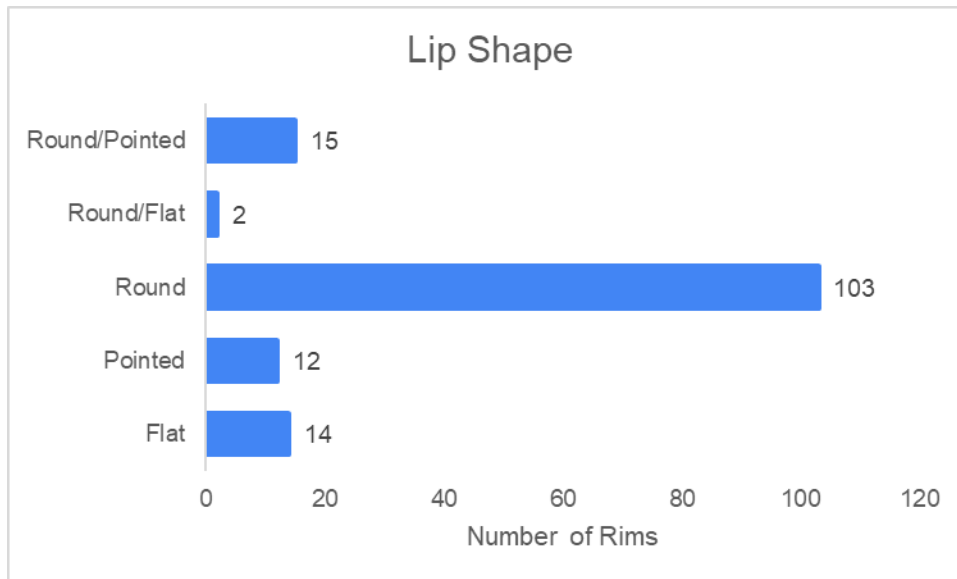


Figure 62. Frequency of lip shape among analyzed rim sherds.

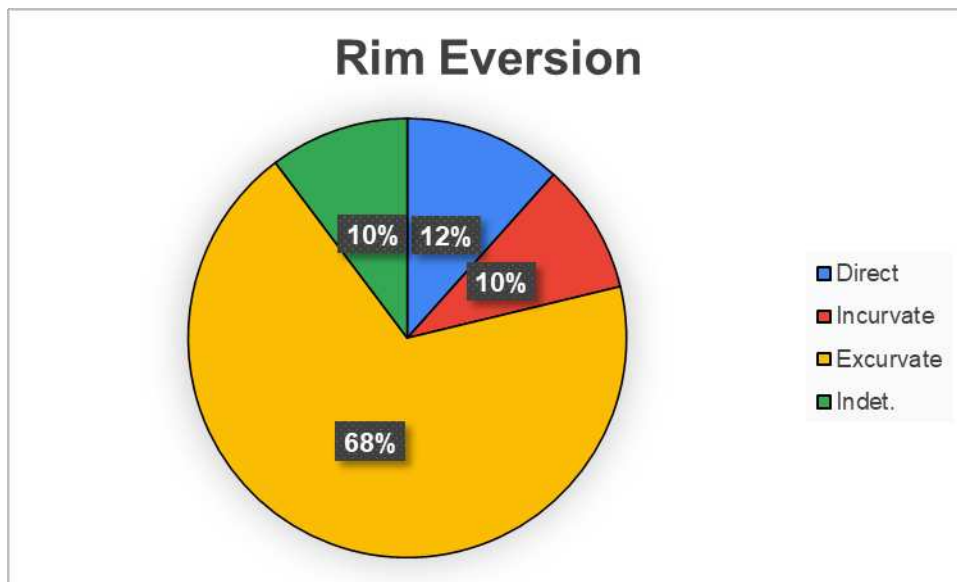


Figure 63. Frequency of rim eversion among analyzed rim sherds.

Applique, Effigies, and Beads: Other Types of Ceramics from Rio Blanco County

Though the majority of ceramics from this dataset were identified as body and rim sherds, there were a small handful of uncommon ceramic pieces that did not fit into these categories. These include potential appliques, handles, effigies, beads, and disks, as well as production-phase and refuse pieces. This section showcases these other types of ceramics, demonstrating the wide variety and uses of ceramics in Rio Blanco County.

Though there was no evidence of applique on body or rim sherds themselves, Figure 64 shows a small piece of spiral applique from Rio Blanco County. This style differs from the “coffee-bean” applique associated with Fremont cultures (Watkins 2006:6). While other groups (e.g., ancestral Puebloan) are also known to have occasionally used applique to decorate ceramics, descriptions of what these applique pieces look like are sparse. This indicates that the applique piece found among ceramics in this dataset represents a ceramic tradition that not only is uncommon for this region but also has not been well documented within the regional literature.

Handles have been well documented on Fremont ceramics in Utah. These vessels typically had handles on either side of the pot (Madsen 1986). While no handles were found in this dataset in a reconstructed context or showing a point of attachment to the vessel it came from, Figure 65 depicts the only example of a “complete” handle piece from Rio Blanco County. This piece comes from the private collection of a hobbyist who donated the specimen to the White River BLM field office. Though one other handle piece was identified from this dataset, it is highly fragmented and was assigned to the handle category due to the sharp curvature of the sherd. Despite the lack of handles reflected in the dataset, other regional examples can be referenced in Figures Figure 20-Figure 22. Figure 66, while formally classified as a miscellaneous ceramic piece, may represent one of several that served as “feet” for the vessel to

stand on. Ceramic vessels with this style of standing feet are not well documented in the regional literature; therefore, the function of this piece currently remains unknown; however, it is noteworthy that the original site forms also describe this piece as a “ceramic leg from an effigy pot.”



Figure 64. Spiral applique piece (5RB2941.14.25). Photo by the author.



Figure 65. Ceramic handle (5RB9440). Photo by author.



Figure 66. Miscellaneous ceramic piece (5RB804.2). It appears to be a foot piece, though ceramics with this form are unknown in the regional literature examined for this thesis. Photo by the author.

Ceramic effigies, or rather ceramic figurines, are well documented among Fremont groups in Utah (Meyer and LaBelle 2019; Simms 2008; Spangler 2002). In contrast, such figurines are exceptionally rare in northwestern Colorado. To date, Fremont-associated figurines in this region have only been identified at a small handful of sites: Sieber C2-2 (5ME453), Marigold Cave (5MF9), Rat Midden (5MF14), 5MF379 (or Wenger A:10:7), 5RB1879, White Rock Campsite (5RB2829), and Kuck Rock Shelter 5RB3157 (Meyer and LaBelle 2019). These effigies typically resemble trapezoidal shaped anthropomorphs observed in Fremont rock art; however, zoomorphic forms have also been associated with the Fremont (Meyer and LaBelle 2019; Munson 2022; Truesdale & Hill 1999). Figure 67 depicts one of two effigy pieces identified in this dataset. This effigy is an obvious zoomorphic form of a bovid creature with an incised nose and mouth on the snout (or muzzle). Figure 68 depicts another effigy piece identified in this study. Though it is less clear what this piece represents, I have interpreted it to

resemble the midsection, or torso area, of a zoomorph or anthropomorph; however, given that this piece comes from the same site as the zoomorphic muzzle piece (Figure 67), it more than likely belongs to the same effigy. The limited number of known figurine-bearing sites in this region may suggest occasional trade or movement of Utah-Fremont peoples into the area or point to localized expressions of Fremont identity and practice. Whether these figurines arrived through trade networks or were made locally, their presence reinforces the cultural connections and influence Fremont groups had in this part of the Colorado Plateau.



Figure 67. Zoomorphic effigy piece (5RB3157.256). Appears to be the snout of a big horn sheep or other bovid creature. Photo by the author.



Figure 68. Effigy piece with apparent punctate mark that does not go through to the other side of the piece (5RB3157.463). The effigy form is unknown but may be the midsection of a zoomorph or anthropomorph. Photo by the author.

Another uncommon type of ceramic piece observed in this dataset is ceramic beads. Though beads in this region are typically constructed of bone, shell, or stone (Simms 2008), ceramic beads are a less frequent occurrence with minimal references in regional literature describing them or their cultural affiliation, therefore it is best to determine this on a site-by-site basis using other cultural diagnostics to support the determination. For example, Figure 69 and Figure 70 show one variety of ceramic bead that occurs in this dataset. The presence of Intermountain Ware ceramics at this site indicates that these beads may be affiliated with the Eastern Shoshone. Figure 71 shows another variety of ceramic bead that occurs in this dataset. Instead of appearing small and spherical, these beads are large and flattened into a disk shape; moreover, while most of these beads appear to have only one drilled hole, this bead has two drilled holes side by side and likely functioned more as a button. While ceramic pieces with obvious drilled holes, such as that in Figure 71, were classified as beads, other pieces that had similar forms without preserved holes were classified as “disks” in this dataset. Grayware ceramics found at the same site as these disk-beads indicate a Fremont affiliation. The presence

of coffee-bean-like appliques on Fremont figurines appearing like jewelry may provide additional evidence that circular objects, reminiscent of these ceramic disk-beads, functioned as adornment within some Fremont groups.



Figure 69. Ceramic bead with drilled hole in center (5RB804.10). Photo by the author.



Figure 70. Ceramic bead with narrow incised hole in center (5RB804.59). Photo by the author.



Figure 71. Ceramic bead pieces, sometimes classified as disks in absence of clear drill holes, one of which has two holes drilled into the center (5RB2958.271, 279, 274, and 273). Photo by the author.

Other uncommon clay pieces associated with ceramics production were also identified in this dataset. The assemblage from 5RB2792 at the Museum of Western Colorado contained several bags filled with small lumps of clay (Figure 72). These lumps were not all examined as part of this project as it was deemed to fall outside of the scope of this thesis. Despite this, a small collection of these clay lumps was recorded and photographed in order to disclose the existence of these types of ceramic production-phase clay forms in the region even though they are not the focus of my research. It is noteworthy that these, among other miscellaneous clay items from Rio Blanco County compares to those found at the Long Knife site in Moffat County (5MF5827) which borders Rio Blanco (Muller and Firor 2009). Thin coil pieces were also identified within my dataset, one of which from 5RB2792 provides further material evidence for ceramic production at this site (Figure 73). Finally, Figure 74 shows coiled sherds. Though these pieces were first thought to be applique, these pieces are large, and one interpretation is that they

are evidence of early production-phase manufacturing of coiled and scraped pots that are common throughout the region (Michael Page, personal communication 2022).



Figure 72. Small lumps of clay representing production phase (5RB2792.33). Photo by the author.



Figure 73. Small fragment of clay coil (5RB2792.47). Photo by the author.



Figure 74. Coiled ceramic pieces (5RB5914). Possibly applique, though these pieces are large, indicating they may be part of early pot production. Photo by the author.

Chapter Summary

This chapter outlined the general trends of what ceramics look like in this region. Overall, the most frequently recorded sherd type from Rio Blanco County was body sherds (88%), followed by rim sherds (7%) and miscellaneous ceramic pieces (4%). There was only one partially reconstructed pot available for study. Though the majority of ceramics from this dataset were identified as body and rim sherds, there were also a small handful of uncommon ceramic pieces that did not fit into these categories. These ceramics include potential appliques, handles, effigies, beads, and disks, as well as production-phase and refuse pieces.

The most frequently recorded exterior surface treatment for this dataset was plain sherds (60%), falling within the expectations for this dataset as there are a variety of plain ware typologies present throughout this region, followed by punctated sherds (17%) and corrugated sherds (15%). Of the 2,059 sherds analyzed, only 12 exhibited painted exterior surfaces. Similarly, the majority of rim sherds for this dataset were plain (75%), followed by punctated rims (9%), corrugated rims (7%), impressed rims (4%), and painted rims (3%). The images

throughout this chapter demonstrate the significant variation in quality and patterning among these design techniques.

While the majority of sherds showed no evidence of surface modification, the most frequently observed exterior surface modification on those that did was burnishing, making up 75% of all sherds that exhibited surface modification. 82% percent of sherds do not show evidence of a slip on any surfaces; however, of those that did exhibit surface modification, slipped sherds account for 8%. This meets the expectations for this dataset based on the typologies described in this region as slip occurs on only a limited number of types. The use of fingernails as a marking tool account for 58% of all punctated sherds; in contrast, the opposite trend is true of sherds that exhibit impressed markings. Eighty-four percent of markings on impressed sherds were created using a stick.

A more intimate detail observed on some of the fingernail punctated as well as corrugated potsherds is the presence of fingerprints that the manufacturer left during production. Though they are often faint and difficult to photograph, Figure 36 is the best representation of this phenomenon from this dataset. These fingerprints serve as a subtle reminder of the individual potter who took the time to create delicate decorations on the vessels that ultimately played a vital role in their group's lifeways and well-being. Whether they had been used for storage or cooking, these pots were important tools that made an aspect of their lives easier on the Colorado Plateau and surrounding regions. Moreover, these designs, and their subtle variations, do not serve any utilitarian function. They serve instead as an important artistic expression of their creator's identity and represent an activity that they enjoyed and took pride in, otherwise they would not have expended the time and energy to do it.

The most frequently observed temper added to ceramics from this region is sand, or tempers that have a sand component to them, followed by limestone, or tempers that have limestone components to them – aligning with local geological formations in the regions. While local geology can also account for the presence of micaceous material and crushed rock in some sherds, the surface exposure of these materials limited, therefore, this may be more indicative of ceramics being produced and brought in from somewhere else or highly localized production areas for these sherd types.

There is a significant quantity of sherds for which the temper was indeterminate due to the fact that the lab methods for this project did not include breaking ceramics in order to look at temper from a freshly exposed surface. Many of these types of sherds had significant lichen growth or weathered edges obstructing the visibility of temper or were simply too small and fragmentary to observe temper with the lab equipment available for analysis. Very few cases saw no temper at all, these primarily consisting of effigy pieces, beads, and production-phase pieces. Given that temper is such a key component that contributes to the identification of typologies, this is an area of this dataset that needs additional work; however, despite this Chapter 6 attempts to statistically test the occurrence of the surface treatments and temper types discussed in this chapter to determine if there is a significant relationship between the two variables.

CHAPTER 6: DATA ANALYSIS: COMPARING ARCHAEOLOGICAL EXPECTATIONS WITH REAL-WORLD DATA FROM CERAMICS IN RIO BALNCO COUNTY

This project produced a large amount of data from the 2,059 sherds that I studied from Rio Blanco County. While I have drawn attention to the observed patterns in the data in Chapters 4 and 5, this Chapter examines the statistical relationships of specific recorded attributes of ceramics in this dataset.

The analysis of ceramics in archaeology is a widely used practice that helps us determine cultural affiliation, chronology, and even trade networks across well-known regions (Bright and Ugan 1999; Eerekens 2003, 2004; Finley and Boyle 2014; Janetski 2002; Spangler 2002; Truesdale and Hill 1999; Watkins 2006). This is accomplished by assigning typologies to ceramics. Typologies are defined through a combination of attributes, such as surface treatments, temper type, sherd thickness, etc., that come together to distinguish different makes of ceramics from each other. Typologies can have cultural and temporal implications. While typologies have been well defined and dated for Ancestral Puebloan ceramics in southwestern Colorado, the same cannot be said for many of the ceramic types that occur in northwestern Colorado. Archaeologists have primarily relied on surface treatments and temper to classify ceramics in northwestern Colorado and tie them to cultural and temporal groups that occupied the region in the past (Creasman 1981; Dean 1992; Madsen and Simms 1998; Metcalf 1995; Metcalf and Reed 1999; Spangler 2002); however, there has been debate surrounding the validity of these classifications (Truesdale and Hill 1999; Watkins 2009). Fremont ceramic classifications in particular are frequently problematic and poorly dated (Watkins 2006, 2009). As previously discussed, the boundaries between typologies are often blurred, with overlapping attributes and generalized, non-standardized descriptions. In some cases, minor variations have been split into

new types rather than incorporated into existing ones. Many Fremont typologies were originally defined in other regions (e.g., Utah) and subsequently applied to northwestern Colorado without sufficient consideration of their local relevance or the implications for distinguishing between trade, travel, and local production. Moreover, archaeologists working in this region tend to debate the combinations of attributes that define classification schemes for Fremont, Eastern Shoshone, and Ute ceramics (Creasman et al. 1990; Madsen 1977; Truesdale and Hill 1999; Watkins 2006, 2009). In contrast to this, Anne Dean's 1992 dissertation on ceramic collections from the Great Salt Lake region suggests that "neither individual attributes nor combinations of attributes explain how pottery sherds were classified" in that region, suggesting that classification schemes based in these attributes are largely arbitrary (Dean 1992:118). Moreover, ceramic typologies can tell us more than just cultural affiliation and temporal ranges, it can also hold implications for lifestyle and mobility.

In this chapter I use chi-square analysis to determine if there is a significant association between surface treatments and temper type observed in ceramics from Rio Blanco County. This analysis will strengthen or weaken our current assumptions about how these attributes relate to the established typologies in this region. Additionally, I relate these regional typologies to the maximum thickness of sherds measured during data collection. In doing so, I can evaluate whether the observed associations between surface treatments, temper types, and sherd thickness align with my expectation that ceramics linked to sedentary groups (e.g., Fremont typologies) will have thicker walls, smooth exterior surfaces, and coarse-grained temper. This expectation is rooted in the idea that sedentary groups were creating vessels for functions other than cooking, creating larger, thicker jars for storage. In contrast, my expectation for ceramics linked to mobile groups (e.g., Ute and Eastern Shoshone typologies) will have thin walls, rough exteriors, and

fine-grained temper. Although this expectation may initially seem counterintuitive given the investment of time and labor required to produce such vessels, crafting ceramics in this way extends their longevity by enhancing thermal resistance and reducing overall weight, making them more practical for highly mobile groups with limited resources. As these expectations originate from trends observed in the Great Basin, my study aims to test if they are also applicable to ceramics in northwestern Colorado so that I may draw conclusions about our current theories about ceramics and mobility, as well as what these relationships mean for our interpretation of past human behavior in Rio Blanco County. Finally, ceramics in southwestern Colorado are well dated and are often used to relatively date sites on which these types of ceramics are found. The same method is often applied to northwestern ceramic sites despite the fact that these typologies are not as well defined temporally. In this chapter, I relate the regional typologies determined from my surface treatment vs. temper chi-square analysis to dates from the sites themselves in an attempt to temporally confine these typologies in Rio Blanco County and determine if they correspond to the same temporal range that they are often assumed to belong.

Surface Treatment vs Temper: Is there a statistical correlation between surface treatment and temper related to the local typologies previously defined by archaeologists in this region?

The first test conducted is a chi-square test of surface treatment versus temper. This test seeks to determine if sherds exhibiting specific surface treatments correlate to specific choices in temper in a statistically significant way. The first portion of this test examines the data as a whole according to the null hypothesis which suggests that there is no significant difference between specified characteristics that can be attributed to anything other than sampling or experimental error. If the null hypothesis is proven false, the second portion of this analysis

examines the adjusted residuals of the dataset to determine which values are contributing to the result of the false null hypothesis.

Due to the complex nature of this dataset, this test is confined to sherds which exhibited corrugated, impressed, punctate, or plain surface treatments (making up 1,976 out of 2,059 sherds), and exhibited crushed rock, limestone, or sand tempers (making up 1,650 out of 2,059 sherds) as these attributes were the most often observed and are believed to contribute to typological classification in this region. In doing so, sherds exhibiting more than one type of temper have been excluded from this analysis. Moreover, it is noteworthy that while these different surface treatments may suggest different typologies from different vessels, there is some overlap with ceramics exhibiting plain surface treatments. This is such that a single vessel may exhibit more than one type of surface treatment (i.e., fingernail punctate confined to the top or bottom portion of the vessel only, while the remainder of the vessel is plain). With this analysis, it is impossible to differentiate circumstances in which such dual decorative techniques are at play given the fragmentary nature of the sherds I examined; however, this represents yet another complexity in this dataset that we want to keep in mind during this analysis. As much as it would make the job of archaeologists easier, typologies are not straightforward and getting to the root of *true* differentiation often requires additional laboratory methods than were conducted in this first attempt at regional synthesis.

The first step in conducting this analysis is to create a matrix of observed data (Table 7). A cursory examination of Table 7 shows positive association between surface treatments trending towards some temper types over others; however, this is not the end result of this analysis.

Table 7. Chi-Square Observed Data: Surface Treatment vs. Temper

Observed Data: Surface Treatment vs. Temper

Temper Type	Surface treatment Types				Total
	Corrugated	Impressed	Plain	Punctate	
<i>Crushed Rock</i>	1	0	37	5	43
<i>Limestone</i>	28	14	180	1	223
<i>Sand</i>	202	24	449	224	899
Total	231	38	666	230	1165

To test the significance of these observations statistically, the “expected data” values are calculated using the following equation:

$$E = \frac{RT \times CT}{GT}$$

E = Expected Data, RT = Row Total, CT = Column Total, GT = Grand Total

To demonstrate how this equation is used with this dataset, the example below shows the application of this equation for plain sherds tempered with sand. The results of this calculation for each attribute pairing can be seen in Table 8.

$$E = \frac{899 \times 666}{1165} = \mathbf{513.93}$$

Table 8. Chi-Square Expected Data: Surface Treatment vs. Temper

Expected Data: Surface Treatment vs. Temper

Temper Type	Surface treatment Types				Total
	Corrugated	Impressed	Plain	Punctate	
<i>Crushed Rock</i>	8.53	1.40	24.58	8.49	43
<i>Limestone</i>	44.22	7.27	127.48	44.03	223
<i>Sand</i>	178.26	29.32	513.93	177.48	899
Total	231	38	666	230	1165

Next, the chi-square value is calculated using the following equation:

$$\chi^2 = \sum \frac{(O - E)^2}{E}$$

X = chi-square value, O = observed data, E = Expected data

Table 9 shows the result of this equation for each attribute pairing. In this table, CR is crushed rock temper, LM is limestone temper, SND is sand temper, COR is corrugated surface treatment, IMP is impressed surface treatment, PL is plain surface treatment, and PT is punctate surface treatment. The sum of these calculations, and therefore the chi-square value, is bold.

Table 9. Chi-Square Value for Surface Treatment and Temper Attribute Combinations

<i>Attribute Pair</i>	Chi-Square Components		
	O-E	(O-E)^2	((O-E)^2)/E
<i>COR-CR</i>	-7.53	56.64	6.64
<i>IMP-CR</i>	-1.40	1.97	1.40
<i>PL-CR</i>	12.42	154.21	6.27
<i>PT-CR</i>	-3.49	12.18	1.43
<i>COR-LM</i>	-16.22	263.00	5.95
<i>IMP-LM</i>	6.73	45.24	6.22
<i>PL-LM</i>	52.52	2758.01	21.63
<i>PT-LM</i>	-43.03	1851.22	42.05
<i>COR-SND</i>	23.74	563.75	3.16
<i>IMP-SND</i>	-5.32	28.34	0.97
<i>PL-SND</i>	-64.93	4216.52	8.20
<i>PT-SND</i>	46.52	2163.65	12.19
Total	-5.68E-14	1.21E+04	1.16E+02

Next, the critical value is calculated using the degree of freedom for this experiment and the level of significance (α), or the accepted level of uncertainty in the data. Typically, for this type of data testing, the α value is defaulted to 0.05. It is important to acknowledge that running too many tests on the same group of data increases the likelihood of a “Type 1 Error” or a false-positive of the null hypothesis. To reduce this type of error, a Bonferroni adjustment can be applied that constrains the alpha value based on the number of tests being conducted. The

Bonferroni adjustment can be calculated by dividing the assumed alpha value (0.05) by the number of tests being conducted. Here, the number of tests is six, resulting in a Bonferroni adjustment of 0.00416. This Bonferroni adjustment replaces the traditionally accepted value of alpha in all comparisons moving forward in this analysis. Together, these values determine the probability of the null hypothesis being false. The degree of freedom for this experiment is calculated according to the following equation:

$$df = (R - 1)(C - 1)$$

df = Degree of Freedom, R = Number of Rows in a Matrix, C = Number of Columns

In this experiment, the outcome of this equation is as follows, indicating six degrees of freedom:

$$df = (3 - 1)(4 - 1) = (2)(3) = 6$$

The critical value for a level of significance (α) of 0.00416 and six degrees of freedom is 12.59 (as given by the Excel function “CHISQ.INV.RT”). Since this value is greater than the chi-square value, the null hypothesis is rejected, meaning there is a true positive association between surface treatment and temper type choices in ceramics from Rio Blanco County. In order to determine which values are contributing to this positive association, I now calculate the adjusted residuals for these data and compare it against the normal standard deviation of α (± 1.96). Residuals are calculated according to the following equation:

$$e_{ij} = \frac{(O_{ij} - E_{ij})}{\sqrt{E_{ij}}}$$

To demonstrate how this equation is used with this dataset, the example below shows the application of this equation for plain sherds tempered with sand. The results of this calculation for each attribute pairing can be seen in Table 10.

$$e_{ij} = \frac{(449 - 513.93)}{\sqrt{513.93}} = \frac{(-64.93)}{22.67} = -2.86$$

Table 10. Residual Calculation for Surface Treatment and Temper Attribute Combinations

<i>Attribute Pair</i>	Chi-Square Components			Residuals
	O-E	(O-E)^2	((O-E)^2)/E	
<i>COR-CR</i>	-7.53	56.64	6.64	-2.58
<i>IMP-CR</i>	-1.40	1.97	1.40	-1.18
<i>PL-CR</i>	12.42	154.21	6.27	1.10
<i>PT-CR</i>	-3.49	12.18	1.43	-1.20
<i>COR-LM</i>	-16.22	263.00	5.95	-2.44
<i>IMP-LM</i>	6.73	45.24	6.22	2.49
<i>PL-LM</i>	52.52	2758.01	21.63	4.65
<i>PT-LM</i>	-43.03	1851.22	42.05	-6.48
<i>COR-SND</i>	23.74	563.75	3.16	1.78
<i>IMP-SND</i>	-5.32	28.34	0.97	-0.98
<i>PL-SND</i>	-64.93	4216.52	8.20	-2.86
<i>PT-SND</i>	46.52	2163.65	12.19	3.49
Total	-5.68E-14	1.21E+04	1.16E+02	

From this, the adjusted residual can be calculated according to the following equation:

$$d_{ij} = \frac{e_{ij}}{\sqrt{(1 - \frac{CT}{GT})(1 - \frac{RT}{GT})}}$$

To demonstrate how this equation is used with this dataset, the example below shows the application of this equation for plain sherds tempered with sand. The results of this calculation for each attribute pairing can be seen in Table 11.

$$d_{ij} = \frac{-2.86}{\sqrt{(1 - \frac{666}{1165})(1 - \frac{899}{1165})}} = \frac{-2.86}{0.31} = -9.16$$

Table 11. Adjusted Residuals for Surface Treatment and Temper Attribute Combinations

<i>Attribute Pair</i>	Chi-Square Components			Residuals	Adjusted Residuals
	O-E	(O-E)^2	((O-E)^2)/E		
<i>COR-CR</i>	-7.53	56.64	6.64	-2.58	-2.93
<i>IMP-CR</i>	-1.40	1.97	1.40	-1.18	-1.23
<i>PL-CR</i>	12.42	154.21	6.27	1.10	1.71
<i>PT-CR</i>	-3.49	12.18	1.43	-1.20	-1.20
<i>COR-LM</i>	-16.22	263.00	5.95	-2.44	-3.03
<i>IMP-LM</i>	6.73	45.24	6.22	2.49	2.82
<i>PL-LM</i>	52.52	2758.01	21.63	4.65	7.90
<i>PT-LM</i>	-43.03	1851.22	42.05	-6.48	-8.05
<i>COR-SND</i>	23.74	563.75	3.16	1.78	4.16
<i>IMP-SND</i>	-5.32	28.34	0.97	-0.98	-2.09
<i>PL-SND</i>	-64.93	4216.52	8.20	-2.86	-9.16
<i>PT-SND</i>	46.52	2163.65	12.19	3.49	8.16
Total	-5.68E-14	1.21E+04	1.16E+02		

Adjusted residuals that are not greater than 2.64 or less than -2.64 are not considered significant as they fall within the normal range of variation expected for this dataset; however, values that fall outside of this range indicate that these specific values likely contributed to the rejected null hypothesis. For this experiment, adjusted residuals that are not significant have been shaded red and adjusted residuals that are significant have been shaded green (Table 11). These results indicate that there is a positive association between corrugated ceramics tempered with crushed rock, corrugated ceramics tempered with limestone, impressed ceramics tempered with limestone, plain ceramics tempered with limestone, punctated ceramics tempered with limestone,

corrugated ceramics tempered with sand, impressed ceramics tempered with sand, plain ceramics tempered with sand, and punctated ceramics tempered with sand.

I now compare these results to existing regional patterns and locally utilized typologies (Table 12). Some attribute pairings, including corrugated ceramics tempered with crushed rock, impressed ceramics tempered with limestone or sand, and punctated ceramics tempered with limestone do not have clear typological associations, indicating that these may be trade wares or that there is more variation in locally defined typologies than previously thought. In particular, corrugated ceramics with crushed rock may be associated with the corrugated variety of Sevier Gray observed at Fremont sites in Utah (Madsen and Lindsay 1977; Watkins 2009:146). While such non-local typologies are excluded from this discussion, it is important to acknowledge that complex factors like trade and mobility may be responsible for undetermined as well as unexpected results within these analyses.

This statistical analysis reveals positive typological associations between surface treatment and temper attribute combinations linked to both sedentary (Fremont) and mobile (Ute and Eastern Shoshone) groups. It is noteworthy that attribute combinations solely containing exotic types are very limited in this region, while combinations tied to local typologies have a much stronger presence (Figure 75). The greatest frequency of attribute pairs observed in this dataset is the plain-sand tempered combination, which accounts for more than one time period as it can be associated with both Fremont Douglas Creek and Eastern Shoshone Plain Graywares (Figure 75). This pattern suggests that while trade or the movement of ceramics did occur, such practices were relatively limited compared to the continuity of local ceramic production traditions, which were more strongly reflected in these results.

Table 12. Typologies for Significant Surface Treatment-Temper Attribute Combinations

<i>Attribute Pair</i>	Local Typological Association	Exotic Typological Association
<i>COR-CR</i>	N/A	Sevier Gray (Fremont), Mancos/Mesa Verde Corrugated (Ancestral Puebloan)
<i>COR-LM</i>	N/A	N/A
<i>IMP-LM</i>	N/A	N/A
<i>PL-LM</i>	Uinta Gray, Turner Gray Variety I, Turner Gray Cisco (Fremont)	N/A
<i>PT-LM</i>	N/A	N/A
<i>COR-SND</i>	Douglas Creek (Fremont)	Snake Valley (Fremont), Kayenta/Tusayan (Ancestral Puebloan)
<i>PL-SND</i>	Douglas Creek (Fremont), Plain Gray (E. Shoshone)	Great Salt Lake Gray (Fremont)
<i>PT-SND</i>	Intermountain (E. Shoshone), Uncompahgre (Ute)	N/A

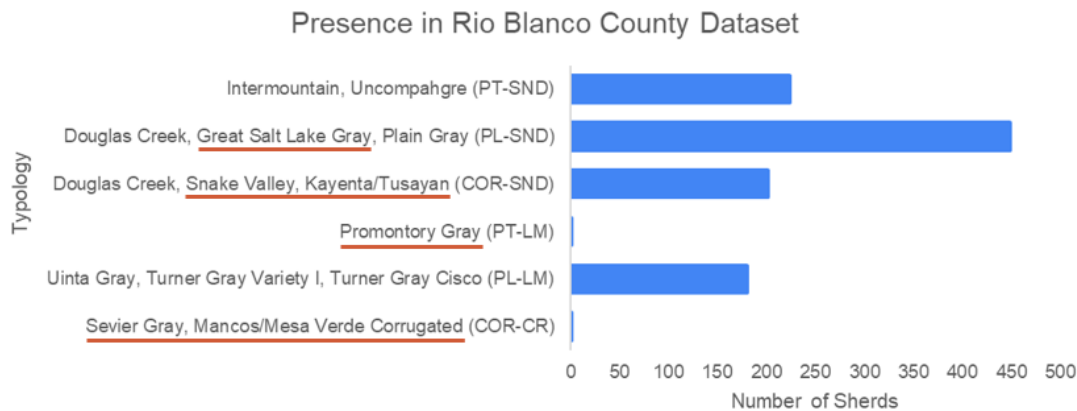


Figure 75. Bar chart showing the frequency of each of these attribute combinations that were tied to local and exotic typologies. The exotic varieties have been underlined in red here.

While this analysis provides clear statistical evidence of patterned associations between surface treatment and temper, there are also limitations that must be acknowledged. The reliance on fragmentary sherds means that vessels with multiple decorative treatments or mixed tempers

could not be fully represented, thereby obscuring more nuanced relationships. Similarly, the dominance of sand temper within the assemblage may have amplified its statistical weight, making weaker but still meaningful associations harder to detect. Despite these challenges, the chi-square test was effective in demonstrating that these attributes are not randomly distributed but instead reflect deliberate technological and stylistic choices. Future refinement of this work could involve integrating petrographic or geochemical sourcing to confirm temper origins or applying multivariate methods to explore overlapping decorative techniques and detect subtler patterns in less dominant categories. In this sense, the current results should be seen as a strong first step toward delineating regional ceramic traditions, while also acknowledging where additional laboratory methods are needed to clarify cultural and temporal dynamics.

Sherd Thickness & Mobility: Do our current assumptions about the different choices mobile foragers versus sedentary farmers made when manufacturing ceramics correlate to my observations on Rio Blanco County ceramics?

Over the past 20 years, ceramic studies have emerged which focus on the ways in which ceramics can indicate different types of mobility (Bright and Ugan 1999; Eerkens 2003, 2004). While it was previously thought that ceramic technology was incompatible with highly mobile groups due to the weight of ceramics, fragility of the vessels, and the costs associated with manufacturing ceramics, the archaeologists have shown evidence for mobile groups producing and utilizing ceramics in the past (Eerkens 2003). Additionally, ethnographic studies have shown that mobile groups manufacture ceramics as much as sedentary groups (Eerkens 2003). Archaeologists expect that mobile groups in western Colorado (i.e., the Eastern Shoshone, the Parusanuch and Yamparika Utes) manufactured pottery on the go from local materials and quickly discarded them (Finley et al. 2018; Steward 1974).

Studies have also demonstrated that increased mobility, typically due to strategic hunting and foraging subsistence decisions, results in decreased investment of time and energy in the production of ceramic vessels (Bright and Ugan 1999; Eerkens 2003, 2004). The amount of time and energy invested in producing ceramics can be inferred from the archaeological record based on the variety of vessel types and production technology, including temper, wall thickness, and surface treatment. Highly mobile groups are thought to produce fewer vessel types with a narrower range of production techniques (Bright and Ugan 1999; Eerkens 2003, 2004). Another indicator of investment can be wall thickness as thinner walls require more time and technologies, such as paddles, to produce them (Bright and Ugan 1999; Eerkens 2003, 2004). Additionally, thinner walls offer advantages in terms of weight, resistance to thermal stress, thermal conductivity, and heating efficiency (Bright and Ugan 1999; Eerkens 2003, 2004).

Based on the literature, archaeologists can expect that ceramics manufactured by mobile groups will be thin with rough exterior surfaces and fine-grained temper (Eerkens 2004). In this section, I now compare the regional typologies defined in the surface treatment vs. temper chi-square analysis to the maximum thickness of sherds in order to potentially identify the group these ceramics represent and their lifeways. In doing so, I hypothesize that the ceramics exhibiting PT-SND would be thinner in comparison to other types listed as those typologies are attributed to mobile groups (Eastern Shoshone and Ute). I also expect that the ceramics exhibiting PL-SND would be thinner in comparison to other types listed as a *portion* of those are attributed to mobile groups (Eastern Shoshone), while the other portion is attributed to sedentary groups (Fremont). In contrast, I expect that ceramics exhibiting COR-SND and PL-LM would be thicker in comparison to other types listed as those are attributed to sedentary groups (Fremont).

Figure 76 shows a box and whisker plot using the regional typologies (as defined by the exterior surface treatment and temper combinations from the chi-square analysis) against the measured maximum thickness per sherd. While at first glance there appears to be trends in this figure, especially with respect to the confined interquartile ranges for COR-SND and PT-SND when compared to PL-LM and PL-SND, the significance of these observations cannot be assumed. To resolve this and determine the true significance of this data, I conducted a typology vs. thickness T-Test in Microsoft Excel.

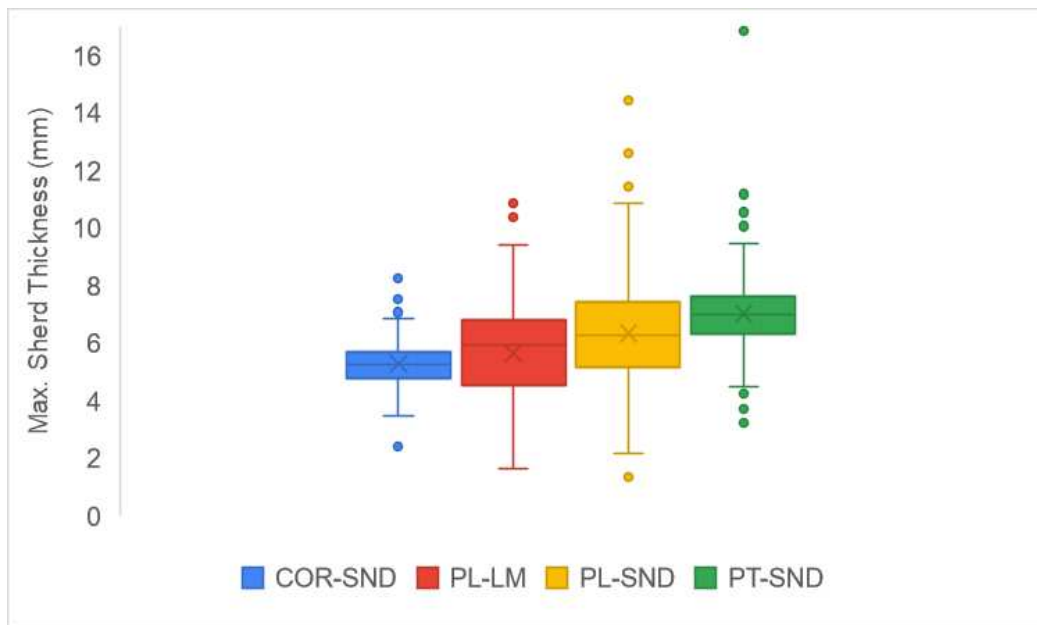


Figure 76. Sherd Thickness vs. Typologies.

Since this particular plot deals with four different sets of data, I conducted a one-way ANOVA analysis to assess the difference in the mean values for each set of data (Table 13). Like the chi-square, this type of analysis involves a null hypothesis. The null hypothesis for this ANOVA is that the mean maximum thickness of sherds does not differ among the four typologies (COR-SND, PT-SND, PL-LM, and PL-SND). If the null hypothesis is not rejected, it indicates that any observed differences in mean thickness are likely due to random variation, and

typology does not have a statistically significant relationship with sherd thickness. If the null hypothesis is rejected, it indicates that at least one typology has a mean thickness significantly different from the others, suggesting that typology is associated with sherd thickness. If the relationship between these data sets is significant, the next step will involve a post-HOC analysis which conducts a series of statistical tests of these data against one another to determine which specific comparisons yield significance in this analysis (i.e., COR-SND to PT-SND, COR-SND to PL-LM, etc.).

Table 13. ANOVA: Single Factor Analysis

SUMMARY

Groups	Count	Sum	Average	Variance
COR-SND	202	1070.79	5.30	0.57
PL-LM	180	1019.84	5.67	2.84
PL-SND	449	2857.24	6.36	3.31
PT-SND	224	1572.98	7.02	1.77

ANOVA

Source of Variation	SS	df	MS	F	P-value	F crit
Between Groups	377.71	3	125.90	52.95	7.15E-32	2.61
Within Groups	2499.29	1051	2.38			
Total	2877.01	1054				

SS – Sum of Squares, df – Degrees of Freedom, MS – Mean of Squares, F – Ratio of Means, P-value – level of significance, F-crit – a specific value to compare against the F value for this data analysis.

The null hypothesis is rejected if the calculated F-value exceeds the critical F-value (F-crit). In this analysis, the F-value (52.95) far exceeds F-crit (2.61), indicating that at least one typology differs significantly in mean sherd thickness. Here, this comparison indicates these data contain significant differences because the F-value yielded by this analysis exceeds the required F-crit value given (52.95 vs. 2.61). The post-HOC analysis which must now be conducted involves a T-Test; however, before proceeding, it is important to acknowledge that there are

different types of T-Tests for sets of data with assumed equal variance and assumed unequal variance. To determine if my data has equal or unequal variance, an additional Lavine's test must be conducted between each set of data. For this test, the mean sherd thickness is calculated for each variable (COR-SND, PL-LM, PL-SND, and PT-SND), then, the absolute residuals are calculated according to the following Microsoft Excel equation = ABS (data point-mean). In doing so, a new table of absolute residuals is created.

This table is then used in another ANOVA single factor analysis in which if the P-value is less than alpha (0.05), then there is unequal variance in the data. It is important to acknowledge that running too many tests on the same group of data increases the likelihood of a "Type 1 Error" or a false-positive of the null hypothesis. To reduce this type of error, a Bonferroni adjustment can be applied that constrains the alpha value based on the number of tests being conducted. The Bonferroni adjustment can be calculated by dividing the assumed alpha value (0.05) by the number of tests being conducted. Here, the number of tests is six, resulting in a Bonferroni adjustment of 0.0083. This Bonferroni adjustment replaces the traditionally accepted value of alpha in all comparisons moving forward in this section. Using this adjustment resulted in an indication of unequal variance between the sets of data (Table 14). This means that we can proceed with the T-Test using unequal variances to determine the statistical differences in the dataset.

Table 14. Lavine's Test

Anova: Single Factor					
SUMMARY					
<i>Groups</i>	<i>Count</i>	<i>Sum</i>	<i>Average</i>	<i>Variance</i>	
COR-SND	202	117.1975	0.580186	0.234034	
PL-LM	180	236.556	1.3142	1.103465	
PL-SND	449	635.1006	1.414478	1.299904	
PT-SND	224	203.9379	0.910437	0.939401	

ANOVA						
<i>Source of Variation</i>	<i>SS</i>	<i>df</i>	<i>MS</i>	<i>F</i>	<i>P-value</i>	<i>F crit</i>
Between Groups	114.3058	3	38.10193	38.63851	1.09E-23	2.613371
Within Groups	1036.405	1051	0.986113			
Total	1150.71	1054				
UNEQUAL VARIANCES?	TRUE					

In Table 15, the two tail P-values are compared against the Bonferroni adjustment to determine which sets of data have significant relationships between each other, just as in the surface treatment vs. temper chi-square analysis. The results of this T-Test analysis show that each set of data has significant relationships between each other except for PL-LM and PL-SND. This means that the box and whisker plot in Figure 76 shows real patterns related to typology and thickness of sherds between all groups except for PL-LM and PL-SND. Therefore, in the following interpretations, I avoid comparing PL-LM and PL-SND to each other directly and instead focus my comparisons between the other groups.

At the beginning of this section, I hypothesized that the ceramics exhibiting PT-SND would be thinner in comparison to other types listed as those attributed to mobile groups (Eastern Shoshone, Ute). I also expected that the ceramics exhibiting PL-SND would be thinner in comparison to other types listed as a portion of those are attributed to mobile groups (Eastern Shoshone). In contrast, it can be expected that ceramics exhibiting COR-SND and PL-LM would be thicker in comparison to other types listed as those are attributed to sedentary groups (Fremont). However, this hypothesis is almost the exact opposite of the trends seen among Rio Blanco County ceramics.

Instead, Figure 76 shows that PT-SND, associated with mobile Ute and Eastern Shoshone typologies, lies within the thickest range (6-8 mm) on this chart and includes the greatest outlier at 17 mm. While this is not in line with my predictions, it can be attributed to a time investment

issue by which, despite the advantages of thinner, lighter ceramic vessels for mobile groups, it was not worth enough to spend the time and refining techniques that would have allowed them to make thinner walled vessels. This is purely due to their lifestyle and needs, and rather supports the idea that these mobile groups crafted rough and ready pottery while on the move and, perhaps, quickly discarding them when the vessels eventually fail (Finley et al. 2018; Steward 1974).

PL-SND has a middle range (5.5-8 mm). This blending between thin and thick walls is not necessarily outside of the realm of expectations for this attribute combination as it is associated with typologies attributed to both mobile Eastern Shoshone and semi-sedentary Fremont groups; however, the degree to which each contributes to this variance cannot be known at this level of analysis.

COR-SND, associated with semi-sedentary Fremont typologies, has the narrowest range, leaning on the thin side of the spectrum (5-6 mm). While this is also not in line with my predictions, it can be attributed to a time investment increase for sedentary groups by which they had more time and resources to spend on crafting thinner walled vessels for the long-term advantages of these types of vessels, especially with regard resistance to thermal stress, thermal conductivity, and heating efficiency (Bright and Ugan 1999; Eerkens 2003, 2004).

PL-LM also has a middle range (4.5-7 mm). This is only partially consistent with my initial predictions as these typologies are associated with sedentary Fremont groups. Though this includes relatively thick sherds, as I hypothesized, it also includes the thinnest sherds for this dataset. This calls into question the degree of mobility for Fremont groups. The Fremont are known to have engaged in complex lifeways of semi-sedentism, meaning they participated in both mobile forager and sedentary horticultural practices. The extent to which the Fremont were

mobile or sedentary in Rio Blanco County has long been under debate (Bauer 2022; Biela and Meyer 2022; Creasman 1981; Reed and Metcalf 1999; Spangler 1995). While the intermittent presence of corn and architecture in Fremont contexts indicate a degree of sedentism in this region, earlier interpretations suggested that sedentism in the area was brief, citing limited evidence for long-term architecture, middens, and poor environmental suitability for intensive horticulture (Bauer 2022; Creasman 1981; Reed and Metcalf 1999; Spangler 1995). However, recent Bayesian modeling of maize remains from northwestern Colorado challenges these ideas (LaBelle and Meyer 2023).

The Center for Mountain and Plains Archaeology's Fremont farming study, which used 53 radiocarbon dates (of corn cobs) from 33 Fremont sites in Moffat County, Colorado, modeled small-scale maize farming for a duration of 515 years beginning around AD 740–815 (LaBelle and Meyer 2023). The study noted several peaks indicating periods of intensified cultivation around AD 970–1050 and AD 1090–1130 (LaBelle and Meyer 2023). These results indicate that Fremont communities in the region were not sporadic horticulturalists but maintained long-term, adaptive relationships with maize production that varied through time and space. When considered alongside the observed variability in vessel wall thickness, this suggests that Fremont groups in Rio Blanco County engaged in increasingly complex and flexible lifeways, adapting ceramic technology and mobility patterns to accommodate shifting degrees of horticultural commitment. This integration of maize and ceramic data highlights the importance of dating ceramics to better understand how Fremont subsistence and settlement strategies changed over the centuries and how these changes are reflected in the pottery they crafted, particularly regarding shifts in storage and transport needs.

Though, like with my other predictions, it is also likely that our expectations for mobile versus sedentary manifestations of pottery are incorrect due to the different investments of time and energy in ceramic manufacturing. It makes logical sense from an archaeological standpoint that lighter, thin-walled ceramics would be advantageous to mobile groups; however, we know this takes more time and technology to produce. Considering the fragility of such thin ceramics along with the logistics of frequent movements across the landscape, it is not unreasonable that mobile groups would produce thicker-walled ceramics using less time investment for a relatively short-lived item that they could produce again on the move as needed. This similarly supports the idea that these mobile groups crafted rough and ready pottery while on the move and, perhaps, quickly discarding them when the vessels eventually fail (Finley et al. 2018; Steward 1974).

Table 15. Typology vs. Thickness T-Test

t-Test: Two-Sample Assuming Unequal Variances					
	<i>COR-SND</i>	<i>PL-LM</i>		<i>COR-SND</i>	<i>PL-SND</i>
Mean	5.3009	5.6658	Mean	5.3009	6.3636
Variance	0.5723	2.8402	Variance	0.5723	3.3051
Observations	202	180	Observations	202	449
Hypothesized			Hypothesized		
Mean Difference	0		Mean Difference	0	
df	242		df	646	
t Stat	-2.6742		t Stat	-10.5244	
P(T<=t) one-tail	0.0040		P(T<=t) one-tail	0.0000	
t Critical one-tail	1.6512		t Critical one-tail	1.6472	
P(T<=t) two-tail	0.0080		P(T<=t) two-tail	0.0000	
t Critical two-tail	1.9698		t Critical two-tail	1.9636	
Significant?	TRUE		Significant?	TRUE	

	<i>COR-SND</i>	<i>PT-SND</i>		<i>PL-LM</i>	<i>PT-SND</i>
Mean	5.3009	7.0222	Mean	5.6658	7.0222
Variance	0.5723	1.7720	Variance	2.8402	1.7720
Observations	202	224	Observations	180	224
Hypothesized			Hypothesized		
Mean Difference	0		Mean Difference	0	
df	360		df	336	
t Stat	-16.6062		t Stat	-8.8130	
P(T<=t) one-tail	0.0000		P(T<=t) one-tail	0.0000	
t Critical one-tail	1.6491		t Critical one-tail	1.6494	
P(T<=t) two-tail	0.0000		P(T<=t) two-tail	0.0000	
t Critical two-tail	1.9666		t Critical two-tail	1.9670	
Significant?	TRUE		Significant?	TRUE	

	<i>PL-LM</i>	<i>PL-SND</i>		<i>PL-SND</i>	<i>PT-SND</i>
Mean	5.665777778	6.3635634	Mean	6.3636	7.0222
Variance	2.840235705	3.3051180	Variance	3.3051	1.7720
Observations	180	449	Observations	449	224
Hypothesized			Hypothesized		
Mean Difference	0		Mean Difference	0	
df	354		df	581	
t Stat	4.587107934		t Stat	-5.3299	
P(T<=t) one-tail	3.12312E-06		P(T<=t) one-tail	0.0000	
t Critical one-tail	1.649169415		t Critical one-tail	1.6475	
P(T<=t) two-tail	6.24623E-06		P(T<=t) two-tail	0.0000	
t Critical two-tail	1.966687896		t Critical two-tail	1.9641	
Significant?	FALSE		Significant?	TRUE	

Ceramics and Dating: Do our current assumptions about the age of ceramic typologies fit within the date range for sites dating using radiometric methods?

Typologies not only can have cultural implications, but also temporal implications. While typologies have been well defined and dated for Ancestral Puebloan ceramics in southwestern Colorado, the same cannot be said for many of the ceramics that occur in northwestern Colorado. Despite this, ceramics in northwestern Colorado, and beyond, have used non-Ancestral Puebloan ceramics (i.e., Fremont, Ute, Eastern Shoshone, etc.) in order to aid in dating sites. This method of using diagnostic materials to relatively date a site is often employed and can be incredibly useful when using temporally well-defined artifacts or even site features (i.e., projectile point sequences, types of structures, rock art, etc.) in lieu of radiometric dating, which is often costly, destructive, or simply not an option due to a lack of datable material. However, typologies fail when the diagnostic materials are (1) not quite as diagnostic as we once thought and (2) are not temporally well defined. For example, in Reed and Metcalf's 1999 research on the Formative era in which they noted out of approximately 300 sites in northwestern Colorado affiliated with the Fremont tradition, only about 25 yielded Fremont pottery, and only eight of those sites had any directly associated radiocarbon dates. This means that Fremont ceramic types in the region are based on a very sparse, loosely dated sample, greatly limiting their temporal resolution, and further showcasing how difficult it is to securely date these materials.

Continuing to use artifacts such as Fremont ceramics with poor temporal resolution perpetuates misinterpretations in archaeology. Though ceramics in Rio Blanco County, and northwestern Colorado in general, are few and far between, 33% of ceramic yielding sites that had not employed radiometric dating methods were dated using diagnostic ceramics in this study. Moreover, the temporal range of ceramics, especially with regard to the types that are not well-defined, are often dated using radiocarbon samples from the sites on which they are discovered.

These radiocarbon samples are not always contextually associated with ceramics. This becomes problematic, especially when it concerns sites with multiple occupations.

In order to provide clarity on these issues, in this final section I compare the archaeologically “known” age ranges for the ceramic typologies defined by the surface treatment vs. temper chi-square analysis to the sites which have been dated with radiometric methods that have yielded the same typologies (or those with the same ceramic attribute combinations). In doing so, I am able to determine if these radiometric site dates align with the “known” age of the ceramics from these sites. If these dates align well, this lends a level of confidence to our “known”, or rather accepted, ceramic ages. If these dates do not align well, then this is cause for concern, not only in our understanding about ceramics themselves, but also in our understanding of the sites that have been dated using these ceramic typologies with poor temporal resolution.

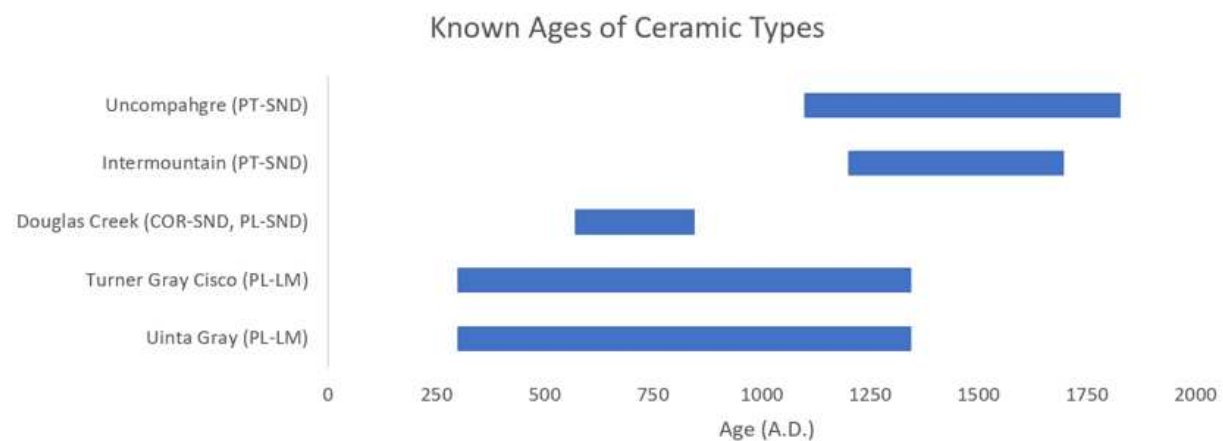


Figure 77. "Known", or accepted, ages of ceramic typologies according to the local typologies identified using the surface treatment vs. temper chi-square test (Finley and Boyle 2014; Martin 2016; Middleton et al. 2007; Ross 2001; Weber et al. 1977; Spangler 2002).

Figure 77 shows the accepted age ranges for the ceramic typologies identified using the surface treatment vs. temper chi-square test (Finley and Boyle 2014; Martin 2016; Middleton et

al. 2007; Ross 2001; Weber et al. 1977; Spangler 2002). These ages have been derived through a variety of methods, including radiocarbon dating sites (preferably in a related context to ceramics), other diagnostic artifacts/features, proximity to neighboring sites which have been dated, and occasionally, albeit rarely, luminescence dating. It is also important to acknowledge that these accepted age ranges sometimes come from different regions (i.e., Utah) which have more widespread occupations (i.e., Fremont) with associated ceramic traditions. This becomes problematic when attempting to apply similar dates to Northwestern Colorado because, as discussed in Chapter 2 of this thesis, “Fremont” represents many cultural groups. Recognizing these local differences is important because it ensures that chronological frameworks based on diagnostic ceramics account for variation across Fremont regions rather than assuming uniform development. Overall, these “known” dates are important because they set the precedence for dating sites via diagnostic ceramic artifacts. If the boundaries surrounding these dates are incorrect, this will call for archaeologists to reassess the interpretation of ceramics as they relate to past populations.

In order to make a comparison, I evaluated the “known” dates in Figure 77 against dated ceramic-yielding sites from Rio Blanco County. This analysis presents data from sites within my dataset that have both absolute dates (by means of radiocarbon and thermoluminescence dating techniques) and ceramics corresponding to the same surface treatment-temper attribute combinations used in the previous statistical analysis (Table 16). The dated sites were further refined to include only those directly relevant to ceramics. The radiocarbon samples included were either found in direct association with ceramics (e.g., within the same fire feature) or within the same excavation level. As such, a small number of sites with radiocarbon or dendrochronological dates were excluded because the dated samples had no contextual

association with the ceramics collected from those sites. Moreover, three radiocarbon dates from site 5RB104 were excluded from this comparison, regardless of their association with ceramics, for ethical reasons, as they were derived from human remains. All measured radiocarbon dates chosen for this comparison were calibrated using the latest calibration curve (IntCal20) in the OxCal radiocarbon calibration software.

Table 16. Dated Ceramic-Yielding Sites from Rio Blanco County, Colorado

Site-Sample #	Lab #	Dating Method	Material	Measured Date (BP)	Age (AD)	Source	Surface treatment-temper pair
5RB104-1	Beta-111037	RC	Charcoal	1130 ± 50	773-1018	Martindale et al. 2016	PL-LM COR-SND
5RB104-2	Beta-84207	RC	Seeds	1040 ± 70	775-1167	Martindale et al. 2016	PL-LM COR-SND
5RB123-1	UGA-59638	RC	Collagen	1130 ± 20	890-980	Biela et al. 2023	PL-LM
5RB123-2	UGA-59639	RC	Collagen	840 ± 20	1170-1260	Biela et al. 2023	PL-LM
5RB123-3	UGA-59641	RC	Burnt bone	1100 ± 20	890-1000	Biela et al. 2023	PL-LM
5RB2828-1	Beta-34175	RC	Charcoal	1380 ± 140	410-978	Martindale et al. 2016	PL-SND
5RB144/ 5RB5941-1	UW1919	TL	Ceramics	None Provided	1550 ± 40	Martin 2016	PL-SND PT-SND
5RB2624-1	None listed	TL	Ceramics	None Provided	1891 ± 63	Martin 2016	PL-LM PL-SND
5RB2929-1	None listed	TL	Ceramics	None Provided	1500 ± 30	Martin 2016	PL-SND PT-SND

RC – Radiocarbon dating, TL – Thermoluminescence dating.

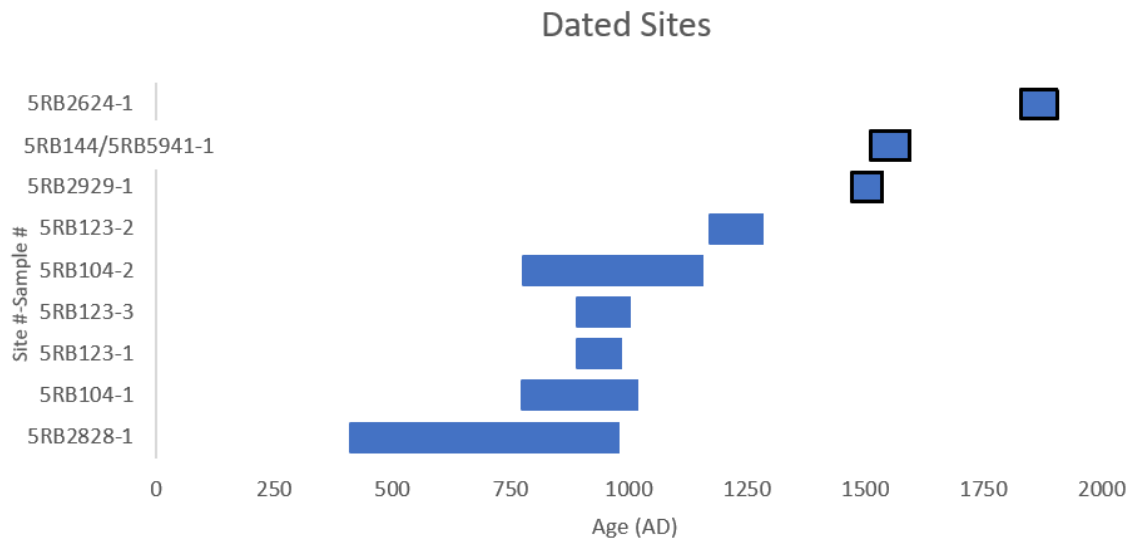


Figure 78. Figure 4. Ages from dated ceramic-yielding sites (Biela et al. 2023; Martin 2016; Martaindale et al 2016). Dates with thick black outlines indicate luminescence dating directly on ceramics themselves.

The results of comparing Figure 78 to Figure 77 show some surprising results. The radiocarbon samples from site 5RB123 (AD 890-1260) are indicative of ceramics exhibiting the PL-LM surface treatment-temper combination (Figure 78, Table 16). These dates fall comfortably within the accepted range for PL-LM typologies (Figure 77), including Turner Gray and Uinta Gray, both of which are associated with Fremont groups. Similarly, the radiocarbon samples from site 5RB104 (AD 773-1167) are indicative of ceramics displaying both PL-LM and COR-SND surface treatment-temper attribute combinations (Figure 78, Table 16). To clarify, these attribute combinations do not appear together on a single sherd; rather, the site has produced sherds that independently exhibit each combination. Regardless, these dates also fall within the range for both PL-LM and COR-SND typologies (Figure 77), including Turner Gray, Uinta Gray, and Douglas Creek Gray, all of which are associated with Fremont groups in the region. Finally, the radiocarbon sample from site 5RB2828 (AD 410-978) is indicative of the PL-SND surface treatment-temper combination (Figure 78, Table 16) and falls within the range for PL-SND typologies (Figure 77), specifically Douglas Creek Gray, which is also associated with

local Fremont groups. Taken together, these results support a positive correlation between radiocarbon-dated ceramic-yielding sites and the accepted “known” age ranges of ceramic typologies.

Samples with bolded outlines in Figure 78 indicate ceramic samples that were dated directly using thermoluminescence, rather than radiocarbon dated using associated organic materials dating; however, no ceramics in this dataset have been dated directly via interior surface residues. In contrast to the radiocarbon-dated samples that align with Fremont-associated typologies, the three luminescence-dated samples produce much younger ages than the rest of the dataset presented in this analysis. The luminescence samples from 5RB144/5RB5941 ($AD\ 1550 \pm 40$) and 5RB2929 ($AD\ 1500 \pm 30$) are indicative of ceramics with PL-SND and PT-SND surface treatment-temper combinations (Figure 78, Table 16). As previously clarified, these combinations were not found on the same sherds but occur independently within each assemblage. These dates fall within the range for PT-SND typologies in Figure 77, namely Intermountain and Uncompahgre wares which are associated with Eastern Shoshone and Ute groups, respectively. However, they fall well outside the range for PL-SND ceramics, namely Douglas Creek Gray which are associated with Fremont occupations. The relatively recent ages, coupled with the presence of six wickiup structures as described on the original site forms indicate that this site most likely represent post-Fremont occupations tied to Eastern Shoshone or Ute groups, especially given that punctate is not always observed across an entire pot, meaning the plain pieces may be part of the same vessel as the punctated piece. This represents another positive correlation between dated ceramics and the accepted “known” age ranges of ceramic typologies.

The luminescence sample from site 5RB2624 ($AD\ 1891 \pm 63$) is associated with ceramics exhibiting PL-LM and PL-SND surface treatment-temper combinations, each occurring independently as described above. This date falls well outside the accepted age ranges for Turner Gray, Uinta Gray, and Douglas Creek Gray ceramics (Figure 77). This anomalously recent date may indicate post-depositional disturbance or later cultural reuse. Later groups may have salvaged or repurposed older Fremont ceramics, thereby disturbing the original archaeological context. Alternatively, this late date could represent an unrecognized or transitional ceramic typology produced during the protohistoric to early historic period in the region.

While these two possibilities for this outlier data are difficult to support without further evidence, there are also some more likely explanations for this outlier data. One explanation is that these luminescence dates fall so far outside the expected range for the typologies it represents because of a sampling error in which post-depositional processes (i.e., wildfires) led to a thermal “resetting” event, rendering luminescence dating inaccurate and inadequate for interpretation. Another explanation may be that thermoluminescence dating of ceramics is an inferior method to radiocarbon dating and should not be relied upon to build cultural chronologies (Benedict 1989; Marsh et al. 2021).

In 1989, James Benedict, with the Center for Mountain Archaeology, conducted a comparison of thermoluminescence dates from punctated ceramics at the Caribou Lake Site (5GA22) to radiocarbon dates from a hearth at the same stratigraphic level. While the dates yielded were consistent *within* methods, they did not compare well *between* the methods (Benedict 1989:6). This study stressed the importance of critically assessing, rather than assuming, the relationship and errors among different dating methods. While thermoluminescence dating directly dates the artifact, it is based on specific assumptions that, if

not met or carefully considered, can lead to inaccuracies or misinterpretations. These include assuming the vessel was heated to (or above) 500°C during firing; the vessel was immediately buried in a homogenous sediment and not exposed to the surface where it may have been reheated via wildfires; and a 75% fixed average water content for the sherds and soil (Benedict 1989:7). As such, the results of Benedict's study rejected both the radiocarbon dates, believed to be from a component older than the pottery, and the thermoluminescence dates, believed to be younger than the actual ceramics due to the burial history. However, accelerator mass spectrometry (AMS) dating on residues from the sherds was found to produce a date that was deemed most reliable and accurate to the true age of the vessel (Benedict 1989:7-8). A more recent study from the southern Andes also compared thermoluminescence dating on ceramics to radiocarbon dating (Marsh et al. 2021). The results of their study ultimately showed that the radiocarbon dates from this region produced more reliable results, and it is believed that the errors associated with thermoluminescence dating have to do with the sediments in the Andes having low and unstable luminescence sensitivity (Marsh et al. 2021). Overall, these studies suggest the need for more rigorous dating methods when it comes to ceramics.

Overall, the comparison between radiometrically dated sites and accepted ceramic typologies demonstrates that, for the most part, the "known" age ranges for Fremont and post-Fremont ceramics in northwestern Colorado hold true when supported by radiocarbon data (and luminescence data to an extent). Sites such as 5RB123, 5RB104, and 5RB2828 show strong concurrence between radiocarbon dates and typological expectations, reinforcing the validity of using surface treatment and temper combinations as reliable temporal indicators. However, one of the luminescence-dated samples (5RB2624) yielded a considerably younger age, highlighting potential methodological limitations that suggest that thermoluminescence may be unreliable for

dating ceramics in this region due to potential post-depositional heating or other cultural-environmental factors. Collectively, these findings emphasize that while certain ceramic typologies can serve as effective chronological tools, their accuracy depends heavily on context, regional variation, and the dating technique employed. Consequently, archaeologists should apply ceramic-based chronologies cautiously and continue to validate them through direct and contextually secure radiometric dating whenever possible.

Chapter Summary

In this chapter, I used statistical analyses to determine whether significant patterns existed between surface treatment, temper, and wall-thickness. The results of the surface treatment vs. temper chi-square analysis showed that there was a statistically significant relationship between these two attributes. When compared to existing regional patterns, I was able to associate some of the surface treatment-temper combinations to locally acknowledged typologies (Table 12). This resulted in the following typological associations: COR-SND with Douglas Creek (Fremont), PL-LM with Uinta gray, Turner gray variety 1, and Turner gray Cisco (Fremont), PL-SND with Douglas Creek (Fremont) and Plain gray (Eastern Shoshone), and PT-SND with Intermountain (Eastern Shoshone) and Uncompahgre (Ute) wares. Some attribute pairings, including corrugated ceramics tempered with crushed rock, impressed ceramics tempered with limestone or sand, and punctated ceramics tempered with limestone do not have clear typological associations, indicating that these may be trade wares (i.e., COR-CR with Sevier gray, a Fremont ware from Utah) or that there is more variation in locally defined typologies than previously thought.

Overall, the T-Test conducted in this chapter suggests that there is a statistically significant relationship between typology and wall thickness among ceramics in Rio Blanco

County. Though the results did not align with my expectations, this analysis brings about new ideas about investments of time and energy for groups in Rio Blanco County in the past. The result of this analysis refutes the hypothesis that ceramics manufactured by mobile groups will be thin with rough exterior surfaces and fine-grained temper (Eerkens 2004). Instead, this study suggests that ceramics manufactured by mobile groups in northwestern Colorado are thick with rough exteriors and, in contrast, ceramics manufactured by sedentary groups are thin with smooth exteriors and fine-grained temper. While temper grain size was not recorded as part of this thesis, it can be expected that if mobile groups in this region are not investing large amounts of time and energy into vessel wall thickness, then they may not be investing large amounts of time and energy into temper processing, resulting in granular or poorly sorted temper. Finally, it is noteworthy that this study does not take into account that vessel wall thickness is often not consistent even across a single vessel. Moreover, due to the fragmentary nature of the ceramics in this dataset, it is possible that the variety of wall-thickness recorded may be a function of the portion of the vessel being measured rather than a function of cultural behavior. For example, sherds originating for a vessel base are expected to be thicker than those originating from the main body of the vessel or the neck/rim area (Rice 1987).

Finally, I compared the regional typologies determined from the surface treatment vs. temper chi-square analysis to dates from the sites themselves in an attempt to temporally confine these typologies in Rio Blanco County and determine if they correspond to the same temporal range that we often assume they are from. This comparison showed that radiocarbon dates from these sites correlate well to the accepted date range for the typology identified at that site. In contrast, the outlier data contained a date in which luminescence dating was conducted on ceramics themselves. This suggests that luminescence dating ceramics may be an inferior

method to radiocarbon dating and should not be relied upon to build cultural chronologies (Marsh et al.2021). These results may also point towards challenges with post-depositional heating, reuse of older vessels, or the presence of unrecognized ceramic traditions. However, one thing for certain is that the sample size for this comparison was small and those that are dated are often from samples that are not directly related to the location of ceramics at these sites. It is likely that culturally significant organic material is difficult to come by within the same context as ceramics, meaning that this is not the fault of archaeologists, but rather the nature of the archaeological record. Despite this, it is imperative that researchers take every opportunity to locate appropriate material and date it whenever possible in order to grow our understanding of the past, especially as those datable items relate to other types of artifacts, be that ceramics, lithics, or other types of culturally significant artifacts and structures. Moreover, we must reevaluate our assumptions about the validity of these dates and actively seek out solutions such as AMS dating on residue from pottery vessels whenever possible (Benedict 1989:7-8).

CHAPTER 7: CONCLUSION

This thesis has contributed to our current understanding of ceramics from Rio Blanco County, Colorado, and has great potential to open up new questions for future research. Throughout this thesis, I found that the Piceance Creek area, Canyon Pintado, and the western tributaries of the White River seem to be places in Rio Blanco County where there are noticeable high-density clusters of pottery. In spite of these findings, the context of the archaeology itself has exposed our research biases as the locations of oil and gas wells seem to be closely related to the locations of archeological sites as well as survey areas. Even so, while I had originally expected sites with the greatest quantity of ceramics to be from excavated contexts, this was not the case. Excavated sites in Rio Blanco County yielded far fewer ceramics on average than surveyed sites. Initially, this seemed unsurprising given that about 63% of all ceramic-yielding sites are open camps and that survey methods far outweigh excavation; however, comparison with Spangler's (2002) research in the Uinta Basin suggests that ceramic abundance is influenced less by method and more by site function, occupation duration, and intensity of use. In other words, while methodology affects how we recover ceramics, the broader patterns of ceramic abundance at archaeological sites more accurately reflect past human behavior and land use.

Radiocarbon data from sites in Rio Blanco County, alongside ceramics associated with the Fremont, indicates an intensive Fremont presence in this region of Colorado with a less intensive presence of Protohistoric-era Ute and Eastern Shoshone peoples (perhaps coinciding with their mobile lifestyles or a less intensive use of pottery post-European contact). However, while typologies have been well defined and dated for Ancestral Puebloan ceramics in

southwestern Colorado, the same cannot be said for many of the ceramics that occur in northwestern Colorado. Continuing to use artifacts, such as Fremont ceramics, with poor temporal resolution perpetuates misinterpretations in archaeology. Moreover, this thesis has demonstrated the fragmentary nature of ceramics in this dataset, which makes proper analysis as well as typological classification difficult.

Despite this, a large amount of data was able to be collected from the ceramics from Rio Blanco County, resulting in some general observations on the dataset as a whole. Overall, the most frequently recorded sherd type from Rio Blanco County was body sherds (88%), falling within the general expectations for this dataset, followed by rim sherds (7%) and miscellaneous ceramic pieces (4%). There was only one partially reconstructed pot available for study, though another was noted at the University of Denver in the 1950s. Though the majority of ceramics were identified as body and rim sherds, there were also a small handful of uncommon ceramic pieces that did not fit into these categories. These ceramics include potential appliques, handles, effigies, beads, and disks, as well as production-phase and refuse pieces.

The most frequently recorded exterior surface treatment for this dataset was plain sherds (60%), falling within the expectations for this dataset as there are a variety of plain ware typologies present throughout this region. The 12 sherds exhibiting painted exterior surfaces certainly represent trade wares from the southwest as either other Fremont or Ancestral Puebloan typologies. While the majority of sherds showed no evidence of surface modification, the most frequently observed exterior surface modification on those that did was burnishing, making up 75% of all sherds that exhibited surface modification. Eighty-two percent of the analyzed sherds do not show evidence of a slip on any surfaces; however, of those that did exhibit surface

modification, slipped sherds, account for 8%. This meets the expectations for this dataset based on the typologies described in this region as slip occurs on a limited number of types.

The most frequently observed temper added to ceramics was sand, or tempers that have a sand component to them, followed by limestone, or tempers that have limestone components to them – aligning with local geological formations in the regions. While local geology can also account for the presence of micaceous material and crushed rock in some sherds, the surface exposure of these materials limited, therefore, this may be more indicative of ceramics being produced and brought in from somewhere else or highly localized production areas for these vessels.

In using statistical analyses to determine significant patterns between surface treatment, temper, and wall-thickness, the following typological associations were recognized in this dataset: Corrugated-Sand with Douglas Creek (Fremont), Plain-Limestone with Uinta gray, Turner gray variety 1, and Turner gray Cisco (Fremont), Plain-Sand with Douglas Creek (Fremont) and Plain gray (Eastern Shoshone), and Punctate-Sand with Intermountain (Eastern Shoshone) and Uncompahgre (Ute) wares. Some attribute pairings, including corrugated ceramics tempered with crushed rock, impressed ceramics tempered with limestone or sand, and punctated ceramics tempered with limestone do not have clear typological associations, indicating that these may be trade wares (i.e., Corrugated-Crushed rock with Sevier gray, a Fremont ware from Utah) or that there is more variation in locally defined typologies than previously thought.

In addition to these locally produced wares, a small number of ceramics in the dataset exhibit technological or stylistic attributes that may represent exotic or non-local influences. The 12 painted sherds showcased in Chapter 5, while rare, suggest interaction or exchange with

groups farther to the south and west, where such decorative traditions are more common among Fremont and Ancestral Puebloan communities. Similarly, several fingernail-impressed and punctated sherds identified in Chapter 5 bear strong resemblance to Promontory-style ceramics, which have been associated with late prehistoric or protohistoric Athapaskan groups moving through or occupying parts of the Intermountain west. Additionally, the rare zoomorphic effigy pieces highlighted in Chapter 5 may reflect occasional trade or movement of Utah-Fremont peoples into the area. Taken together, the presence of these possible exotics could indicate short-term interactions, population movement, or trade between local Fremont, Ute, and Shoshone groups and neighboring peoples. However, based on current research, it remains uncertain whether these ceramics represent true imports or locally produced pottery previously unrecognized as stemming from this region.

The T-Test analysis suggests that there is a significant relationship between typology and wall thickness among ceramics in Rio Blanco County. Though the results did not align with my expectations, this analysis brings about new ideas about investments of time and energy for groups in Rio Blanco County in the past. The results of this analysis conclude that the hypothesis that ceramics manufactured by mobile groups will be thin with rough exterior surfaces and fine-grained temper (Eerkens 2004), is not entirely true of ceramics in Rio Blanco County. Instead, this study suggests that ceramics manufactured by mobile groups in northwestern Colorado were thick with rough exteriors and, in contrast, ceramics manufactured by sedentary groups were thin with smooth exteriors and fine-grained temper. While temper grain size was not recorded as part of this thesis, it can be expected that if mobile groups in this region are not investing large amounts of time and energy into vessel wall thickness, then they may not be investing large

amounts of time and energy into temper processing, resulting in granular or poorly sorted temper.

Moreover, the comparison between the regional typologies determined from the surface treatment vs. temper chi-square analysis to dates from the sites themselves showed that radiocarbon dates from these sites correlate well to the accepted date range for the typology identified at that site. In contrast, the outlier data contained dates in which luminescence dating was conducted on ceramics themselves. This suggests that luminescence dating ceramics is an inferior method to radiocarbon dating and should not be relied upon to build cultural chronologies (Marsh et al.2021). These results may also suggest, though it is less likely, that later groups salvaged older ceramics, destroying the original archaeological context or that these dates represent an unknown ceramic typology. However, one thing for certain is that the sample size for this comparison was incredibly small and those sites that are dated are often from samples that are not directly related to the location of ceramics at these sites. It is likely that organic material related to human activity is difficult to come by within the same context as ceramics, meaning that this is not the fault of archaeologists, but rather the nature of the archaeological record. Despite this, it is imperative that researchers take every opportunity to locate appropriate material and date it whenever possible in order to grow our understanding of the past, especially as those datable items relate to other types of artifacts, be that ceramics, lithics, or other types of significant artifacts and structures. Moreover, we must reevaluate our assumptions about the validity of these dates and actively seek out solutions such as AMS dating on residue from pottery vessels whenever possible (Benedict 1989:7-8).

Research Reflections

Beyond the results of my data, I wanted to include a reflection on the work that went into this project. As a collections-based project, the data collected here is vital to current and future archaeological perspectives about life on the Colorado Plateau and its surrounding regions; however, this type of research is not without its challenges. I hope this discussion encourages more archaeologists to engage with existing collections and to do so in ways that uphold the Society for American Archaeology (SAA) Code of Ethics.

One of the main challenges I encountered in my research involved repository inventories. During my initial inquiries to museums and repositories, I often experienced extended timelines as some institutions are still in the process of digitizing their collections for ease of access. In some cases, staff needed to search their files manually to locate sites and artifacts relevant to this project. This was not surprising as much of archaeology has been conducted on paper for decades. Based on my own experience working with inventory databases at AR-CSU, I recognize that digitization requires significant time, funding, labor, and patience. Similarly, while visiting museums and repositories that held collections relevant to my research, I encountered inconsistencies or gaps in inventories such as vagueness in the quantity of items held at an institution. This challenge complicated planning my research trips and estimating how much time I would need to spend at a facility as I often did not know what to expect in terms of the quantity of sherds. This also made it challenging to know how complete this analysis is given that the quantity of sherds collected from a site was not always recorded.

For these reasons, I cannot emphasize enough how grateful I am for the help I received from the employees and volunteers with these facilities. I would not have been able to conduct my research at all if it were not for these individuals who helped locate and pull their collections

for me to study and I cannot thank them enough for all they are doing to make the research process as easy and seamless as possible.

These challenges are an inherent part of any repository. It is simply the nature of this type of research as collections may have moved or changed hands many times over the years, and many records were made before the ease of computers. In visiting all the museums that I have for my project, I see that it can be difficult, overwhelming, and costly to catch up on these types of challenges; however, part of the value of conducting collections-based research is being a helping hand to these facilities while also collecting data. In the duration of my project, I have even had institutions wave their research fee for me to come in and help them locate their Rio Blanco ceramics and share my data with them for their own digital database. Therefore, while these challenges exist, researchers looking to conduct more collections-based research are uniquely positioned to be a part of the solution.

Moreover, despite the challenges I discussed here, the value of studying these collections is immeasurable. Through this collections-based thesis, we now know what the ceramics from Rio Blanco County look like, as well as where these ceramics are both on the landscape and in our repositories. Additionally, this work is growing our current knowledge of ceramics in northwestern Colorado. As previously discussed, the list of ceramic-yielding sites has grown since my original inquiry to OAHP upon reaching out to museums and repositories. Finally, this research is laying the foundation for future research of ceramics in this region including a more in-depth analysis of the temper, compositional analysis, residue analysis, dating techniques, and spatial statistic – all of which are discussed in the following section.

Future Research

The comprehensive raw data presented in this thesis leaves many paths open for future researchers to ask deeper-level questions regarding ceramics in Rio Blanco County and the groups that produced them. Some of the methods that I hope other researchers could apply to some of the ceramics in my dataset include temper petrography, compositional paste analysis, residue analysis, and thermoluminescence dating.

The methods used in this thesis for temper identification are, admittedly, not ideal. This is not only because I was unable to break sherds for temper analysis, but also because the human eye can make mistakes and misinterpret what it is viewing. This has already become evident in my research as the sherd from 5RB1781 which I identified as having sand temper are noted to have grog temper with high quartzite content in the paste in the original site forms. It is clear that during my research I identified these quartzite pieces as temper and missed the inclusion of grog temper in these sherds. Similarly, some sherds from 5RB2435 were originally noted to have either sand or limestone temper in the original datasheets for the site; however, I was able to expand upon this in my research and discovered some pieces that included both temper types within a single sherd. Though I did not have the time, scope, or funding to pursue more advanced and accurate methods for temper identification, petrographic analysis of ceramic sherds from this region would be a very meaningful addition to this dataset. In addition to confirming the tempering material, petrographic analysis can begin to give us an idea about manufacturing location based on comparisons to the local geology (Ownby et al. 2021).

Another method that would be a valuable addition to helping grow knowledge and contribute to our understanding of this dataset is compositional analysis through instrumental neutron activation analysis (INAA). This chemical technique has various applications to a

variety of materials in order to detect major, minor, and trace elements within them (Glascock 2014, Rossbach et al. 1993). This method is known throughout the sciences as being an incredibly accurate and reliable method for analyzing chemical compositions of materials and is often used as an important reference for other analysis methods (Glascock 2014, Rossbach et al. 1993, Surgranes 2020). Though INAA can be applied to many different fields, in archaeology it is primarily used to “fingerprint” archaeological materials such as ceramics, clays, obsidian, chert, etc. (Glascock 2014, Rossbach et al. 1993). Ceramic compositional studies can indicate different types of hunter gatherer lifestyles (Bright and Ugan 1999; Eerkens 2003, 2004). For instance, settlement aggregation has been noted to be accompanied by a reduction in the diversity and quality of clay sources used by local potters as detected through INAA (Fowles et al. 2007). This is a significant factor when it comes to the compositional analysis of ceramics in northwestern Colorado as mobile groups in this region (i.e., Eastern Shoshone, Ute, etc.) are expected to have manufactured pottery on the go from local materials, quickly discarding them (Finley et al. 2018; Steward 1974). Moreover, some archaeologists argue that shifting ceramic paste sources can reflect shifting socioeconomics within a community or within their world (i.e., the effects of European contact) (Jackson 2019).

INAA has been used in compositional analyses of clays and archaeological ceramics across the globe (Dias and Pruden 2017; Lyons et al 2018; Mommsen 1994; Speakman et al. 2011; Steponaitis et al. 1996); however, experimental studies have shown that the addition of temper hinders the ability for ceramics to be sourced to their original clay (Sterba et al. 2009:1588). In order to account for this “contamination” of the original paste, many ceramic compositional studies use temper petrography and INAA together (Finley et al. 2018; Hidebrand et al. 2002; Lyons et al. 2018). In doing so, the effect of certain tempers (i.e., quartz) can be

mathematically removed, allowing researchers to identify compositional groups without the impact of temper (Sterba et al. 2009). The application of INAA in ceramic studies in northwestern Colorado have been limited (Ferguson 2020), therefore, conducting these analyses forms the foundation for future compositional research in this region.

Another form of chemical analysis that can be applied to ceramics involves residue analysis. Vessel function is often difficult to get at due to the highly fragmentary nature of the ceramics. This issue can be remedied through the application of residue analysis of ceramics. Residue analysis has proven to be useful for identifying cooking pots and storage vessels from the contents they once held (Evershed and Tuross 1996; Raven et al. 1997; Roffet-Salque et al. 2017). This is especially useful for low-fired, unglazed vessels which are porous and likely to retain residues in their walls, making this a suitable technique to use in this region (Rice 1987). Residue analysis of ceramics is often conducted using a combination of gas chromatography and mass spectrometry (GS-MS), allowing for the complex compounds commonly associated with foods (i.e., intact acyl lipids, free fatty carboxylic acids, sterols, and hydrocarbons) to be separated (Evershed et al. 1992). The characteristic compounds correspond to “markers” that can provide a “fingerprint” and deduce the nature of foodstuff associated with ceramic vessels and classify vessel function (Evershed et al. 1992).

Finally, dating ceramics in this region can be another meaningful addition to bettering our understanding of this dataset. While the results of this thesis suggest that thermoluminescence (TL) is not the best method for dating ceramics, the TL sample size for this study was incredibly limited, and therefore, more dates should be collected to compare against other types of dating methods (i.e., radiocarbon). Though the application of radiocarbon dating residue may also be limited, this technique for dating ceramics should be prioritized over all other methods when

possible, and, moreover, more residue dates from ceramics need to be collected in order to continue to compare this method against other dating methods. Dating ceramics from these sites has the potential to temporally constrain the ceramics and their associated sites. In combination with other methods mentioned here, additional dating can help us interpret the temporal aspect ceramic compositional changes and how these changes may be related to the changing lifeways and sociopolitical climates related to environmental changes or contact with other groups (i.e., Numic-speaking groups, European, etc.). Moreover, in the past, sites in this region of Colorado have primarily been dated via diagnostic materials, radiocarbon dating, or dendrochronology. Some of these sites have samples with large standard deviations; however, certain samples derived from wood and hearths also face the “old wood problem”, a major drawback of this dating technique (Martin et al. 2010). As of the writing of this thesis, about 69% ceramic-yielding sites were dated using diagnostic artifacts (including ceramics), the most common method applied for dating, while only 10% were dated using radiocarbon dating and 13% of ceramic-yielding sites remain undated. Our archaeological interpretations rely on accurate dating methods, therefore, continuing to rely on inaccurate dates can be detrimental not only to our interpretations, but also our ability to conduct site comparisons. This exposes an urgent need for more and different dating methods to be applied at sites in this region. Additional dating of ceramics at these sites can work to solve this dating problem, providing an accurate and reliable comparison to the existing radiocarbon dates and expand our understanding of the production of ceramic typologies in this region as well as the reliability of these dating methods as a whole.

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APPENDIX A: CERAMIC TYPOLOGIES – PUEBLOAN AFFILIATION

Table 17. Ceramic Typologies: Puebloan Affiliation

Ware Typology	Description	Typical Associated Date Range	Regions Typically Observed (but not limited to these areas)	Reference
Ancestral Puebloan				
Abajo Red-on-orange	Characterized by an orange background with orange-red-painted designs and crushed-rock temper. The core is usually gray. The sherds are highly polished, and the paint is polished as well. Sherds of this type are usually unslipped.	A.D. 725–880	Southern Colorado	Ortman et al. 2005
Bluff Black-on-red	Crushed-rock temper and black paint on an orange to light red background. These sherds are usually not slipped, but occasionally a thin, washy slip is present.	A.D. 800–1020	Southern Colorado	Ortman et al. 2005
Chapin Black-on-white	Medium to coarse paste, crushed igneous rock or sand temper, scraped and rubbed, but they were never slipped and rarely polished. Temper particles can often be seen protruding from vessel surfaces. Exteriors were sometimes decorated with a “fugitive red” pigment that was applied after the vessel was fired.	A.D. 575–880	Southern Colorado	Ortman et al. 2005
Chapin Gray	Plain gray, coiled and scraped smooth over the entire exterior surface. Neck-banded vessels were scraped smooth below the shoulder, distinguishing it from other gray wares. Vessel forms include wide-mouth cooking jars, storage jars, ollas, ladles, bowls, and seed jars.	A.D. 600–980	Southern Colorado	Ortman et al. 2005

Ware Typology	Description	Typical Associated Date Range	Regions Typically Observed (but not limited to these areas)	Reference
Cortez Black-on-white	Crushed igneous rock temper, painted surfaces are usually covered with a bright white slip and are well polished. Bowl exteriors are often unslipped and unpolished, and they often have an undulating appearance.	A.D. 920–1060	Southern Colorado	Ortman et al. 2005
Deadmans Black-on-Red	Slipped to a deep red color, Deadmans Black-on-red designs are more similar to those found on Pueblo II white wares. Temper is crushed igneous rock, but also sandstone/sand tempers. Design elements include the use of bands filled with diagonal and squiggle hatchure and the use of nested straight thin lines with attached triangles	A.D. 880–1100	Southern Colorado	Wilson and Blinman 1991; Breternitz et al. 1974
Kayenta Black-on-White	Light gray core, tempered with sparse fine quartz sand, frequently almost invisible; occasional small opaque angular fragments, well-polished, typically in the form of jars and bowls, thickness 2.2 to 8.6 mm (for bowls).	A.D. 1260-1330	Northern Arizona	Christenson 1994
Kayenta Corrugated	Light to dark gray color, coiling manufactured, coarse quartz sand temper, rough surface, scraped interiors, unpolished, fingernail impressed, typically jars, bowls, and jugs. Occasional corn cob impressed Tusayan sherds exist in southwestern Colorado. Sometimes referred to as "Tusayan" tradition.	A.D. 1020-1210	Southern Colorado, northeastern Arizona, northwestern New Mexico, and southern Utah	Berry and Berry 1975; Christenson 1994; Ortman et al. 2005; Sullivan 2008; Wilson 2012

Ware Typology	Description	Typical Associated Date Range	Regions Typically Observed (but not limited to these areas)	Reference
Moenkipi Corrugated	Tempered with abundant coarse quartz sand visible on both surfaces. Rough surfaces; interiors scraped and fairly well smoothed; not polished; coils partly obliterated by flattening, sometimes almost to a uniform surface; finger indentations sometimes noticeable, but apparently not intentionally part of decorative scheme; coils fairly wide, usually from 6 to 8 mm, covering all or nearly all of exterior surfaces. Surface Color: Normally gray. Forms: Jars, bowls, jugs. Vessel Thickness: 3.5 to 6.6 mm; average thickness, 4.7 mm.	A.D. 1130-1250	Northeastern Arizona and southern Utah.	Christenson 1994
Mancos Black-on-white	Usually crushed sherd temper, but crushed igneous rock, crushed sandstone, and sand were also used. Painted surfaces are usually slipped and polished, but the quality of both is variable. The exterior surfaces often unslipped and unpolished, and they sometimes undulate.	A.D. 920–1180	Southern Colorado	Ortman et al. 2005; Wilson 2012
Mancos Corrugated	Crushed rock temper, narrow, often overlapping coils applied in a spiral, alternate zones of indented and unindented coils, frequently embellished with tooling between the coils creating grooves. Another frequent practice was smoothing the coils, sometimes almost obliterating them. A rare applique for this type is the spiral flaring neck pattern. Mancos Corrugated was separated from Mesa Verde Corrugated primarily by the degree of rim eversion.	A.D. 920–1180	Southern Colorado	Ortman et al. 2005; Wilson 2012

Ware Typology	Description	Typical Associated Date Range	Regions Typically Observed (but not limited to these areas)	Reference
Mancos Gray	Distinguished by relatively narrow, rounded, and overlapping neckband coils from approximately the shoulder to the rim. From the shoulder to the base, the exterior surface was scraped smooth. Only rim or neck sherds that preserve evidence of unobliterated coils fitting the foregoing description can be classified as Mancos Gray	A.D. 880–1060	Southern Colorado	Ortman et al. 2005; Wilson 2012
Mesa Verde corrugated	Typically wide mouthed cooking and storage jars, narrow openings relatively to vessel size, Mancos Corrugated was separated from Mesa Verde Corrugated primarily by the degree of rim eversion	A.D. 1100–1280	Southern Colorado	Ortman et al. 2005; Wilson 2012
Mesa Verde Black-on-White	Well-polished, commonly display polished pearly white slips on both surfaces of bowls and jar exteriors. Wall profile may be gray to white and dark cores are fairly common. Vessel walls, especially bowls, are thick as compared to earlier types, and bowl rims are flat and usually decorated with painted ticks, dots, or lines. Vessel forms are dominated by bowls, but dippers, ollas, kiva jars, and mugs commonly occur. Decorations are usually executed in black organic pigments, but areas or tracts where mineral paint were used have been identified.	A.D. 1150 - 1280	Southwest Colorado, Utah, New Mexico, Arizona	Kider 1924, Breternitz et al. 1974, Abel 1955, Wilson & Blinman 1995

Ware Typology	Description	Typical Associated Date Range	Regions Typically Observed (but not limited to these areas)	Reference
Middleton Black-on-Red	Exhibits a black design on an unslipped red paste, usually lumped with Deadmans Black-on-red	N/A	Colorado	Ortman et al. 2005; Wilson 2012
Moccasin Gray	Distinguished by wide, flat, nonoverlapping coils, or “neckbands”, the exterior surface was scraped smooth, and only rim or neck sherds that preserve evidence of unobliterated coils fitting the foregoing description can be classified as Moccasin Gray	A.D. 800–980	Southern Colorado	Ortman et al. 2005; Wilson 2012

Ware Typology	Description	Typical Associated Date Range	Regions Typically Observed (but not limited to these areas)	Reference
Mummy Lake Gray	This type is used for rim sherds only. The distinctive feature of Mummy Lake Gray is a single exposed band encircling the rim, which is usually flared, the remainder of the vessel consists of corrugated coils that were scraped over, obliterating most or all of the corrugated texture	A.D. 1050–1200	Southern Colorado	Ortman et al. 2005; Wilson 2012
North Creek Corrugated	Differentiated from Snake Valley Corrugated by notably poor corrugation.	N/A	Utah	Grosscup 1962
Piedra Black-on-white	Crushed igneous rock or sand temper, distinguished from Chapin Black-on-white by the common occurrence of scraping and polishing on painted surfaces, fugitive red coatings are rare.	A.D. 800–920	Southern Colorado	Ortman et al. 2005; Wilson 2012
Sosi Black-on-White	Manufactured by coiling, dark to light gray color, usually coated with thin white slip, exteriors moderately polished, scraping marks visible on unpolished surfaces, forms usually bowls and jars, vessel thickness 3.2 to 6.7 mm, typically black paint with bold horizontal stripes (triangles frequent, stepped elements, etc.). Sometimes referred to as Tusayan black on white.	A.D. 1050-1150	Arizona, Utah, New Mexico, Colorado, Kansas, Oklahoma, Texas	Wilson 2012
Tsegi Orange Ware	Crushed-sherd temper; no igneous rock temper is used. Surfaces were decorated with mineral and clay paints, and slip is rare. Designs are distinctive and include polychrome designs that do incorporate slips.	N/A	Northeastern Arizona, southern Colorado	Ortman et al. 2005; Wilson 2012

Ware Typology	Description	Typical Associated Date Range	Regions Typically Observed (but not limited to these areas)	Reference
Tusayan Corrugated	Light to dark gray color, coiling manufactured, coarse quartz sand temper, rough surface, scraped interiors, unpolished, fingernail impressed, typically jars, bowls, and jugs. Occasional corn cob impressed Tusayan sherds exist in southwestern Colorado. Sometimes referred to as "Kayenta" tradition.	A.D. 1020-1210	Southern Colorado, northeastern Arizona, northwestern New Mexico, and southern Utah	Berry and Berry 1975; Christenson 1994; Ortman et al. 2005; Sullivan 2008; Wilson 2012
Tusayan White	Pastes are white to blue in color; surfaces were polished to a pearly white but were rarely slipped. Sometimes referred to as "Kayenta" tradition.	N/A	Northeastern Arizona, southern Colorado	Ortman et al. 2005
White Mountain Red Ware	Buff to red body clay that is tempered with large pieces of crushed sherd. Sherds have a thick, bright red slip, and the paint can be organic or mineral. Polychromes are common, especially with white and red on bowl exteriors, and black and red on bowl interiors.	N/A	New Mexico, Arizona, southern Colorado	Ortman et al. 2005; Wilson 2012
Taos Micaceous	Like other micaceous forms clays appear to represent a fine residual micaceous clay. Pastes tend to be dark gray to black. A thick micaceous slip appears to have been applied over a lightly polished compact surface resulting in a glossy finish. Surfaces are also more likely to be oxidized than other unpolished micaceous types. During the later span of its production the pottery associated with this type seems to be more variable.	A.D. 1600 - 2000	New Mexico	Ellis and Brody 1964, Woosley and Olinger 1990
Basketmaker				

Ware Typology	Description	Typical Associated Date Range	Regions Typically Observed (but not limited to these areas)	Reference
Mud Ware	It is identified on the basis of vegetal fiber temper, and basket impressions are sometimes visible on the exterior surfaces of the vessels. Range in color from reddish brown to gray-brown, and they are usually very soft and easily broken. Lacks slip, polish, and paint.	A.D. 575-700 (associated with Basketmaker)	Northern Southwest	Ortman et al. 2005
Pueblo II				
Pueblo II White Painted	Crushed igneous rock, crushed sandstone, crushed sherd and sand temper, ranges from well slipped and well-polished to poorly slipped and poorly polished. Typically classified as Mancos Black-on-white.	A.D. 920–1180 (associated with Pueblo II)	Southern Colorado	Ortman et al. 2005
Pueblo III				
McElmo Black-On-White	Polished, slipped, and often have a pearly white surface. Vessel walls are slightly thicker than earlier Mesa Verde white wares. Rims are thick, rounded to flat, and are frequently decorated with dots or ticked lines. Bowls are the most common vessel form, but dippers, ollas and mugs are also present in most assemblages.	A.D. 1060–1260 (associated with Pueblo III)	Southern Colorado	Hauck 1979; Weber et al. 1977; Wormington 1955; Wilson 2012
Pueblo III White Painted	Fine paste, usually crushed sherd temper, although some crushed rock, crushed sandstone and sand were also used. All visible surfaces are well slipped and well-polished, with a pearly luster.	A.D. 1100–1280 (associated with Pueblo III)	Southern Colorado	Ortman et al. 2005

APPENDIX B: ATTRIBUTE ANALYSIS CODES

Sherd Type

- Applique
- Base
- Bead
- Body
- Disk
- Handle
- Misc. Ceramic Piece (Misc.)
- Pot
- Powder
- Rim

Exterior Color

- According to Munsell

Exterior Surface Treatment

- Coiled
- Corrugated (COR)
- Impressed (IMP)
- Incised
- Indeterminate (Indet.)
- Painted
- Plain (PL)
- Punctated (PT)

Exterior Surface Modification

- Burnished
- Drilled (post firing repair)
- Applique

Interior Color

- According to Munsell

Interior Surface Texture

- Granular
- Smooth

Interior Surface Treatment

- Indeterminate (Indet.)
- Painted
- Slip
- Smoothed (SM)

Interior Surface Modification

- Burnished (BUR)
- Indeterminate (Indet.)
- Smoothing (SM)

Punctate/impression Tool

- Finger
- Fingernail
- Stick
- Corncob
- Misc. Tool

Temper Type

- Crushed Rock (CR)
- Limestone (including calcite) (LM)
- Micaceous Material (MICA)
- Organics (plant matter)
- Sand (SND)
- Shell
- Indeterminate (Indet.)

Rim Eversion

- Parallel
- Excurvate
- Incurvate
- Indeterminate (Indet.)

Lip Shape

- Beveled out
- Beveled in
- Pointed
- Flat
- Round
- Indeterminate (Indet.)

APPENDIX C: SITE FORMS SUMMARY TABLE

Table 18. Site Form Summary Table

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB18	Two Tall Pole Wickiup Village	Surface survey, metal detection, shovel/trowel testing	Open Architectural	1	Y (1975)	1973: drill, projectile point (desert-side notched and cottonwood triangular), end scraper, burnt bone, lithic scatter; 1975: 8 Wickiups with metal ax cut poles, rock alignment, fire features, blue seed beads; 1999: lithic scatter, 2005: lithic scatter; 2008: New hearth feature, projectile point (Similar style to Archaic side notched varieties - possibly Northern/Sudden Side-notched)	CSU 1973; DU 1975; Grand River Institute (GRI) 1999; GRI 2005; DARG 2007; SWCA 2008	Protohistoric -Early Historic Numic
5RB23	N/A	Surface survey	Lithic scatter	Not listed	Y (1982?)	1973: Nothing additional of note; 1975: Nothing additional of note; 1982: Light lithics, pottery, tool frags, groundstone frags.	CSU 1973, Alen Olson? 1975, WRRRA 1982	Unknown

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB104	Sky Aerie Promontory Charnel Site	Excavated	Open Camp/Burial	125	Y (1993)	1972: Site form blank; 1993: Partial excavation, 9 human individuals excavated in bone bed (reburied), 1 Rock images/writings, tool sharpening grooves on cliff faces, 5 drill holes on caprock, 1 oven hearth, projectile points, bifaces, other chipped stone, slab milling stones, stone spheres, plain grayware sherds. Corrugated grayware sherds, corn cob impressed sherd, bone awls, bone tube, bone gaming pieces, bone comb, shell/bone beads. Drilled human tooth in one mandible.	Unknown Co., Daniel J. Hutchinson 1972; Centuries Research Inc. 1993; BLM WRFO 2009	Fremont
5RB123	Burke Shelter	Excavated	Sheltered Camp	12	Y (1974)	1974: CSU Field School - debitage, corner-notched projectile points, Uinta Gray ceramic sherds, two hearths, ground stone, faunal bone; 2004: Surveyed; 2021: Surveyed, no artifacts observed	CSU-LOPA 1974; Metcalf Archaeological Consultants Inc. 2004; CMPA 2021	Fremont

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB129	Smirnoff Site	Surface survey and shovel/trowel testing	Open architectural	Not listed	Unknown**	1974: Lithic scatter with "3 standing wickiup structures and several down", firepits, mano fragment, projectile points, pot sherds, flakes, bead fragment, burned bone, hearth stones; 1976: 3 standing wickiup structures and several down, metals on surface. Site form lists "pottery was collected by CSU or buried by sheet erosion"., 2007-2008: Single leaner-style wickiup, sparse lithic scatter, mano fragment, single glass seed bead. Historic and modern barbed wire fence.	BLM - Tom Stout 1974; BLM - Tom McGarry 1976; Dominguez Archaeological Research Group 2007-2008	Prehistoric/ Early Historic Era
5RB138	N/A	Surface survey	Open Camp	4	Y (1974, 2020)	1974: Flake scatter, 1 scraper, 1 fragmentary biface, historical camp fire, perforator, side notched projectile point, unnotched concave base projectile point, core scraper; 1975: 5 flakes, historic knife, knife - bifacially flaked, 1 triangular projectile point, 1 projectile point (concave and notched base, side notched, triangular blade); 2004: Hearth, flakes, biface tip, small arrow point tip; 2020: Uncompahgre Brown Ware ceramics, thermal feature, lithic	CSU-LOPA 1974; Dr. Alan Olson - Unknown affiliation 1975; Metcalf Archaeological Consultants Inc. 2004; Grand River Institute 2007; BLM - WRFO & North Wind 2020	Ute

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB144	N/A	Surface survey	Open architectural	Not listed	Y (2008)	debitage, imported fire-altered basalt, ash stain, projectile point, bifaces, metate, mano.		
						1974: 6 wickiup-like structures, 6 hearths, corral. Flakes and ceramic sherds scattered throughout area. Flake concentration, hafted scraper, possible bone tool, projectile point; 2008: 2 partially collapsed wickiup structure, axe-cut poles, 1 possible wickiup - collapsed, ceramics,debitage, brush alignment (fence), biface, scraper.	BLM 1974; SWCA Environmental Consultants 2008	Ute
						1974: An archaeological survey in the vicinity of White R. City; 1977: Cobble filled firepit, 2 projectile points, 2 bifaces, 1 chopper, 1 core, 4 scrapers, 4 potsherds, flakes. Shovel test yielded - 2 potsherds, 2 pieces of bone.	W.G. Buckles 1974; CSU-LOPA 1977	Unknown
5RB215	N/A	Surface survey and shovel/trowel testing	Open camp	4	Y (1977)			

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB233	N/A	Surface survey	Open camp	Not listed	Y (1950)	1950: A few pieces of pottery (collected), scattered chips and flakes	G.R. Wenger - The University of Denver 1950	Unknown
5RB255	N/A	Surface survey and shovel/trowel testing	Sheltered Camp	Not listed	N	1950: Fire altered rock, cedar bark, botanical remains, ceramics; 2020: No surface artifacts - 2 shovel tests revealed partially buried feature consisting of juniper matting.	The University of Denver 1950, Paleowest Archaeology 2020	Unknown
5RB266*	Wenger's Camp	Surface survey and metal detection	Open camp	Not listed	Y (1956)	1956: Collapsed Ute Tipi, pottery, numerous projectile point fragments, chipped stone, fragment of mano, shell and bone., 2003: Site consists of at least 6 identifiable wickiup and tipi structures and other possible collapsed structures. Small platforms noted and lean-tos and firewood caches. Lithic scatter, historic cans, leather items, bullet, modern glass, intact metate, juniper matting,	G.H. Wenger - The University of Denver 1956; BLM - WRFO 2003; Dominguez Archaeological Research Group (DARG) 2006	Ute

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB278	Fourmile Overlook Site	Surface survey	Sheltered camp/ Rock Images/ Writings	Not listed	Y (1977)	bone fragments. Trail noted with modified trees; 2006: Lithic scatter, metal food cans, chipped and ground stone tools (metate), 2 flake concentrations. Site consists of approximately 6 structures (collapsed/partially collapsed wickiups, leaning poles, tree platforms) and 9 other features (tree platforms, pole caches, tree beams), among other noted (though not recorded) partial/collapsed structures or structure components.		
						1975: Several small Rock Images/Writings panels on a rock with dry laid wall remnants atop the rock and camp all around. 3 sharpening grooves, 4 abstract shield figures, 1 snake with headdress, 1 quadruped in broad groove; 1977: Curvilinear (wall-type) promontory structures made of dry laid sandstone slabs with mud mortar. Emery Gray ceramics were found at the site. Other artifacts recovered from the site include a small corner-notched projectile point (Type iva) and a loaf mano; 1977: Flakes, cores, charcoal,	Colorado Archaeological Society Rio Blanco Chapter for the Colorado Historical Society - Nancy Jo Arthur 1975; CSU-LOPA 1977, Gordon & Kranzush 1977; Historical Museum and Institute of Western Colorado 1977; CSU-LOPA 1981; Archaeological Research Institute 2004; BLM -	Fremont

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB312*	La Posada/"The Old Harris Place"	Surface survey and excavation	Open camp/ Sheltered camp	CSU forms indicate 23	Y (1976 and ?)	bone, mano fragments, abrading stone fragment. Slab wall, post holes, deposits of ash and charcoal, shelter, and trash midden.; 2010: Flake, masonry structure, geocaching location, basal portion of a cottonwood triangular projectile point, 3 rock art panels, drill holes; 2020: 5 Rock Images/Writings panels, 1 midden (ash-stained soil, small rocks), 11 post holes, rock walls, : ,	WRFO 2010; DARG 2020	
						1976: Metate fragments, projectile point fragments, end scrapers, side scrapers, utilized flakes, flakes. Potsherds. Steatite pipe fragment; 1981: 2 projectile points (comparable to rose spring corner notched and type 4E of Breternitez (1970)), end scraper, biface fragment utilized flakes, side scraper, pottery. Partial remains of 3 structures - a dugout, a sandstone slab foundation, and a one-room log dwelling; 1995: Hearths - buried firepits. Puebloan ceramics. Lithics materials. Window and bottle glass, white ware, decorated table ware, rusted metal (cans	CSU-LOPA 1976; CDH Crew? 1981; Archaeological-Environmental Research Group 1995; Alpine Archaeological Consultants Inc. 2001; Grand River Institute 2008	

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
						and buckets), remnants of a galvanized wash tub, cartridge case, construction material (ax and saw cut logs), utensils, stove parts, wire, nuts, bolts, rivets, screws, barrels, animal shoes, wagon/car parts, machinery, leather, fabric, clothing, bone, furniture, buttons, coins, etc.; 2001: The 5 x 4-meter single room dugout. The ax and saw cut logs of the first two courses are still partially in place situated on sandstone foundation blocks. Some of the lumber used in its construction may have been milled. Other structures that were noted by Jennings in his 1975 site report have been removed from this location; 2008: Site impacted by toxic spill in summer 2008 - soil auger tests conducted. No impact was incurred on the rock shelter or collapsed shelter portions of the site.		

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5RB319	N/A	Surface Survey	Open architectural	Not listed	Y (?)	1976: Mano, bifaces, flakes, metal bead, projectile point, metate; 2008: flake concentrations, 10 ceramics, groundstone, 6 wickiups; 2009: Obsidian flake - tested and sourced to Black Rock Area of Utah (Hughes 2010)	CSU-LOPA 1976; SWCA Environmental Consultants 2008; Metcalf Archaeological Consultants Inc. 2009	Ute
5RB340	N/A	Surface Survey	Rock Images/ Writings/ Midden	Not listed	Unknown **	1976: Series of small sandstone faces with Rock Images/Writings of ridden horses, trapezoidal human figures, and 4-legged animals. Hammerstone, flake, bone, burned bone, metate fragment - midden material. 4 Pothunters holes. Firepits exposed in roadcut	CSU-LOPA 1976	N/A
5RB349	N/A	Surface Survey	Open camp	1	Y (1976)	1975: Granary, 1976: Open camp with stone structure - possibly multiple components. Stratified sediments. Flake scatter, tools fragments, four probable firepits, dugout, stone wall, 2 projectile points, 1 mano, scrapers, ceramic sherd., 2019: Previously noted cultural material not relocated. Dugout/granary/ hunting blind feature relocated, 3 new ground stone artifacts.	Hartly and Bloomfield 1975; CSU-LOPA 1976; North Wind Resource Consulting 2019	Possibly Fremont

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB356	N/A	Surface Survey	Lithic scatter	Not listed	N**	1976: Sparse scatter of flakes, a single biface; 2020: Two flakes, debitage, no other artifacts/features observed.	CSU-LOPA 1976; Paleowest Archaeology 2020	Unknown
5RB361	N/A	Surface Survey	Open camp	Not listed	Y (1976)	1976: Prehistoric open camp with thermal feature. Debitage, 1 projectile point, bone, pottery; 2020: Unable to relocate site - no artifacts or features observed in vicinity of area.	CSU-LOPA 1976; Paleowest Archaeology 2020	
5RB371	Little Indian Granary	Surface Survey	Granary	1	Y (1950)	1950: H:2:27. Sheltered architectural site - partially collapsed granary, 1 pottery fragment, shallow rock shelter; 1972: Masonry granary; 1976: Sheltered camp, unwoven juniper matting, no feature noted; 1976: Granary, within locality of various rock shelters; 1984: Oval clay, masonry, and stick granary; 2020: Granary (stone, daub, juniper branches) and maize cob.	The University of Denver (Wenger) 1950; Daniel J. Hutchinson 1972; CSU-LOPA 1976; Tom McGarry 1976; BLM - WRFO 1984; Paleowest Archaeology 2020	Fremont

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB398	N/A	Surface survey and shovel/ trowel testing	Open camp	7	Y (1976)	1976: 7 potsherds, 1 large biface, 1 hammerstone, debitage scatter, 1984: Flakes/flake concentration, 2 projectile points (Rose spring corner-notched point, corner notched biface midsection), core, ash stain; 2008: flakes/flake concentration, modified flake, early stage biface; 2014: Previously recorded artifacts were relocated (lithic concentration, modified flake, anthill with microflakes), but not ash stains, biface, and flakes scattered throughout site, no new cultural materials observed.	CSU-LOPA 1976; GRI 1984; SWCA 2008; Grand River Institute 2014	Shoshone or Ute (according to CSU)/ Fremont (according to GRI)
5RB401	N/A	Surface Survey	Lithic scatter	Not listed	Y (1976)	1976: Potsherds, large biface, flakes, chopper/core; 2008: Flakes, mano, hammerstones, obsidian sourced to Cliff, Wyoming.	CSU-LOPA 1976; SWCA Environmental Consultants 2008	Unknown

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB410	N/A	Surface Survey	Open camp	Not listed	Y (1976)	1976: 4 utilized flakes, 1 core, numerous fragments of pottery, flakes; 1991: Protohistoric projectile point - "general" desert side notched style; 2004: Lithic debitage, flakes, obsidian; 2008: single size class 3 tertiary flake; 2009: No evidence of surface artifacts.	CSU-LOPA 1976; Metcalf Archaeological Consultants Inc. 1991; GRI 2004; SWCA 2008; Metcalf Archaeological Consultants Inc. 2009	Possibly protohistoric Ute
5RB411	N/A	Surface Survey	Open architectural	1	Y (2008)	1976: flakes, 1 mano fragment, ground river cobble, 1 circular rock structure, possible log structures - no ceramics or historic trash; 2008: tertiary flakes, 1 free standing wickiup, 2 collapsed/partially collapsed wickiups. Modern features. Small bone and tooth enamel - some burned. Broken mason jar. 1 ceramic sherd, 1 lanceolate projectile point (McKean age).	CSU-LOPA 1976; SWCA Environmental Consultants 2008	Ute
5RB418	N/A	Surface Survey	Open architectural	160	Y (1976/2008)	1976: 138 pieces of pottery (2 types), lots of obsidian (3 types), projectile points (corner notched with concave base/basal notch), scrapers, bifaces, utilized flakes, 2 manos, 3 metate fragments. 1 wickiup structure, 2 hearths; 2008: 1 Wickiup, 3 hearth features, and ceramics, flakes,	CSU-LOPA 1976; SWCA Environmental Consultants 2008	N/A

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
						mano, biface, projectile point, drill. Obsidian sourced to Wild Horse Canyon, Utah.		
5RB419	N/A	Surface Survey	Open camp	Not listed	N**	1976: Flakes, chained pinon-juniper; 1998: 7 well-defined hearth features, 12 fire-cracked rock scatters, biface, 2 scrapers, flakes (1 obsidian).	CSU-LOPA 1976; GRI 1998	Early Numic
5RB425	N/A	Surface Survey	Open camp	45	Y (1976)	1976: 2 complete projectile points, 1 projectile point fragment, 7 utilized flakes, 1 scraper, 45 pottery pieces. Some obsidian also found; 2004: 120+ Flakes (6 obsidian), biface tip, possible hearth feature (charcoal stain, fire-cracked rock), anthills with microflakes; 2005: Two collector's piles of flakes, two anthills with microflakes, and a possible hearth feature - 15-	CSU-LOPA 1976; Uncompahgre Archaeological consultants 2004; Uncompahgre Archaeological consultants 2005; SWCA 2008	Ute/Shoshone

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5RB429		Surface Survey	Open camp	4	Y (2008/2020)	20 flakes remain on site; 2008: Site not located.		
						1976: Lithic debitage, 1 scraper, 1 biface fragment, 1 shattered intermountain brown ware ceramic vessel, 2 charcoal/burned bone concentrations and 2 ceramic concentrations observed. Unknown collection; 2008: Relocated 1 ceramic concentration (25 sherds, 2 rims - two collected for curation) and a modest lithic scatter with core and modified flake. Second ceramic concentration and charcoal/burned bone concentrations not located; 2020: Flakes, 1 biface, 1 scraper, 1 ceramic concentration.	CSU-LOPA 1976; SWCA Environmental Consultants 2008; North Wind Resource Consulting 2020	Shoshone

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB432	N/A	Surface Survey	Lithic scatter		Y (1976)	1976: Projectile points (mostly side notched, concave base), side and end scrapers, biface fragments, pottery. 1 firepit feature, numerous stained areas, burned bone fragments. Axe-cut tree stumps, obsidian flakes/biface fragment; 2008: Site not located.	CSU-LOPA 1976; SWCA Environmental Consultants 2008	Ute/Shoshone
5RB435	N/A	Surface Survey	Open camp	7	Y (1976)	1976: 7 potsherds, 3 biface fragments, 2 flakes (1 obsidian), 1 utilized cobble; 1998: No artifacts found; 2008: 1 size class 4 tertiary flake.	CSU-LOPA 1976; GRI 1998; SWCA 2008	Early Numic
5RB451	N/A	Surface survey, metal detection, excavation	Open camp	2	Y (1976)	1976: 5 firepits, manos, metates, 2 potsherds, large biface mid-section, biface tip, 2 end scrapers, numerous flakes. Snowed out; 1996: Firepits relocated; 2000: Metal detection and 2 1X1 excavation units. Hearth features identified, 3 areas determined to be wickiup localities, 3 glass trade beads, 2 flints for rifles, 2 metal tinklers, 2 spent rifle balls, 7 pieces of cut metal, 4 lithic	CSU-LOPA 1976; GRI 1996; GRI 2000; Alpine Archaeological Consultants Inc. 2014	Early Numic/ Late Ute

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5RB458	N/A	Surface Survey	Open camp	Not listed	Y (1977)	artifacts. 3 nether milling slabs, bone from hearths, botanical material; 2014: Scattered debitage, scattered fire-cracked rock, 1 wickiup locality, possible juniper poles, brush fence.		
						1977: Projectile point, pottery, flakes.	CSU-LOPA 1977	N/A
5RB468	N/A	Surface Survey	Open camp	Not listed	Y (1977)	1977: 12 projectile point fragments, 18 pottery sherds, 1 chopper, and flakes. Lithic scatter, tool concentration, 2 pottery concentrations.	CSU-LOPA 1977	N/A

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5RB488	N/A	Surface Survey	Open camp	Not listed	N	1976: Campsites of different ages/character scattered throughout. Flakes, scrapers, utilized flakes, manos, metates, 1 metal jinglebob, pottery sherds, projectile points (side notched, straight base, basal notched, etc.), Awls, tube beads, shale disc beads, gravers, hafted knives, biface knives; 2011: Mano, tertiary flakes, secondary flakes, primary flakes, angular debris. No other artifacts observed.	Jackie Messe 1976; Cardno Extrix 2011	Unknown prehistoric
5RB525	N/A	Surface survey and shovel/ trowel testing	Open camp	11	N?	1975: It was described as chipped stone, ground stone, and ceramic scatter located in a flat area on top of bluffs. Itemized artifacts included 12 projectile points, 10 scrapers, one drill, 9 blades, 6 knives, 3 manos, 3 cores, 224 flakes and 11 sherds of pottery in an area measuring 300m in diameter. The site was attributed to Shoshone and Fremont occupation with a date range from AD 400 to historic times. Test excavations were recommended; 2008: "the vast majority of previously recorded artifacts were not relocated" - relocated only 4	The University of Denver 1975; SWCA Environmental Consultants 2008; GRI 2009; GRI 2013, GRI 2014; BLM - WRFO 2018; Espinoza Consulting Services 2021	Shoshone/ Fremont

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB528	N/A	Surface survey and shovel/trowel testing	Lithic scatter/Historics	9 or 10	Unknown	flakes; 2009: One diagnostic artifact, a projectile point, was collected; the point compared favorably to Early Archaic Elko side-notched styles and was dated ca. 3995-3640 BC; 2013: weathering had caused deflation and sheet wash of surface artifacts; 2014: noted the site was sheet was and eolian processes had “contributed to deflation over the majority of the site” and did not list the presences of any artifacts; 2018: Identified an early-stage biface fragment, a metate, and two projectile points fragments, among a scatter of at least 15 flakes. One projectile point is a fragment of an Elko corner-notched point; 2021: 7 flakes, 1 mano fragment	The University of Denver 1975; GRI 1999; SWCA 2008; 2021	Fremont//EuroAmerican
						1975: Lithic scatter and ceramics - not clearly stated what was collected. Projectile points, scrapers, knives, drill, utilized flakes, flakes, pottery (9); 1999: Historic artifact scatter containing glass and can fragments, milled lumber, syrup cans, tobacco tins, a lard pail, a pepper can, shoe parts, tent posts, and nails. Possible		

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						historic sheep camp dating to early 1900s. Flakes and flakes on anthill; 2008: Combined multiple sites (5RB528, 5RB4130, 5RB4131 and IF-5RB4137 into one multicomponent site under 5RB528. Prehistoric component was comprised of a non-diagnostic projectile point fragment, biface fragments, scrapers, modified flakes, and debitage and did not note any prehistoric features. Also, glass, historic ceramics, utensils, stove parts, wire, nuts, bolts, rivets, screws, buckets, barrels, wagon or car parts, machinery, leather, fabric, clothing, bone, furniture, buttons, coins and Miscellaneous metal items., 2021: 13 pieces of prehistoric chert debitage and two lithic tools. A single small projectile point of black obsidian is generally consistent with the previously assessed site affiliation with the Fremont culture group; although fragmentary (broken tip and one broken shoulder), it most closely resembles an Uinta side-notched type, dating from		

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5RB535						roughly 1200-800 B.P. Another possibility is that the point is a heavily reworked Elko type, which would give it an earlier date beginning in the Late Archaic (ca. 3500-1400 B.P.). Historic debris includes colorless, white (milk), and purple (sun-colored amethyst) glass fragments, fragments of brown crockery, wire nails, milled lumber, hole-in-top cans, tobacco tins, shoe parts, lantern glass, and some rusted metal fragments.		
	N/A	Surface Survey	Lithic scatter	3	Y (1975)	1975: Projectile point, scrapers, knives, pottery, hammerstone, possible mano, 1 utilized flake, flakes.	The University of Denver 1975	Fremont

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5RB544	N/A	Surface Survey	Lithic scatter	31	Unknown	1975: (H:3:14) 3 rim sherds, 31 sherds, projectile point, scraper, utilized flakes, manos, 1 metate, 2 cores, 3 bone fragments; 2008: Site not located.	The University of Denver 1975; SWCA Environmental Consultants 2008	Unknown
5RB565	N/A	Surface Survey	Open camp	3	Unknown	1975: (H:3:42) 3 ceramic rim sherds, 3 manos, core, hammerstone, flake; 2007: Site not located; 2008: site not located.	The University of Denver 1975; GRI 2007; SWCA 2008	Unknown
5RB584	N/A	Surface survey and shovel/trowel testing	Open camp	1	Unknown	1975: (H:3:35) 1 notched scraper, 7 knives, 4 utilized flakes, 1 mano, 38 flakes, possible Shoshonean gray ware sherd; 2014: Sparse flake scatter, 1 obsidian blade, 1 mano, possible thermal feature.	The University of Denver 1975; Flattops Archaeological Consultants 2014	Unknown

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5RB674	N/A	Surface Survey	Open camp	2	Y (1977)	1977: Cobble filled firepit, several pot sherds, a mano fragment, chipped stone tool and flake scatter. 1 biface, 1 projectile point.	CSU-LOPA 1977	N/A
5RB698	N/A	Surface Survey	Open camp/ Rock Images/ Writings	Not listed	N**	1977: 2 Rock Images/Writings panels with about 12 figures depicting anthropomorphs (trapezoidal body shape), zoomorphs, and abstracts, 3 firepits, 1 storage pit, pottery, 1 projectile point, 2 bifaces, 1 hammerstone, flakes; 1989: Rock Images/Writings site - 2 panels - 3 anthropomorphs, some abstract figures and a couple of zoomorphs; lines and dots.	CSU-LOPA 1977; BLM - WRFO 1989	N/A
5RB699*	N/A	Surface Survey	Sheltered camp/ Rock Images/ Writings	Not listed	Y (1977)	1977: Petroglyph panels - buffalo, horses with riders, bear claws. Hearth, bone fragments, pottery sherds; 1977: 2 hearths, several oxidized stone areas, 2 Rock Images/Writings panels, 1 biface fragment, 1 flake, pottery sherds.	Historical Museum and Institute of Western Colorado 1977; CSU-LOPA 1977	N/A

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5RB712	N/A	Surface Survey	Open camp	Not listed	Y (1977)	1977: 2 projectile points, pottery, 1 core, 1 firepit, burned bone.	CSU-LOPA 1977	N/A
5RB720	N/A	Surface survey and shovel/trowel testing	Open camp	15	Y (1990)	1977: Lithic scatter, groundstone, concentration of fire-cracked rocks and firepits. 2 mano fragments, 1 scraper fragment, 1 biface knife fragment, 5 flakes, 2 cobble filled firepits; 1989: Diffuse scatter of flakes. No other artifacts or features observed; 1990: 1 mano fragment, 3 metates, 2 biface fragments, 23 flakes. 15 sherds - Uinta gray, several hearths observed.	CSU-LOPA 1977; Colorado Department of Highways (CDOH) 1989; Colorado Department of Highways (CDOH) 1990	Fremont
5RB726	N/A	Surface Survey	Open camp	Not listed	Unknown **	1977: 1 burned adobe concentration (possible structure), 2 cobble and tool concentrations, 2 cobble filled firepits, pottery, projectile points, ground stone, worked bone, chopper, burned corn.	CSU-LOPA 1977	Fremont

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5RB732	N/A	Surface Survey	Open camp	Not listed	Y	1977: 3 bedrock mortars, 1 projectile point, 2 cores, 2 manos, 1 mano fragment, pottery, ceramic ball.	CSU-LOPA 1977	N/A
5RB748	Edge site/Lookout Point	Surface survey and excavation	Open architectural	Not listed	Y (1977)	1941: Charred beams and baked adobe; 1950: Stone enclosure; 1977: Wet-laid rectangular masonry structure, 11 bedrock mortars, timber posts, pollen analysis . Evidence for maize consumption/farming, Fremont period projectile points, ground stone fragments, hammerstones, ochre, scraper, bone awl, bone disc beads, and ceramics interpreted to be ancestral Puebloan trade ware; 2009: Consistent with LOPA's 1977 recording; 2015: Few pieces of lithic debitage along with masonry and drill hole features; 2021: Consistent with LOPA's 1977 recording.	University of Utah 1941; University of Denver (Wegner) 1950; CSU-LOPA 1977; ENTRIC inc. 2009; BLM WRFO 2015; CSU (Joshua Bauer) 2021	Fremont

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5RB751	N/A	Surface Survey	Open camp	Not listed	Y (1977)	1977: 3 hearths, one possible storage cist, one pottery concentration, 2 bifaces, 1 scraper, 1 mano, 1 metate fragment, 2 core/hammerstone.	CSU-LOPA 1977	N/A
5RB767	N/A	Surface Survey	Lithic scatter	Not listed	N	1979: flake concentration, scrapers, 1 biface, 1 chopper. Obsidian observed; 1984: Snake valley corrugated or Kayenta corrugated pottery scatter, lithic scatter; 1989: No changes; 2001: No changes; 2004: 1 projectile point - possible Hawkens side-notched point; 2005: No material observed.	CSU-LOPA 1979; GRI 1984; Alpine Archaeology 1989; GRI 2001; Montgomery Archaeological Consultants 2004; Centennial Archaeological Inc. 2005	Fremont
5RB772	Red Hill canyon Overlook	Surface Survey	Open architectural/ Sheltered camp	Not listed	N**	1978: Large habitation - collapsed masonry structure, numerous small shelters, slab-line storage pit, one Rock Images/Writings panel, postholes drilled into outcrop. Flakes, core frags, Biface frags, and ground stone frags litter site as well as bone - small bison tooth observed; 2010: Rock art component - curving lines, complex design. 51 drill holes, collapsed	CSU-LOPA 1978; BLM - WRFO 2010	Fremont

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						masonry, slab-lined hearth, flakes, ground stone, burned bone, freshwater mussel shell.		
5RB775	N/A	Surface Survey	Open camp	Not listed	N**	1979: 2 bifaces, biface frag., drill, 2 projectile points, 3 scrapers, end scraper, metate, mano, flake concentration - one obsidian, burnt bone concentration. Historic trash heap and wooden platform.	CSU-LOPA 1979	N/A
5RB798	N/A	Surface Survey	Open camp	1	Y	1979: Flakes, scrapers, sherd, biface, cobble (mano?), projectile point fragments. Midden feature. Charcoal stain.	CSU-LOPA 1979	Fremont

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5RB804	Gnat's Home Site	Surface Survey	Open camp	2	Y	1979: 2 scrapers, pottery sherd, retouch flakes, 2 dark soil concentrations, fire-cracked rock. Ceramic leg from an effigy pot.	CSU-LOPA 1979	N/A
5RB805	N/A	Surface Survey	Open camp	Not listed	Y	1979: Pottery (Intermountain ware), 1 cottonwood series projectile point, 1 desert side-notched projectile point, 1 biface fragment, flakes, burned bone.	CSU-LOPA 1979	N/A
5RB817	N/A	Surface Survey	Open camp/ Rock Images/ Writings	3	Y (2006)	1978: Vast scatter of lithic debitage, 2 hearths, 1 hammerstone, 1 point base, 1 drill base, obsidian flakes, burnt bone/tooth fragment, cores. Sharpening grooves, structural rocks within rock shelter; 2006: Rock art - spans multiple time periods/styles including possible late prehistoric, Fremont, protohistoric, and historic. Diagnostic prehistoric rock art depictions are Fremont and	Gordon & Kranzush Inc. 1978, SWCA Environmental Consultants 2006	Late Fremont/ proto- Numic/ Historic graffiti

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5RB831	N/A	Surface Survey	Open camp	28	Y (2008)	early Ute representations consisting of anthropomorphic or geometric figures. Dense large open lithic scatter, 4 features, a cairn, rock shelter. An obsidian flake was tested (edxrf) and sourced to the Wild Horse Canyon obsidian source in west-central Utah. 3 prehistoric ceramic sherds. Flakes, bifaces, cores, scrapers, hammerstone, projectile point.	University of Denver 1976; SWCA Environmental Consultants 2008	N/A
						1976: Tertiary site - 1 mano frag., 2 side scrapers, 2 blades, 9 flake; 2008: 5 projectile points, 7 complete and fragmented chert bifaces, 1 chert modified flake, and 4 complete and fragmented manos, which are discussed in detail below. In addition, 9 glass trade beads were found in an abandoned ant mound, and 28 ceramic fragments were identified throughout the site.		

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5RB859	N/A	Surface Survey	Open camp	43	Y (1978)	1978: Possible hearth, rock alignment, 11 concentrations of lithic materials and two concentrations of tin cans and axe cut wood. Obsidian, bone frags, shell, tri-notched obsidian projectile point, Olivella shell beads, projectile points, flakes, pottery, fire-cracked rocks, bifaces, turquoise colored rock, deer teeth, basalt core, shell buttons, cans (evaporated milk/tobacco/etc.), other metal, lumber, blue glass mason jar.	Pioneer Archaeological Constituents 1978	N/A
5RB899	Talus Shelter	Excavated	Sheltered camp	7	Y (1980)	1979/1980: Rock filled shelter - 7 stratified charcoal layers, pothole. Basket rim, 7 sherds Uinta grey pottery, metate frag., 1 basket (removed by vandals), C-14 samples.	BLM - WRRO 1979/1980	Fremont

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5RB903	N/A	Surface Survey	Lithic scatter/ Historics	Not listed	Y (1978)	1978: Large sparse lithic scatter, several locations of recent camping/historic sheep camp debris. 4 recent hearths, historic machine-made cans, playing cards, pop top cans, dead shod horse. Aboriginal steatite pipe fragments, tri-notched projectile points, utilized/retouched flakes, flakes, pottery.	Pioneer Archaeological Constituents 1978	N/A
5RB922	N/A	Surface Survey	Open camp	Not listed	Y (1978)	1978: flakes, chopper, mano, metate, utilized/retouched flakes, 2 hand glass beads, cobble concentrations (some metamorphic), fire-cracked rock, burnt large mammal bones, hearths, pothunter disturbance, pottery, sheep camp with wood chopping area, corral, dump of cans, axe cut timbers.	Pioneer Archaeological Constituents 1978	N/A
5RB1020	N/A	Surface Survey	Open camp/ Historics	7	Y (2012)	1979: Discontinuous lithic scatter. Chert hammerstone, 15 obsidian interior flakes, 11 chert interior flakes, 1 quartzite flake, 2 chunks of quartzite and chert, and an oxidized sandstone cobble. Ten obsidian flakes were collected for hydration analysis; 2012: 7 thermal features, 4 artifact concentrations, bush corral,	Centuries Research Inc. 1979; GRI (Grand River Institute) 2012	Possible Fremont and Ute components/ EuroAmerican/Hispanic

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5RB1072	N/A	Surface Survey	Open camp	7	Y (1979)	historic trash dump. S FCR, comal fragments, a slab metate, a mano, and seven ceramic gray ware sherds. Sediment sample was taken from underneath the pot sherds (for luminescence analysis). Flakes, projectile point fragments (desert side-notched type), hafted biface, axe cut stump, outcropping out shelter.		
						1979: Concentration 1: 7 sherds, 2 flakes; concentration 2: 2 flakes, 1 flake with bifacial attrition, knife base, corner-notched point fragment.	Centuries Research Inc. 1979	Archaic and Shoshonean component
5RB1078	N/A	Surface Survey	Open camp	2	Y (1979)	1979: 2 sherds, hammerstone, mano, several dozen flakes, projectile point base. Hearths and oxidized rock.	Centuries Research Inc. 1979	Fremont/Cu b creek or White rocks phases.

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5RB1219	N/A	Surface Survey	Open camp	4	Y (1979)	1979: Lithic and ceramic scatter. Flakes, stemmed projectile point, 4 pot sherds.	Pioneer Archaeological Constituents 1979	Fremont
5RB1300	N/A	Surface Survey	Isolated Find	9	Y	1979: 9 plainware sherds, broken jar	Centuries Research Inc. 1979	Shoshonean
5RB1335	N/A	Surface Survey	Isolated Find	5	Y	1979: 5 corrugated potsherds.	Centuries Research Inc. 1979	Fremont/ Ancestral Puebloan

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5RB1486	N/A	Surface Survey	Isolated Find	4	Y	1980: 4 ceramics	Gordon & Kranzush Inc. 1980	Fremont- Numic
5RB1779	N/A	Surface Survey	Open camp	33	Y	1980: 175 lithic items, 33 pot sherds, flakes, hearth/ash stain, 2 knives	Gordon & Kranzush Inc. 1980	Numic/ Shoshone
5RB1781	N/A	Surface Survey	Open camp/ Historics	19	Y (1980)	1980: 30 sherds, 1 projectile point, 5 knives, 1 end scraper, 1 biface, flakes. 12 concentrations of items, lithic scatter, possible historic component (cans); 2001: Numerous fire-altered rock concentrations observed with artifact clusters; 2005: Numerous lithic aggregations and FCR concentrations observed, as well as 1 ceramic sherd, several lithic tools (5 bifaces, 1 core, 1 projectile	Gordon & Kranzush Inc. 1980; Montgomery Archaeological Consultants 2001; SWCA 2005	Fremont/ EuroAmeric an

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB1787	N/A	Surface Survey	Open camp	21	Y (1980/2006)	point - Desert-side notched) and debitage. Also, historic cans and railroad ties. Possible collapsed cairn.		
						1980: Lithic scatter, 2 concentrations of ceramics, 3 possible hearth areas, flakes (including obsidian), knife, Desert-side notched projectile point; 2005-2006: Lithic tools, obsidian flakes, several ceramic sherds, 1 hearth, 4 lithic concentrations, 2 projectile points (Desert Side-notched or Plains Side-notched) , 8 bifaces, 2 cores, 2 modified flakes, 1 drill, 1 scraper, 1 mano. SWCA collected eight pieces of obsidian debitage from the surface of the site. A sample of three flakes was analyzed further for ED-XRF sourcing. The three flakes were all sourced to the Malad. Idaho, geochemical type, located approximately 250 mi northwest of the project area.	Gordon & Kranzush Inc. 1980; SWCA Environmental Consultants 2005-2006	Fremont/Numic (Ute/Shoshone)

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5RB1797	N/A	Surface Survey	Open camp	5	Y (1980/1983)	1983: 4 frags of 1 metate, side and basally notched projectile point base, 2 obsidian flake, 1 obsidian drill, 1 pot sherd with drill hole (gray plain ware?). C-14 sample from surface hearth; 1980: 4 pottery sherds, 9 hearths, burnt rock, flakes, burnt bone, 2 fossilized bones, 5 biface fragments, 1 point fragment, 1 end scraper, 1 creaser. Cottonwood series point, possible wickiup structure.	BLM 1983; Gordon & Kranzush Inc. 1980	Numic/ Shoshone
5RB1803	N/A	Surface Survey	Open camp	2	Y (2005)	1980: Diffuse lithic scatter, one possible hearth. 16 flakes, 1 knife, 3 fractured pieces quartzite, 1 burnt bone; 2005: Dense concentration of lithic flakes and two grayware ceramic sherds. Hearth not relocated.	Gordon & Kranzush Inc. 1980; SWCA Environmental Consultants 2005	Formative
5RB1837	N/A	Surface Survey	Isolated Find	1	Y (1980)	1980: 1 body sherd, 1 crude end scraper	Gordon & Kranzush Inc. 1980	N/A

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5RB1883	N/A	Surface Survey	Open camp	16	Y (1980)	1980: 3 loci of artifacts - 1, hearth and a large scatter of flaked stone debitage and tools, 2, various lithic artifacts and nine pieces of pottery, 3, three flakes, a uniface. One sherd, and a mano; 2008: 4 artifact loci, one diagnostic projectile point and seven corrugated ceramic sherds, along with recording three biface fragments, and nearly 100 pieces of flaked stone debitage from within and outside the four loci. Hearth not located.	GRI 1980; SWCA 2008	Ancestral Puebloan/ possible Fremont, Archaic
5RB2170	N/A	Surface Survey	Open architectural	1	Y (1981), unknown (1999)	1981: Extensive prehistoric camp. 75 artifacts - projectile base and midsection, a preform, 2 scrapers, 2 utilized flakes, 3 modified flakes, a milling stone, 1 piece of ceramic brown ware pottery - all collected; 1999: Two additional artifacts - intermountain ware pot sherds as well as the remains of wickiups; 2003: Identified artifact concentrations and materials described in 1981 - one identifiable hearth feature and possibly 2 similar features observed. Commercial tree harvesting activities noted.	Metcalf-Zier Archaeologists, Inc. 1981; BLM - WRFO 1999; BLM - WRFO 2003; GRI 2005; Cultural Resource Analysis, Inc. (CRAI) 2006; SWCA 2008; GRI 2011; GRI 2012; GRI 2018	Ute/Numic

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						Light lithic scatter and ground stone. 2 projectile point preforms (Desert-side notched), 1 medial biface fragment; 2005: Located previously recorded artifacts, identified new fire cracked rock features and a thermal feature. Wickiup remains relocated. 4 projectile point fragments (2 desert-side notched, 2 cottonwood arrow points) and an end scraper; 2006: 28 flakes, biface fragment, no features located; 2008: Similar condition as previous recording - relocated most of the artifacts as well as new ones. Wickiup poles no longer present. 23 flakes, 1 projectile point base (obsidian), 1 metate fragment, 1 projectile point fragment, 1 hearth.; 2011: three thermal features, burnt bone, two slab metates, one comal fragment, one projectile point (Desert-side notched) and one biface. Modern shell casings were noted, and recreational hunting appeared to have occurred within the site boundary; 2012: Same condition as 2011 - noted base		

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5RB2171	N/A	Surface survey and shovel/ trowel testing	Open camp	At least 6, unknown quantity collected in 2003	Y (1981, 2003, 2008)	Fragment of a projectile point that compares well to Cottonwood Triangular types; 2018: The present visit to the site resulted in the relocating of the thermal features and the recording of a Desert Side-notched projectile point (not collected) of brown chert, a black chert biface fragment and a few more flakes.	Metcalf-Zier Archaeologists, Inc. 1981; BLM - WRRR 1982; BLM - WRFO 1999; BLM - WRFO 2003; SWCA 2008; BLM - WRFO 2021	Probable Fremont, Ute, or Protohistoric
						1981: Ute habitation - lithic scatter and long-term campsite. 1 potsherd, 1 hand stone, 1 uniface, burned bone, 1 crude biface, 1 biface, 1 biface fragment, 1 modified flake, 1 scraper, debitage. 3 lithic concentrations; 1982: 2 anthills with retouch flakes, possible hearth with burned bone and flakes, 2 incomplete cottonwood triangular projectile points, 1 ground stone fragment, 1 small incomplete side-notched projectile point; 1999: No diagnostics observed during this visit. Trowel tests revealed no artifacts; 2003: Area adjacent to oil well pad - extensive scatter of lithics and (112) ceramics, 2 concentrations of Fremont era		

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5RB2227	N/A	Surface Survey	Isolated Find	4	Y (1982)	trade ware ceramics and lithic debris. Single lean-to structure of probable Ute origin; 2008: 3 previously identified artifact concentrations, 23 ceramic sherds, no thermal feature. 15 flakes, 50+ micro-flakes, 2 bifaces; 2021: No significant change to 2008 condition. The lithic loci and a small concentration of ceramics that were noted in the 2008 re-visit remain, and no collections were done at this time. Three lithic tools were recorded a pumpkin chert biface, a chalcedony projectile point, and a quartzite biface. The wikiup/lean-to feature that was recorded in the 2003 recording by the BLM and the 1981 recording by Metcalf, was not identified during the most recent recording.	Centuries Research Inc. 1982	Fremont
						1982: 4 unpainted whiteware sherds and one utilized flake		

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5RB2275	N/A	Surface Survey	Open camp	23	Y (1982)	1982: 4-5 clusters of artifacts including pottery, chipped and ground stone pieces, obsidian, 1 hearth feature (sampled and dated). Diagnostics collected include - Desert side-notched point, 2 cottonwood triangular points, Bear River side notched point, Elko corner notched point, 2 types of ceramics (gray and brown ware)	BLM - WRRRA 1982	Fremont/ Shoshone/Ute
5RB2293	N/A	Surface Survey	Open camp	Not listed	Y (1982)	1982: Several concentrated artifact localities - 2 of Fremont gray sherds, 1 of white chert flakes, 1 of black chert flakes. Obsidian flake, Rose Spring point, flakes, Fremont gray ware, core frag., utilized flake, unifacial cutting tool, end scraper; 2001: 6 obsidian flakes, 1 collected for sourcing.	BLM - WRRRA 1982; GRI 2001	Fremont
5RB2300	N/A	Surface Survey	Open architectural	69	Y (1982)	1982: 2 hafted knives, 3 bifacial edges, 1 perform 1 triangular green basalt, 1 tested tool stone, 2 chopper, 1 mano, obsidian flakes, 69 dark gray/brown pottery sherds; 2008: 20 ceramics, rim and 2 body sherds of Uncompahgre brown ware, obsidian, flakes, wickiup, ash stain, 2 leaner/utility pole. Obsidian	BLM - WRRRA 1982; SWCA 2008	Ute

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
						sourced to Wild Horse Canyon Utah.		
5RB2435 *	Texas Creek Overlook	Surface survey and excavation	Open architectural	Not listed	Unknown **	1982: Promontory structure, midden area, charcoal, metate fragment, 20-30 flakes, bone, cedar uprights, cross beams, mud adobe mortar, possible worked wood, retaining walls, sandstone notches in rock and awl grooves; 1993: Masonry appears intact, no collections made; 2015: Overall stable, basal erosion, faint trail leading to site, not evidence of people visiting recently.	Western Wyoming College 1982; CRI 1993; BLM - WRFO 2015	Fremont
5RB2508	N/A	Surface Survey	Isolated Find	2	Y	1983: 2 pieces of pottery, 1 flake.	BLM - WRRRA 1983	Fremont

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5RB2613	N/A	Surface Survey	Lithic scatter	2	Y (1984)	1984: 1 scraper, 1 bifacially flaked lanceolate blade (knife) - identified as isolated find; 1984: 5 Projectile points (Elko corner-notched point, plains-San Rafael point), bifacially flaked blades, scrapers, 2 pieces of ceramics, debitage (obsidian), 1 core, anthills with micro-flakes; 2003: No additional diagnostic artifacts or features. Numerous FCR concentrations observed at site with artifact clusters.	Archaeological Analysis 1984; Archaeological Analysis 1984; Montgomery Archaeological Consultants 2003	Fremont/ Desert Archaic
5RB2624 *	Rader's Wickiup Village	Surface survey and metal detection	Open architectural	Not listed	Unknown **	1984/1986: 20 wickiups with associated cut juniper bark, 11 midden areas, 3 pottery concentrations with 4 types of pottery, 7 possible hearths, cache of 6 slender sharpened poles, 4 manos, 1 desert side-notched projectile point, 1 metal projectile point, 2 conical metal beads, 1 shall bead, 1 lead ball, 1 hammerstone, 1 bi-pointed biface, 1-2 can lids, 1 basal portion of a globular pot; 2006: All features relocated except for features 21 (freestanding wickiup) and 22 (pole cache). Sparse lithic	Penny McPherson 1984/1986; DARG 2006	Protohistoric -early historic Ute

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5RB2716						scatter, unidentifiable rusted metal, possible horseshoe nail fragment. New artifacts - chipped and ground stone tools, glass seed beads, additional ceramic sherds, burnt bone, juniper bark cordage.		
	N/A	Surface Survey	Isolated Find	35	Y	1984: 35 pottery sherds	GRC 1984	Probable Fremont
5RB2753	N/A	Surface Survey	Isolated Find	1	Y	1985: 4 flakes, 1 pottery sherd	GRI 1985	Probable Fremont

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5RB2754	N/A	Surface Survey	Lithic scatter	Not listed	N**	1985: 15-20 flakes, 1 biface midsection	GRI 1985	Unknown
5RB2792 *	Hawks Nest	Surface survey and excavation	Open camp	Not listed	Unknown **	1986: Large number of spent .22 casings and old beverage cans - likely heavily collected. Biface fragment, flakes, 1 mano fragment, burnt bone in some of the hearths; 1995: Vandalism at site - shallow pits in two portions of the site. Vandal hole did not reveal cultural materials or bone upon examination. Left spoil pile, footprint, and tire tracks; 1992: Excavation - Find - "Fremont Archaeology on the Douglas Creek Arch, Rio Blanco County Colorado: The Rim Rock Hamlet Promontary (5RB2792)" Steve G. Baker 1998; 2007: 3 ashy areas with fire-reddened sandstone, 50+ microflakes in feature 1, a collector's pile with flakes, flake concentration with feature 3, two modern hearths	BLM 1986; BLM 1995; Centuries Research Inc. 1992; GRI 2007; BLM - WRFO 2009	Unknown

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5RB2827						also noted; 2009: Modern use - camping/parties - fire rings and glass, graffiti. Drill holes and ground stone (perhaps mortars) No other artifacts mentioned.		
	Ridge-Saddle Camp	Excavated	Open Camp	19 (2 collected)	Y (1987)	1987: 4 artifact concentrations, possible rock shelter zone. Unit A - flakes and 9 potsherds, Unit B - flakes and 3 potsherds, Unit C - 7 potsherds, flakes, burned sandstone fragments, Unit D - hearth remnants, oxidized sandstone, flake.	AERC 1987	Formative
	Narrow Ridge Fremont Village	Excavated	Open camp	12-15 (1 collected)	Y (1987)	1987: Unit A - ovate occupation area, carbonized soil, oxidized sandstone, obsidian flakes (some taken for sourcing), FCR, lithic scatter, 1 hammerstone, ceramic scatter, Unit B - scatter oxidized sandstone and carbonized soil, vandal pit, Unit C - isolated hearth. Site contains Uinta Grayware sherds, flakes, burned bone fragments, large mammal tooth fragments (Elk?), 1	AERC 1987	Uinta Fremont/ Numic

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						hammerstone, 1 tear-drop shaped biface blade.		
5RB2829	White Rock Campsite	Excavated	Open Camp	1	Unknown	1987: unit A - Hearth area, shallow drainage channel exposed some of the hearths, FCR, oxidized sandstone, carbonized soil, metate fragments, mano fragments, 1 projectile point (Rose Spring pt.), Unit B - Lithic scatter and point base, Unit C - FCR, oxidized sandstone, carbonized soils. Site contains Uinta gray ware fragments, 1 rose spring point, and 1 Uinta side-notched point.	AERC 1987	Late Archaic/ Fremont
5RB2929	N/A	Surface Survey	Open architectural	20	Y (1989)	1989: 20 Uncompahgre brownware sherds, 2 flakes, 1 scraper, possible wickiup structure, ash and charcoal stain - C-14 sample taken. Surface artifacts may have been collected during recordation of 5RB545; 1999: 2 additional hearth features, 1 collapsed tree/wickiup not	GRI 1989; GRI 1999; DARG 2007; SWCA 2008	Early historic Numic/Ute

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5RB2941	N/A	Excavated	Open camp	Not listed	Unknown **	described in original recording, 1 hearth contained burned bone fragments, the other microflakes and charcoal. Flakes and ceramic sherds mapped along with a scraper and a drill; 2007: 4 hearths, few flakes, scraper, metate, scatter of corrugated Uncompahgre brownware sherds, and single wooden feature wickiup; 2008: Not able to relocate dated feature and one of the collapsed wickiups. Relocated one hearth, burnt bone, two possible wickiups, and flakes.	AERC 1989	Probably Formative
						1989: Sparse lithic scatter and corrugated sherds. Core flakes, oxidized sandstone fragments.		

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5RB2958	Sand Shadow Site	Surface Survey	Open camp	Not listed	Y (1989)	1989-90: 2+ localized ash and charcoal stains, lithic debitage, small potsherds evident in road along with obvious ash/charcoal stains. Additional feature suspected from flakes in erosional rivulets and microflakes in anthills across ridgetop; 2001: Nearly all the site has been obliterated by expanding a two-track trail that runs through the site.	Centuries Research Inc. 1989-90; Montgomery Archaeological Consultants 2001	Fremont (Uinta?)
5RB2982	Corrugated Pot Site	Surface survey and shovel/ trowel testing	Open camp	210	Y	1989: Hearth area with minimal number of potsherds exposed on surface, 2 bifacial tools, 5 unifacial tools, 11 flakes. C-14 dating.	Centuries Research Inc. 1989	Fremont
5RB2985	No Name Hearth; Little Wash Camp; Paco's Other Lady; Slick Rock Wickiup; Lonesome Hearth Site; Paco's Native	Surface survey, shovel/trowel testing, excavation	Sheltered camp/Open camp/Historic s	2+	Y (1991, locus 8 and 11)	1989: Originally 5RB2917 (now locus 1) - described as a multicomponent area with prehistoric sandstone slab lined hearth and historic sheep camp. No artifacts identified. Originally 5RB2918 (now locus 2) - Historic rock art. Originally 5RB2983 (now locus 3) - Consisted of a possible wickiup feature and lithic tools. Originally	Grand River Institute 1989; Centuries Research Inc. 1990; Centuries Research Inc. 1991; Montgomery Archaeological Consultants 2001, BLM 2003; 2007;	Archaic, Fremont, Ute

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	Treat; Native Treat; Battery Site; Broken Blade Wickiup Village; Across the Road Site; Anonymous Anthill Site; Old Sock Site; Many Tools Site; Slick Rock Shelter; Anonymous Shepherders Camp; Tinned Box Lid Site					5RB2984 (now locus 4) - 40-centimeter diameter hearth, charcoal dated. Originally 5RB3008 (now locus 5) - historic rock art panel; 1990: Originally 5RB3009 (now locus 6 - consisting of rock shelter and a collected untyped projectile point; 1991: Originally 5RB3182 (now locus 8) - described as prehistoric camp, with multiple Formative period thermal features and an artifact scatter with ceramics, chipped stone tools, groundstone, and anthills with microflakes, and historic sheepherder camp. Originally 5RB3194 (now locus 9) - 3 small hearths and a lithic scatter with anthills with debitage and modern trash. Originally 5RB3198 (also locus 9) - consisted of a single anthill with at least 125 microflakes. Originally 5RB3200 (now locus 10) - 2 hearth features and a lithic scatter, 7 flakes and tools collected for future obsidian sourcing, modern hearth and trash also noted. Originally 5RB3202 (now locus 11) - 4	North Wind 2019-2020	

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						hearth features, groundstone, sherds, and flake scatter, including 7 flaked tools, 2 hammerstones, 2 ceramic sherds, and 1 metate fragment (collected). Originally 5RB3218 (now locus 12) - small rock shelter, 2 ash stains, and artifact scatter with 7 flakes and a mano. Originally 5RB3175 (now locus 7) - 1920s-40s sheep herding camp. Originally 5RB3243 (now locus 13) - area of chipped wood and historic artifact scatter. Originally 5RB3245 (now locus 14) - axe-cut juniper pole, pile of axe-cut wood, and scatter of 4 cans; 2001: Previously documented wickiup (locus 3) not relocated. Originally 5RB4325 (now locus 15) - dispersed lithic scatter primarily confined to 3 anthills, tested with 37 shovel test probes and one 1X1 excavation unit (all negative); 2003: Locus 2 relocated - historic rock art had been shot 40 times with a rifle - new modern etchings present; 2007: Hearth (locus 1) not located. Locus 2		

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5RB3095	N/A	Surface Survey	Isolated find	1	Y	relocated - found to be in the same condition as previous reports; 2019-2020: Found locus 1 similar to the condition described in the 2007 visit. Could not locate locus 3, 4, 7, 13, or 14. Found locus 6 rock shelter, Rock Images/Writings panel (historic-modern inscriptions), and 4 flakes. Located locus 8, 9, 10, 11 and 12 generally as previously described (see site forms for more). Located locus 15, but no cultural material identified. Locus 2 relocated - found to be in similar condition as previous reports. Locus 5 relocated - boulder with rock art panel split in 2.	Power Elevation Co 1979	Fremont
						1979: 1 Fremont sherd.		

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5RB3176	Gray Pot Site	Surface Survey	Open Camp	17	Y	1991: Hearth containing potsherds, flakes in shallow rivulets, cultural stain/house floor, 1 mano, 1 battering/pecking stone.	Centuries Research Inc. 1991	Formative Stage Fremont
5RB3202	Many Tools Site	Surface Survey	Open Camp	3	Y (1991)	1991: 2 oxidized sandstone/ash stains, 1 ash stain, concentration of flakes, bifacially flaked blade, flake tool, 3 hammerstone fragments, 1 metate fragment, 1 core, 3 potsherds, projectile point body, projectile point; 2007: 4 hearth areas located, flakes, FCR, 2 projectile points (Desert side-notched, and small corner-notched with broken base), biface midsection.	Centuries Research Inc. 1991; GRI 2007	Protohistoric Ute
5RB3326	Old Tweezer Wickiup Hamlet	Surface Survey	Open camp	2	Y	1992: 1 collapsed wickiup, 3 identifiable hearths with 2 others probable, light lithic scatter in 4 concentrations, retouch flakes in 2 anthills, 3 piles of deteriorated pinon/juniper branches - woodpiles associated with hearths, 1 cut metal bucket fragment, milk can, 1 uniface	Centuries Research Inc. 1992	Late historic Ute

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5RB3342	Birds Nest Site	Surface Survey	Open camp	1	Y	flake tool (obsidian) 1 projectile point (side notched - obsidian), utilized flake, biface flake tool, utilized flake (obsidian), 2 ceramic sherds (black-on-buff - unknown type), possible hand-made tweezers, uniface flake tool (obsidian),	Centuries Research Inc. 1992	Ute
						1992: 2 major flake concentrations (some obsidian), 3 hearths, burned small mammal bone fragments, 1 painted pot sherd, 1 anthill with microflakes, 1 small bone bead, ATV trail.		
5RB3436	N/A	Surface Survey	Isolated Find	1	Y	1993: 1 corrugated sherd	AERC 1993	Formative (Puebloan)

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5RB3532	Bone Bead Site	Surface Survey	Open camp	6	Y	1993: Widely dispersed flakes, 1 hearth, FCR, ashy soil, 6 ceramics, 2 biface, 1 mano fragment, 1 metate fragment, 1 bone bead, flakes, microflakes in anthills.	Centuries Research Inc. 1993	Fremont
5RB3552	N/A	Surface Survey	Isolated Find	Not listed	N**	1993: 2 secondary flakes	AERC 1993	Unknown
5RB3588	N/A	Surface Survey	Open camp	1	Unknown	1993: Biface tip, drill fragment, chipped stone, pottery fragment, disturbance to the site (bulldozer track and rodent back dirt).	Metcalf Archaeological Consultants 1993	Unknown

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5RB3903	N/A	Surface Survey	Isolated Find	Pot drop (1 collected)	Y	1997: Pot drop.	AERC 1997	Shoshonean
5RB4121	N/A	Surface Survey	Isolated Find	1	N	1999: Single sherd.	BLM - WRFO 1999	Fremont
5RB4449	N/A	Surface Survey	Open camp	2 (1 collected)	Y (2006)	2001: Temporary camp, 24 pieces debitage, 2 bifaces, a bifacial knife, 2 ceramic sherds (Intermountain Brownware); 2006: Relocated 2 pieces of debitage and one of the ceramic sherds noted in the original recording. No tools located.	Montgomery 2001; SWCA 2006	Numic

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB4495	Fletcher Draw Village Site	Surface Survey	Open camp	8	Y (2002)	2002: Large dispersed open camp. Manos, projectile points, reduction debris, ceramics, possible hearth. Collection: 7 projectile points (2 Rose Spring corner-notched, 3 San Rafael stemmed, 1 McKean lanceolate basal notched, 1 Mallory side-notched, 1 Elko side-notched), 1 spokeshave, 7 gray potsherds; 2005: One knife collection. Mapped other artifacts, but what was observed is not explicit; 2010: Few flakes recorded, incomplete forms; 2022: Corner notched-rose spring type, not collections made.	BLM - WRFO 2002; GRI 2005; Flattops Archaeological Consultants and Smith Environmental and Engineering 2010; GRI 2022	Fremont (Formative), Middle/Late Archaic/Early Middle Archaic
5RB4508	Crooked Wash Alcove	Surface Survey	Open camp	Not listed	N**	2002: Hearth/midden(s), cores, hammerstones, 3 manos and a metate, 3 projectile points, flakes.	BLM - WRFO 2002	Fremont/Ute

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB4531	N/A	Surface Survey	Open camp	90+ (at least 2 collected in 2013, unknown quantity in 2002)	Y (2002, 2013)	2002: 15 flakes, 3 scrapers, 2 biface frags., 1 cottonwood triangular projectile point, 1 desert side-notched point, 12 burned bone frags., 90 potsherds; 2008: 119 flakes, 3 bifaces, 3 hammerstones, 29 potsherds (3 examined and noted to be Ancestral Puebloan affiliation); 2013: Lower density of new cultural material. ~50 flakes, potsherds, burned bone, no features. 1 turtle-back scraper, 2 hammerstones, 1 possible Fremont knife base, 1 possible Uinta-side-notched point. Ceramic pot-bust previously recorded consists of 8 gray sherds. Site intersected by aboriginal path.	BLM - WRFO 2002; SWCA 2008; GRI 2013	Fremont/Early Numic
5RB4541	N/A	Surface Survey	Open camp	7	Y (2008)	2002: Lithic scatter, flakes, Eastgate Projectile point, and a side scraper; 2008: 7 ceramic sherds, 1 metate, and 1 scraper, no flakes. Recorded as 5RB5914 – mistake; 2009: Several lithic flakes, metate and end scraper previously recorded, no other artifacts.	BLM 2002; SWCA 2008; Metcalf Archaeological Consultants Inc. 2009	Fremont

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB4672	N/A	Surface Survey	Open camp	1	N	2009: Multiple cultural levels, dark ashy soils, FCR, fragments of burned bone, 1 metate, 1 mano, 1 ceramic sherd, 1 biface, 1 bone bead, flakes, 1 core. No artifact collection.	BLM - WRFO 2009	Fremont/Ute
5RB4694 *	N/A	Surface Survey	Isolated Find	Not listed	N**	2003: 2 tertiary flakes	Metcalf Archaeological Consultants 2003	Unknown
5RB4794	N/A	Surface Survey	Open camp	84 (2 collected)	Y (2009)	2004: Open camp consisting of 5 clusters of Uncompahgre brownware ceramics totaling about 84 sherds, and an obsidian flake; 2008: Relocated ceramic concentrations but did not find obsidian; 2009: Relocated ceramic concentrations, but not obsidian flake. Collected 2 body sherds.	GRI 2004; Metcalf Archaeological Consultants Inc. 2008; Metcalf Archaeological Consultants Inc. 2009	Protohistoric Ute

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB4903	N/A	Surface Survey	Isolated Find	2	Y	2004: 2 painted sherds.	Uncompahgre Archaeological Consultants 2004	Formative
5RB5251	N/A	Surface Survey	Lithic scatter/ Historics	11	Y	2005: Multicomponent site - prehistoric open lithic: 2 rock alignments, 11 ceramic sherds, 51 flakes, 4 tools (3 bifaces and a modified flake); historic camp: 2 solder-dot cans and a 3-hinge tobacco tin.	SWCA 2005	Unknown - possibly Fremont/ EuroAmerican
5RB5767	N/A	Surface Survey	Open camp	9 (1 collected)	Y (2009)	2008: 9 plainware ceramics, a piece of faunal bone and a possible hearth.; 2009: 1 ceramic sherd collected -	Metcalf Archaeological Consultants Inc. 2008; Metcalf Archaeological Consultants Inc. 2009	Ute

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB5822	N/A	Surface Survey	Open camp	7 (1 collected)	Y	2008: Lithic scatter with a ceramic concentration, flakes (some obsidian), ceramics, late-stage biface	SWCA 2008	Late prehistoric/ protohistoric
5RB5847	N/A	Surface Survey	Open camp	12-15 (collected)	Y (2008)	2008: 1 thermal feature, 4 fragments of a single metate, 24 flakes, and an anthill with burned bone and microflakes; 2008: 2-pole leaner, glass bead, complete mano, ceramics, obsidian, 3 artifact concentrations, microflakes in an additional anthill. Historic artifact assemblage - metal awl.	SWCA 2008; SWCA 2008	Ute
5RB5849	N/A	Surface Survey	Open camp/ Historics	20 (2 collected)	Y	2008: Multicomponent site - Prehistoric/protohistoric component: 2 hearth features, 2 ceramic sherds, 1 trade bead, 3 pieces ground stone, 3 projectile points (1 possibly desert side-notched), 3 bifaces, 1 scraper, 1 modified flake, and debitage scatter. Historic component: brush fence, amethyst glass, metal implement.	SWCA 2008	Ute/ EuroAmerican

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB5917	N/A	Surface Survey	Open camp	25 (3 collected)	Y	2008: Projectile point (Sierra subtype Desert side notched), core, ceramic sherds, flakes.	SWCA 2008	Protohistoric
5RB5941		Surface Survey	Open camp	7-8	Y (2007)	1974: Originally 5RB144; 2007: Determined 5RB144 was well beyond the original location so BLM required a new number. 2 possible collapsed wickiups, light lithic scatter, ceramic sherds, FCR concentration, burnt and heavily weathered unburnt bone, anthill with microflakes; 2008: Lithic scatter, only observed 1 piece of ground stone and 15 flakes; 2011: 2 collapsed wickiup features, 1 large thermal concentration, 1 small thermal feature, butchering tool, burnt bone, ground stone (mano), flakes and anthill microflakes.	CSU-LOPA 1974; DARG 2007; SWCA 2008; GRI 2011	Ute

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB5971	N/A	Surface Survey	Open camp	6	Y	2008: 1 scraper, 1 projectile point base (desert side-notched), 6 ceramic sherds, flakes.	SWCA 2008	Possible Fremont
5RB6465	N/A	Surface Survey	Lithic scatter	27 (2 collected)	Y	2009: 3 artifact concentrations - Uncompahgre brownware ceramics, burnt and semi-bleached animals bone, lithics, cores, a drill, and 4 bifaces. Some obsidian flakes.	Metcalf Archaeological Consultants, Inc. 2009	Protohistoric Ute
5RB6678	N/A	Surface Survey	Isolated Find	1	Y	2010: 1 pot sherd.	BLM - WRFO 2010	Ute

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB6754	N/A	Surface Survey	Open camp	1	Y	2012: 2 thermal features, FCR, ash stain and burnt bone, ceramic fragment, obsidian flakes, flakes. Obsidian sourced by Northwest Research Lab - all from Malad Obsidian region in Idaho.	GRI 2012	Ute
5RB6920	N/A	Surface Survey	Open camp	2	N	2011: 2 Uncompahgre brownware ceramic body sherds, 3 cores, 39 flakes, 3 anthills with microflakes.	SWCA 2011	Ute
5RB7017	N/A	Surface Survey	Open camp/ Historics	9	N	2011: Multicomponent site containing historic rock art, historic cans, and an historic hearth. Site also contains a prehistoric lithic scatter including 9 Ancestral Puebloan ceramics sherds and 2 formative era projectile points - 3 biface frags., debitage, 1 scraper, 1 complete biface, 2 modified flake tools, 2 tested cobbles, anthills with microflakes.	SWCA 2011	Ancestral Puebloan/ Formative/ EuroAmeric an

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB8663	N/A	Surface Survey	Open camp	1	Y (2016)	2016: Large lithic scatter (obsidian present), many anthills with microflakes, road runs through site, likely collected. Fremont grayware sherd, 6 bifaces. Obsidian artifacts sourced to Malad, Idaho; 2022: Large lithic scatter, dense lithic flake concentration, few fragments of calcined bone. Anthills with microflakes, 3 out of 6 bifaces noted in 2016 were relocated. Modern trash in lithic concentration - plastic, melted metal, .22 shells, beer bottles, coffee can with gunshot holes. Historic component consists of a light scatter of over 300 domestic hole-in-top cans, cone-top beer cans, tobacco tins and clear and green glass bottles and construction material.	BLM -WRFO 2016; Woods Canyon Archaeological Consultants Inc. 2022	Formative/ Historic
5RB8875	Texas Creek Promontory	Surface Survey	Open camp/ Rock Images/ Writings	8	Y (2021)	2017: Evidence for looting/vandalism (1970s-1990s based on trash and graffiti), home-made screen with concentration of discarded artifacts. Another home-made screen was found cached in a rockfall downhill with two distinct looters pits; 2021: 2000+ flakes, 5 artifact	BLM -WRFO 2017; BLM - WRFO 2021	Fremont

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB8965						concentrations/ash soil stains (with calcined bone, FCR, or FC ground stone), 3 rock art panels (2 panels with abstract style Rock Images/Writings generally associated with the Archaic Period in NW CO, and some Fremont period pictographs; 1 is a mudball and blue pigment pictograph panel common among Ancestral Puebloan sites in SE Utah, although first known occurrence in this region of CO), 1 abrading groove, 27 lithic tools/grayware ceramic concentrations (9 ground stone pieces, 8 grayware sherds/concentrations, 5 bifaces, 1 Rosegate point, 1 lanceolate and fluted biface, 3 edge modified flakes, 1 hammerstone, 1 larger piece of culturally shaped sandstone.		
	N/A	Surface Survey	Isolated Find	8	Y	2018: 8 grayware ceramics	BLM - WRFO 2018	Fremont

Site #	Site Name	Field Methods (e.g., survey, excavation)	Site Type	# Ceramics Noted	Ceramics Collected (Y/N)	Summary of Field Forms	Sources (Site Forms Provided by OAHP listed as [COMPANY] [YEAR])	Cultural Affiliation
5RB9051	N/A	Surface Survey	Open camp	1	Y	2019: 1 ceramic sherd, flakes, and a historic open artifact scatter	North Wind Resource Consulting 2019	Unknown/ Historic
5RB9357	N/A	Surface survey and shovel/ trowel testing	Open camp	4	Y	2021: 1 hearth feature, debitage, 4 ceramic sherds	Cultural Resource Analysts, Inc. (CRA) 2021	Ute

* = information provided by site forms is incomplete.

** = Site forms do not indicate collected ceramics, but ceramics were found and analyzed in repositories for this thesis.

Note: Site summary information presented in this Appendix has been generalized from OAHP site record forms. Researchers are encouraged to consult the original site forms for complete and detailed data, as not all variables or site visits are represented in full here.

APPENDIX D: MEASURED METRICS OF RIO BLANCO CERAMICS

Table 19. Measured Metrics of Rio Blanco Ceramics

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB1020	5RB1020.5	5RB1020.s5	2.5Y 7/2	2.5Y 8/1	4.99	21.76		2.6	
5RB1020	5RB1020.7	5RB1020.s7	2.5Y 7/3	2.5Y 7/2	4.07	37		5.6	
5RB104	5RB104.1	D2001.3.3a-1	10YR 5/1	10YR 5/1	6.77	28.31	25.72	5	
5RB104	5RB104.10.1	D2001.3.3a-10.1	10YR 2/1	10YR 2/1	5.36	8.32		0.3	
5RB104	5RB104.10.2	D2001.3.3a-10.2	10YR 2/1	10YR 2/1	4.49	20.15	13.6	1.3	
5RB104	5RB104.10.3	D2001.3.3a-10.3	10YR 2/1	10YR 2/1	7.14	25.14		2.5	
5RB104	5RB104.10.4	D2001.3.3a-10.4	10YR 2/1	10YR 2/1	4.94	34.42	15.23	2.9	Partially refitted
5RB104	5RB104.10.5	D2001.3.3a-10.5	10YR 2/1	10YR 2/1	8.54	25.91		4.7	
5RB104	5RB104.10.6	D2001.3.3a-10.6	10YR 2/1	10YR 2/1	8.56	29.97		5.3	
5RB104	5RB104.10.7	D2001.3.3a-10.7	10YR 2/1	10YR 2/1	6.82	35.08		5.5	
5RB104	5RB104.10.8	D2001.3.3a-10.8	10YR 2/1	10YR 2/1	6.17	20.7	7.79	4.8	
5RB104	5RB104.10.9	D2001.3.3a-10.9	10YR 2/1	10YR 2/1	7.17	38.22		5.4	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB104	5RB104.10.10	D2001.3.3a-10.10	10YR 5/1	10YR 2/1	6.97	31.03		6.3	
5RB104	5RB104.10.11	D2001.3.3a-10.11	10YR 2/1	10YR 2/1	7.13	43.69		12.3	
5RB104	5RB104.10.12	D2001.3.3a-10.12	10YR 2/1	10YR 2/1	10.4	56.33		22.5	
5RB104	5RB104.10.13	D2001.3.3a-10.13	10YR 5/1	10YR 2/1	7.56	72.33		25.8	
5RB104	5RB104.11	D2001.3.3a-11	10YR 2/1	10YR 2/1	7.31	62.38		16.9	Refitted
5RB104	5RB104.12	D2001.3.3a-12	10YR 5/1	10YR 3/1	7.66	86.03		25.1	Refitted
5RB104	5RB104.13.1	D2001.3.3a-13.1	10YR 2/1	10YR 2/1	7.8	20.37		2.6	
5RB104	5RB104.13.2	D2001.3.3a-13.2	10YR 2/1	10YR 2/1	6.33	24.65		3	
5RB104	5RB104.13.3	D2001.3.3a-13.3	10YR 2/1	10YR 2/1	6.43	33.14		6.8	
5RB104	5RB104.13.4	D2001.3.3a-13.4	10YR 2/1	10YR 2/1	5.99	29.72		4.8	
5RB104	5RB104.13.5	D2001.3.3a-13.5	10YR 2/1	10YR 2/1	6.59	37.38		8.1	
5RB104	5RB104.13.6	D2001.3.3a-13.6	10YR 2/1	10YR 2/1	7.45	46.04		14.8	
5RB104	5RB104.14.1	D2001.3.3a-14.1	10YR 5/1	10YR 2/1	7.64	58.86		18.9	Refitted
5RB104	5RB104.14.2	D2001.3.3a-14.2	10YR 2/1	10YR 2/1	8.15	51.71		18.8	Refitted
5RB104	5RB104.15	D2001.3.3a-15	10YR 6/1	10YR 8/3	4.91	22.35		2.6	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB104	5RB104.16	D2001.3.3a-16	10YR 8/1	10YR 8/1	5.92	29.84		4.1	
5RB104	5RB104.17	D2001.3.3a-17	10YR 6/1	10YR 4/1	7.02	20.56		2.8	
5RB104	5RB104.18.1	D2001.3.3a-18.1	10YR 3/1	10YR 3/1	5.74	12.73		0.8	
5RB104	5RB104.18.2	D2001.3.3a-18.2	10YR 4/1	10YR 2/1	9.82	14.97		1.1	
5RB104	5RB104.18.3	D2001.3.3a-18.3	10YR 4/1	10YR 3/1	7.46	17.59		2.4	
5RB104	5RB104.19	D2001.3.3a-19	10YR 8/3	10YR 5/1	4.41	24.19		2.8	
5RB104	5RB104.2	D2001.3.3a-2	2.5YR 8/1	2.5YR 8/1	4.32	22.12		1.1	
5RB104	5RB104.20.1	D2001.3.3a-20.1	10YR 5/1	10YR 5/1	6.89	23.04		4.2	
5RB104	5RB104.20.2	D2001.3.3a-20.2	10YR 6/1	10YR 2/1	6.8	27.91		5.2	
5RB104	5RB104.21	D2001.3.3a-21	10YR 4/1	10YR 3/1	6.86	33		7.1	
5RB104	5RB104.22	D2001.3.3a-22	10YR 6/1	10YR 4/1	6.36	13.33		1.1	
5RB104	5RB104.23	D2001.3.3a-23	10YR 5/1	10YR 4/1	6.78	19.59		2.3	
5RB104	5RB104.24.1	D2001.3.3a-24.1	2.5YR 8/1	2.5YR 6/1	4.82	14.58		0.7	
5RB104	5RB104.24.2	D2001.3.3a-24.2	2.5YR 8/1	2.5YR 8/1	3.92	13.32		0.5	
5RB104	5RB104.24.3	D2001.3.3a-24.3	2.5YR 8/1	2.5YR 8/1	4.24	14.77		0.8	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB104	5RB104.24.4	D2001.3.3a-24.4	2.5YR 8/1	2.5YR 8/1	4.45	15.25		1.1	
5RB104	5RB104.24.5	D2001.3.3a-24.5	2.5YR 8/1	2.5YR 8/1	4.98	20.19		1.4	
5RB104	5RB104.24.6	D2001.3.3a-24.6	2.5YR 8/1	2.5YR 8/1	4.22	18.31		1.5	
5RB104	5RB104.24.7	D2001.3.3a-24.7	2.5YR 8/1	2.5YR 7/1	3.67	21.27		1.3	
5RB104	5RB104.24.8	D2001.3.3a-24.8	2.5YR 8/1	2.5YR 8/1	4.16	20.44		1.7	
5RB104	5RB104.24.9	D2001.3.3a-24	2.5YR 8/1	2.5YR 8/1	4.92	33.22		2.8	In larger bag with samples sent to David Hill for analysis
5RB104	5RB104.25.1	D2001.3.3a-25.1	2.5YR 8/1	2.5YR 8/1	4.07	15.3		0.7	
5RB104	5RB104.25.2	D2001.3.3a-25.2	2.5YR 8/1	2.5YR 6/1	3.72	15.79		0.6	
5RB104	5RB104.25.3	D2001.3.3a-25.3	2.5YR 8/1	2.5YR 7/1	4.14	13.78		0.7	
5RB104	5RB104.25.4	D2001.3.3a-25.4	2.5YR 8/1	2.5YR 8/1	4.12	17.51		0.7	
5RB104	5RB104.25.5	D2001.3.3a-25.5	2.5YR 8/1	2.5YR 8/1	4.8	20.48		1.3	
5RB104	5RB104.25.6	D2001.3.3a-25.6	2.5YR 8/1	2.5YR 8/1	4.67	20.46		1	
5RB104	5RB104.25.7	D2001.3.3a-25.7	2.5YR 8/1	2.5YR 8/1	4.08	20.19		1.3	
5RB104	5RB104.25.8	D2001.3.3a-25.8	2.5YR 8/1	2.5YR 8/1	3.89	18.96		1.4	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB104	5RB104.25.9	D2001.3.3a-25.9	2.5YR 8/1	2.5YR 8/1	4.83	20.53		1.4	
5RB104	5RB104.26.1	D2001.3.3a-26.1	2.5YR 8/1	2.5YR 8/1	5.08	21.04		1.2	
5RB104	5RB104.26.2	D2001.3.3a-26.2	2.5YR 8/1	2.5YR 8/1	4.78	22.19		2.1	
5RB104	5RB104.26.3	D2001.3.3a-26.3	2.5YR 8/1	2.5YR 8/1	5.36	21.87		2.4	
5RB104	5RB104.26.4	D2001.3.3a-26.4	2.5YR 8/1	2.5YR 8/1	4.83	25.22		3.6	
5RB104	5RB104.27	D2001.3.3a-27	2.5YR 8/1	2.5YR 8/1	5.53	22.71		1.6	
5RB104	5RB104.28	D2001.3.3a-28	2.5YR 7/2	2.5YR 7/2	4.41	14.97		1.3	In larger bag with samples sent to David Hill for analysis
5RB104	5RB104.29	D2001.3.3a-29	10YR 2/1	10YR 2/1	7.07	43.46		9.6	
5RB104	5RB104.31	D2001.3.3a-31	10YR 6/1	10YR 6/1	3.21	8.1	9.25	<0.1	
5RB104	5RB104.4	D2001.3.3a-4	10YR 8/1	10YR 8/1	3.83	11.74		0.3	
5RB104	5RB104.47.1	D2001.3.3a-47.1	10YR 5/1	10YR 4/1	5.54	15.58		0.9	
5RB104	5RB104.47.2	D2001.3.3a-47.2	10YR 2/1	10YR 2/1	6.74	31.3		6	
5RB104	5RB104.47.3	D2001.3.3a-47.2	10YR 2/1	10YR 2/1	8.11	62.75		16.8	
5RB104	5RB104.48	D2001.3.3a-48	10YR 5/1	10YR 2/1	9.41	24.46		3.9	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB104	5RB104.49.1	D2001.3.3a-49.1	10YR 5/1	10YR 2/1	7.71	26.29		2.8	
5RB104	5RB104.49.2	D2001.3.3a-49.2	10YR 2/1	10YR 2/1	7.03	26.56		3.3	
5RB104	5RB104.5	D2001.3.3a-5	10YR 4/1	10YR 2/1	7.98	30.39		5.4	
5RB104	5RB104.50.1	D2001.3.3a-50.1	10YR 6/1	10YR 6/1	3.45	6.97		<0.1	
5RB104	5RB104.50.2	D2001.3.3a-50.2	10YR 5/1	10YR 7/1	3.85	11.33		<0.1	
5RB104	5RB104.50.3	D2001.3.3a-50.3	10YR 7/1	10YR 2/1	7.1	18.07		0.8	
5RB104	5RB104.50.4	D2001.3.3a-50.4	10YR 5/1	10YR 2/1	7.36	31.21		4.2	
5RB104	5RB104.50.5	D2001.3.3a-50.5	10YR 5/1	10YR 2/1	10.07	41.62		9.7	
5RB104	5RB104.50.6	D2001.3.3a-50.6	10YR 5/1	10YR 2/1	9.43	52.8		12.7	
5RB104	5RB104.50.7	D2001.3.3a-50.7	10YR 2/1	10YR 2/1	7.98	43.92		13	
5RB104	5RB104.50.8	D2001.3.3a-50.8	10YR 7/3	10YR 2/1	11.58	122.7		167.2	Contains four refitted pieces of sherd
5RB104	5RB104.6	D2001.3.3a-6	10YR 4/1	10YR 3/1	6.43	15.14		1.1	
5RB104	5RB104.7	D2001.3.3a-7	10YR 4/1	10YR 4/1	6.8	30.62		4.5	
5RB104	5RB104.8.1	D2001.3.3a-8.1	10YR 2/1	10YR 2/1	6.87	8.13		<0.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB104	5RB104.8.2	D2001.3.3a-8.2	10YR 3/1	10YR 3/1	7.28	10.43		0.6	
5RB104	5RB104.8.3	D2001.3.3a-8.3	10YR 2/1	10YR 2/1	7.35	11.47		0.7	
5RB104	5RB104.8.4	D2001.3.3a-8.4	10YR 2/1	10YR 2/1	8.39	16.74		0.8	
5RB104	5RB104.8.5	D2001.3.3a-8.5	10YR 2/1	10YR 2/1	7.45	14.4		1.2	
5RB104	5RB104.8.6	D2001.3.3a-8.6	10YR 2/1	10YR 2/1	7.59	16.84		1.6	
5RB104	5RB104.8.7	D2001.3.3a-8.7	10YR 2/1	10YR 2/1	7.87	44.87		16.3	
5RB104	5RB104.9.1	D2001.3.3a-9.1	10YR 2/1	10YR 2/1	7.45	10.17		0.5	
5RB104	5RB104.9.2	D2001.3.3a-9.2	10YR 2/1	10YR 2/1	4.89	13.93		0.6	
5RB104	5RB104.9.3	D2001.3.3a-9.3	10YR 2/1	10YR 2/1	6.21	14.15		0.6	
5RB104	5RB104.9.4	D2001.3.3a-9.4	10YR 2/1	10YR 2/1	5.04	15.93	12.31	1	
5RB104	5RB104.9.5	D2001.3.3a-9.5	10YR 2/1	10YR 2/1	5.99	15.58		1.1	
5RB104	5RB104.9.6	D2001.3.3a-9.6	10YR 2/1	10YR 2/1	5.92	15.06	7.45	1.6	
5RB104	5RB104.9.7	D2001.3.3a-9.7	10YR 8/1	10YR 2/1	7.3	20.96		2.4	
5RB104	5RB104.9.8	D2001.3.3a-9.8	10YR 2/1	10YR 2/1	6.33	22.7	6.5	3.2	
5RB104	5RB104.9.9	D2001.3.3a-9.9	10YR 2/1	10YR 2/1	7.25	31.11		4.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB104	5RB104.9.10	D2001.3.3a-9.10	10YR 2/1	10YR 2/1	7.03	30.5		4.5	
5RB104	5RB104.9.11	D2001.3.3a-9.11	10YR 4/1	10YR 2/1	7.2	27.03		5.3	
5RB104	5RB104.9.12	D2001.3.3a-9.12	10YR 2/1	10YR 2/1	6.47	33.5		4.6	
5RB104	5RB.104.N/A.1	D2001.3.3a-N/A.1	2.5YR 8/1	2.5YR 7/1	4.41	18.4		1.1	No catalog number, listed with N/A
5RB104	5RB.104.N/A.2	D2001.3.3a-N/A.2	2.5YR 8/1	2.5YR 7/1	5.09	25.4		2.7	No catalog number, listed with N/A
5RB104	5RB104.32	D2001.3.3a-3-32	10YR 2/1	10YR 2/1	7.22	28.24		2.6	
5RB104	5RB104.33	D2001.3.3a-3-33	10YR 2/1	10YR 2/1	4.48	17.61	12.41	1.2	
5RB1072	5RB1072.c	1989.124.519.c	2.5Y 6/2	2.5Y 5/2	5.6	18.03		1.5	
5RB1072	5RB1072.d	1989.124.519.d	2.5Y 6/2	2.5Y 5/2	5.55	19.15		1.9	
5RB1072	5RB1072.e	1989.124.519.e	2.5Y 6/2	GLEY 4/N	6.12	21.92		2	
5RB1078	5RB1078.1	1989.124.521.1	GLEY 1 5/N	GLEY6/N	4.12	16.83		1.2	
5RB1078	5RB1078.2	1989.124.521.2	GLEY 4/N	GLEY 6/N	4.89	20.04		1.8	
5RB123	5RB123.10		2.5Y 5/2	2.5Y 6/1	6.96	24.62		3.1	
5RB123	5RB123.11		2.5Y 6/2	2.5Y 5/1	5.59	13.11		0.9	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB123	5RB123.12		GLE Y 1 3/N	2.5Y 4/1	6.25	15.29		1.4	
5RB123	5RB123.13		2.5Y 5/1	2.5Y 5/1	5.45	14.34		0.6	
5RB123	5RB123.15		Indet.	Indet.	N/A	N/A		0.062	
5RB123	5RB123.16		2.5Y 7/2	2.5Y 3/1	5.62	14.75		1.6	
5RB123	5RB123.33		2.5Y 5/2	2.5Y 4/1	5.18	12.34		0.8	
5RB123	5RB123.34		2.5Y 5/2	2.5Y 4/1	5.23	11.94		0.7	
5RB123	5RB123.8		2.5Y 5/1	2.5Y 5/1	6.5	22.28		4.2	
5RB123	5RB123.9		2.5Y 5/1	2.5Y 4/1	5.77	27.67		3.6	
5RB129	5RB129.18		2.5Y 4/1	2.5Y 4/1	6.95	36.29		9.7	
5RB129	5RB129.14		2.5Y 5/1	2.5Y 5/1	7.33	29.93		5.5	
5RB129	5RB129.15		2.5Y 4/1	10YR 4/1	7.41	29.26		2.9	
5RB129	5RB129.16		2.5Y 5/1	10YR 4/1	5.38	17.01		1.7	
5RB129	5RB129.17		2.5Y 4/1	2.5Y 4/1	8.31	49.19		15.2	
5RB129	5RB129.19		2.5Y 4/1	2.5Y 4/1	7.67	36.29	30.5	8.7	
5RB129	5RB129.20		GLE Y 1 3/N	2.5Y 4/1	6.42	41.31		7.6	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB129	5RB129.21		2.5Y 5/1	2.5Y 4/1	7.74	44.75		5.5	
5RB129	5RB129.22		GLE Y 1 3/N	2.5Y 4/1	7.06	25.57		4.2	
5RB129	5RB129.24		GLE Y 1 3/N	2.5Y 5/1	7.63	30.61		6.4	
5RB138	5RB.0138-FS9		10YR 6/2	2.5Y 2.5/1	4.87	20.5		1.8	
5RB138	5RB.0138-FS3.1		10YR 6/2	2.5Y 2.5/1	5.13	31.19		2.4	Exterior Burned
5RB138	5RB.0138-FS3.2		10YR 2/1	10YR 3/1	6.54	14.98	7.99	1.3	
5RB138	5RB.0138-FS3.3		2.5Y 3/1	10YR 3/1	5.47	13.28	5.86	0.9	
5RB138	5RB.0138-FS3.4		10YR 2/1	10YR 4/1	2.19	11.53		<0.1	
5RB138	5RB.0138-FS3.5		10YR 2/1	10YR 2/1	1.9	9.35		<0.1	
5RB144	5RB144.3.1		2.5Y 5/2	2.5Y 5/1	5.77	29.29		3.5	
5RB144	5RB144.3.10		2.5Y 5/2	2.5Y 5/2	5.05	19.33		1.6	
5RB144	5RB144.3.11		2.5Y 5/2	2.5Y 5/2	7.02	17.94		1.9	
5RB144	5RB144.3.12		2.5Y 5/2	2.5Y 5/1	5.22	18.05		1.7	
5RB144	5RB144.3.13		2.5Y 5/2	2.5Y 5/2	7.13	16.13		1.3	
5RB144	5RB144.3.14		2.5Y 5/2	2.5Y 5/2	6.12	13.32		1.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB144	5RB144.3.15		2.5Y 5/2	2.5Y 5/2	5.39	13.46		0.7	
5RB144	5RB144.3.3		2.5Y 5/2	2.5Y 5/2	5.72	26		3.7	
5RB144	5RB144.3.4		2.5Y 5/2	2.5Y 5/2	7.13	21.54		2.5	
5RB144	5RB144.3.5		2.5Y 5/2	2.5Y 5/1	6.3	27.1		2.5	
5RB144	5RB144.3.6		2.5Y 5/2	10YR 5/1	6.1	24.46		2.3	
5RB144	5RB144.3.7		2.5Y 5/2	2.5Y 5/2	6.97	19.57		2.2	
5RB144	5RB144.3.8		2.5Y 5/2	2.5Y 5/2	5.28	20.81		1.9	
5RB144	5RB144.3.9		2.5Y 4/2	2.5Y 5/2	6.67	21.95		2.3	
5RB144	5RB144.4.1		10YR 5/1	10YR 5/2	6.97	41.61		10.8	
5RB144	5RB144.4.2		10YR 5/1	10YR 5/3	6.45	35.33		6.2	
5RB144	5RB144.4.3		2.5Y 5/1	2.5Y 4/1	5.59	29.85		4.4	
5RB144	5RB144.4.4		10YR 6/2	2.5Y 5/1	5.88	27.12		2.6	
5RB144	5RB144.4.5		2.5Y 3/1	2.5Y 5/1	5.74	27.74		3.3	
5RB144	5RB144.4.6		10YR 4/1	2.5Y 5/2	5.72	24.71		3.0	
5RB144	5RB144.4.7		2.5Y 4/1	2.5Y 4/1	5.43	18.01		1.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB144	5RB144.4.8		2.5Y 4/1	2.5Y 5/1	5.3	18.21		1.2	
5RB144	5RB144.3.2		2.5Y 5/3	2.5Y 5/2	7.04	29.55		4.8	
5RB144	5RB144.5.2		10YR 5/1	2.5Y 5/1	5.69	22.64		2.8	
5RB144	5RB144.5.1		10YR 5/2	2.5Y 5/1	7.55	27.4		4.1	
5RB144	5RB144.5.4		10YR 5/1	2.5Y 5/2	5.88	20.28		2.2	
5RB144	5RB144.5.5		10YR 5/1	2.5Y 5/2	5.54	17.89		1.5	
5RB144	5RB144.5.6		10YR 5/1	2.5Y 5/2	6.31	18.13		1.3	
5RB144	5RB144.5.7		10YR 5/1	2.5Y 4/1	5.7	19.07		1.0	
5RB144	5RB144.5.8		10YR 5/2	2.5Y 4/1	5.6	13.93		0.8	
5RB144	5RB144.51.1	D2015.0010	10YR 6/2	10YR 6/1	6.93	25.16		4.5	
5RB144	5RB144.51.2	D2015.0010	10YR 6/3	2.5Y 4/1	6.86	17.58	17.33	1.8	
5RB144	5RB144.51.3	D2015.0010	10YR 5/2	10YR 4/1	5.71	21.16		1.6	
5RB144	5RB144.1.1	D2015.0010	10YR 5/3	2.5Y 5/2	5.87	34.67		3.9	
5RB144	5RB144.1.2	D2015.0010	10YR 6/3	2.5Y 5/1	6.44	17.01		2.3	
5RB144	5RB144.1.3	D2015.0010	10YR 6/3	2.5Y 5/1	6.33	14.69		1.3	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB144	5RB144.2.1	D2015.0010	10YR 5/1	2.5Y 4/2	7.49	30.68	23.48	6.7	
5RB144	5RB144.2.2	D2015.0010	10YR 5/1	10YR 5/2	5.57	25.07		4.1	
5RB144	5RB144.3.1	D2015.0010	GLE Y 1 3/N	GLE Y 1 3/N	7.55	28.5	21.77	4.2	
5RB144	5RB144.3.2	D2015.0010	GLE Y 1 3/N	GLE Y 1 3/N	6.95	27.79	19.86	3.3	
5RB144	5RB144.4.1	D2015.0010	5YR 5/4	10YR 5/2	6.66	25.87		4.2	
5RB144	5RB144.4.2	D2015.0010	5YR 5/4	10YR 5/2	7.51	24.4		2.6	
5RB144	5RB144.4.3	D2015.0010	Indet.	10YR 5/2	6.48	20.46		2.5	Exterior indet. due to lichen growth
5RB144	5RB144.4.4	D2015.0010	5YR 5/3	10YR 5/2	6.64	12.73		0.8	
5RB144	5RB144.5.1	D2015.0010	5Y 5/1	2.5Y 5/1	7.26	26.91	16.17	4.5	
5RB144	5RB144.5.2	D2015.0010	2.5Y 5/1	2.5Y 5/1	5.66	27.74		4.9	
5RB144	5RB144.5.3	D2015.0010	10YR 6/3	2.5Y 5/1	6.29	24.84		3.8	
5RB144	5RB144.5.4	D2015.0010	2.5Y 5/1	2.5Y 6/1	5.29	18.79		1.8	
5RB144	5RB144.5.5	D2015.0010	5Y 5/1	2.5Y 5/1	6.05	19.63		2	
5RB144	5RB144.5.3		10YR 5/1	2.5Y 5/2	7.13	21.95		2.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB1781	5RB1781.1	D2014.10.34	10YR 6/1	GLE Y 1 4/N	7.61	25.08		3.6	
5RB1787	5RB1787.4	D2015.0010	2.5Y 6/1	2.5Y 6/1	4.57	26.38		2.8	
5RB1787	5RB1787.5	D2015.0010	2.5Y 7/1	GLE Y 1 3/N	5.36	27.32		3.3	
5RB1797	5RB.1797-FS1		10YR 7/2	2.5Y 7/1	6.81	30.7		5.1	
5RB18	5RB.0018- FS1		7.5YR 6/4	10YR 7/2	4.56	16.87		1.0	White painted stripes Munsell: 10YR 8/1
5RB1803	5RB1803.1.1	D2015.0010	2.5Y 7/2	2.5Y 8/2	6.16	33.84		8.1	
5RB1803	5RB1803.1.2	D2015.0010	2.5Y 8/2	10YR 8/3	7.15	42.06		9.6	
5RB1883	5RB1883.L2.10		10YR 6/3	10YR 8/1	5.5	17.12		1.1	
5RB1883	5RB1883.L2.11b		2.5Y 5/1	2.5Y 7/1	6.09	28.52		3.4	
5RB1883	5RB1883.L2.11a		2.5Y 7/2	10YR 6/3	5.44	22.26		1.8	
5RB1883	5RB1883.L2.11c		10YR 6/1	10YR 8/1	6.04	32.53		3.9	
5RB1883	5RB1883.L2.13a		10YR 5/3	2.5Y 7/1	5.46	48.29		12.9	
5RB1883	5RB1883.L2.13b		10YR 6/1	2.5Y 7/1	5.29	21.56		1.4	
5RB1883	5RB1883.L2.16		10YR 7/1	2.5Y 6/1	5.23	17.89		1.3	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB1883	5RB1883.L2.18a		10YR 7/2	2.5Y 7/1	6.58	35.24		4.6	
5RB1883	5RB1883.L2.18b		10YR 7/1	10YR 7/2	5.47	27.15		3.5	
5RB1883	5RB1883.L3.3		10YR 6/2	10YR 7/2	5.23	21.9		1.7	
5RB1883	5RB1883.2	D2015.0010	10YR 6/4	2.5Y 6/2	5.7	20.84		3.1	
5RB1883	5RB1883.3	D2015.0010	5Y 5/1	10YR 6/2	5.58	29.5		5	
5RB1883	5RB1883.4	D2015.0010	10YR 6/3	2.5Y 7/3	5.43	23.54		2.8	
5RB1883	5RB1883.5	D2015.0010	2.5Y 6/2	2.5Y 7/2	7.17	25.52	19.61	5.3	
5RB1883	5RB1883.6	D2015.0010	2.5Y 6/2	10YR 6/3	5.49	20.49		2.5	
5RB1883	5RB1883.7	D2015.0010	10YR 6/3	10YR 7/1	5.53	25.74		3.7	
5RB1883	5RB1883.8	D2015.0010	2.5Y 7/2	10YR 6/4	5.63	18.85		1.7	
5RB1883	5RB1883.L2.17		10YR 7/2	2.5Y 8/1	7.1	33.91		4.5	
5RB204	5RB204.4.1		10YR 6/1	GLEY 1 2.5/N	5.3	17.51		1.7	
5RB204	5RB204.4.2		10YR 6/1	GLEY 1 2.5/N	3.87	8.79		0.4	
5RB2056	5RB2056.1.1	1989.124.438.1	10YR 5/1	10YR 7/1	5.6	17.33		1.7	
5RB2056	5RB2056.1.2	1989.124.438.2	2.5Y 5/1	10YR 7/1	5.36	18.2		2.3	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2056	5RB2056.1.3	1989.124.438.3	10YR 5/1	10YR 6/2	6.04	19.84		2.3	
5RB2056	5RB2056.1.4	1989.124.438.4	10YR 7/1	10YR 5/1	6.68	23.37		2.6	
5RB215	5RB215.13		10YR 5/1	10YR 6/2	5.27	14.84		1.1	
5RB215	5RB215.17.1		2.5Y 6/2	2.5Y 5/1	5.08	15.16		1.3	
5RB215	5RB215.17.2		2.5Y 6/2	2.5Y 5/2	5	12.95		1.0	
5RB215	5RB215.9		2.5Y 5/1	2.5Y 5/2	5.33	14.14		0.9	
5RB215	5RB215.8.1		2.5Y 5/1	5Y 4/1	5.17	25.72		3.2	
5RB215	5RB215.8.2		2.5Y 4/1	5Y 4/1	4.79	16.76		1.7	
5RB215	5RB215.8.3		2.5Y 4/1	5Y 5/1	5.12	18.77		1.5	
5RB215	5RB215.8.4		2.5Y 5/3	5Y 4/1	5.08	20.06		1.6	
5RB215	5RB215.8.5		2.5Y 5/3	5Y 4/1	5.61	17.01		1.7	
5RB215	5RB215.8.6		2.5Y 5/1	10YR 5/2	5.42	17.5		1.5	
5RB215	5RB215.8.7		10YR 6/2	10YR 6/2	5.5	16.7		1.2	
5RB215	5RB215.8.8		2.5Y 5/2	5Y 4/1	4.69	16.5		1.1	
5RB215	5RB215.8.9		2.5Y 5/2	5Y 4/1	4.57	14.64		1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB215	5RB215.8.10		10YR 5/3	10YR 6/1	5.31	14.44		1	
5RB215	5RB215.8.11		10YR 5/3	10YR 5/1	5.2	13.93		1	
5RB215	5RB215.8.12		10YR 5/2	5Y 5/1	5.42	14.86		1	
5RB215	5RB215.8.13		10YR 5/3	5Y 5/1	4.64	13.61		0.8	
5RB215	5RB215.8.14		10YR 5/3	10YR 5/3	4.22	13.69		0.7	
5RB215	5RB215.8.15		2.5Y 5/2	5YR 4/1	4.71	8.51		0.3	
5RB215	5RB215.9.1		2.5Y 5/1	2.5Y 4/1	5.59	17.39	16.98	2	
5RB215	5RB215.9.2		2.5Y 5/2	2.5Y 5/1	6.08	18.29	15.71	1.9	
5RB215	5RB215.9.3		2.5Y 4/1	2.5Y 4/1	5.94	17.37	15.21	1.7	
5RB2170	5RB2170.1.1	D2007.15.6-1.1	10YR 5/1	10YR 5/1	6.11	11.86		0.7	
5RB2170	5RB2170.1.2	D2007.15.6-1.2	10yr 6/3	10YR 5/1	7.04	16.49		1.4	
5RB2170	5RB2170.1.3	D2007.15.6-1.3	10YR 5/2	10YR 5/1	8.28	16.34		2.2	
5RB2170	5RB2170.1.4	D2007.15.6-1.4	10YR 5/1	10YR 5/1	6.85	16.74		2.7	
5RB2170	5RB2170.1.5	D2007.15.6-1.5	10YR 5/1	10YR 5/1	6.29	21.28		3.1	
5RB2170	5RB2170.1.6	D2007.15.6-1.6	10YR 5/1	10YR 3/1	6.05	21.81		2.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2170	5RB2170.1.7	D2007.15.6-1.7	10yr 6/3	10YR 3/1	6.93	23.8		4.6	
5RB2170	5RB2170.1.8	D2007.15.6-1.8	10yr 6/3	10YR 3/1	7.16	29.75		6.3	
5RB2171	5RB2171.1.1	D2015.0010	2.5Y 2.5/1	2.5Y 2.5/1	7.22	32.3		6.5	
5RB2171	5RB2171.1.2	D2015.0010	2.5Y 3/1	2.5Y 2.5/1	5.87	30.6		6.5	
5RB2171	5RB2171.1.3	D2015.0010	2.5Y 3/1	2.5Y 4/1	5.94	22.46		3.3	
5RB2171	5RB2171.1.4	D2015.0010	2.5Y 4/1	2.5Y 2.5/1	6.17	22.63		3	
5RB2171	5RB2171.1.5	D2015.0010	2.5Y 4/1	2.5Y 2.5/1	6.82	19.58		2.9	
5RB2171	5RB2171.2.1	D2015.0010	2.5Y 3/1	2.5Y 4/1	5.28	28.66		4	
5RB2171	5RB2171.2.2	D2015.0010	2.5Y 4/1	2.5Y 4/1	5.7	24.8		3.2	
5RB2171	5RB2171.2.3	D2015.0010	2.5Y 4/1	2.5Y 3/1	4.86	19.34		1.8	
5RB2171	5RB2171.2.4	D2015.0010	2.5Y 4/1	2.5Y 2.5/1	5.38	16.53		1.7	
5RB2227	5RB2227.1	1989.124.931	10 YR 6/1	10 YR 7/1	7.15	31.3		5.3	
5RB2275	5RB2275.6.1	D2011.5.221	10YR 5/2	10YR 5/2	4.96	20.87		2.4	
5RB2275	5RB2275.6.2	D2011.5.221	10YR 5/1	10YR 5/2	4.92	16.91		1.6	
5RB2275	5RB2275.6.3	D2011.5.221	10YR 5/2	10YR 5/2	5.41	18.68		1.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2275	5RB2275.6.4	D2011.5.221	10YR 5/2	10YR 5/2	5.94	17.67		1.7	
5RB2275	5RB2275.6.5	D2011.5.221	10YR 5/1	10YR 5/1	5.77	19.15		1.5	
5RB2275	5RB2275.6.6	D2011.5.221	10YR 5/1	10YR 5/1	5.15	18.62		1.3	
5RB2275	5RB2275.6.7	D2011.5.221	10YR 5/1	10YR 5/1	5.08	18.75		1.2	
5RB2275	5RB2275.6.8	D2011.5.221	10YR 5/2	10YR 5/2	5.9	19.48		1.6	
5RB2275	5RB2275.6.9	D2011.5.221	10YR 5/2	10YR 5/2	5.77	18.1		1.2	
5RB2275	5RB2275.6.10	D2011.5.221	10YR 5/1	10YR 5/2	5.6	17.61	13.75	1	
5RB2275	5RB2275.6.11	D2011.5.221	10YR 5/1	10YR 4/1	5.03	13.43		1	
5RB2275	5RB2275.6.12	D2011.5.221	10YR 5/2	10YR 5/2	5.38	14.1		0.8	
5RB2275	5RB2275.8.1	D2011.5.221	10YR 5/1	10YR 5/2	5.18	29.5		3.4	
5RB2275	5RB2275.8.2	D2011.5.221	10YR 5/2	10YR 5/2	5.45	25.81		2.9	
5RB2275	5RB2275.8.3	D2011.5.221	Indet.	10YR 5/2	5.36	22.14		3.1	Exterior indet. due to lichen growth
5RB2275	5RB2275.8.4	D2011.5.221	10YR 5/2	10YR 5/2	5.35	25.01		2.6	Interior indet. due to lichen growth
5RB2275	5RB2275.8.5	D2011.5.221	10YR 6/2	10YR 5/2	5.45	15.08		1.7	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2275	5RB2275.9.1	D2011.5.221	10YR 5/1	10YR 5/2	5.08	19.4		2.6	
5RB2275	5RB2275.9.2	D2011.5.221	2.5Y 4/1	10YR 5/2	5.26	21.37		2.6	
5RB2275	5RB2275.9.3	D2011.5.221	2.5Y 4/1	10YR 5/2	5.38	17.08		2.1	
5RB2275	5RB2275.9.4	D2011.5.221	10YR 5/2	10YR 5/2	5.11	22.97		1.9	
5RB2275	5RB2275.9.5	D2011.5.221	10YR 5/1	10YR 5/1	5.6	20.63		1.7	
5RB2275	5RB2275.7.1	D2011.5.221	10YR 5/2	10YR 5/2	5.27	32.9		4.7	
5RB2275	5RB2275.7.2	D2011.5.221	10YR 6/2	10YR 5/1	5.34	24.96		3.6	
5RB2275	5RB2275.7.3	D2011.5.221	10YR 5/1	10YR 5/2	5.63	23.39		2.8	
5RB2275	5RB2275.17.1	D2011.5.221	10YR 6/2	2.5Y 4/1	8.23	31.39		6	
5RB2275	5RB2275.17.2	D2011.5.221	7.5YR 6/3	2.5Y 5/1	8.33	28.28		5.2	
5RB2293	5RB2293.5.1		10YR 6/1	2.5Y 6/1	5.81	45.19		9.5	
5RB2293	5RB2293.5.2		2.5Y 5/1	2.5Y 6/1	5.79	43.63		7.9	
5RB2293	5RB2293.5.3		2.5Y 6/1	GLE Y 1 7/N	5.47	32.13		6.3	
5RB2293	5RB2293.5.4		10YR 5/1	2.5Y 6/1	4.44	35.85		5.3	
5RB2293	5RB2293.5.5		2.5Y 5/1	10YR 6/1	4.63	32.1		4.8	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2293	5RB2293.5.6		10YR 6/3	2.5Y 7/1	5.8	29.05		5.1	
5RB2293	5RB2293.5.7		2.5Y 7/1	10YR 6/2	4.77	34.4		3.4	
5RB2293	5RB2293.5.8		10YR 6/1	10YR 6/1	4.73	28.07		3.5	
5RB2293	5RB2293.5.9		10YR 5/1	10YR 6/1	4.59	23.75		2.8	
5RB2293	5RB2293.5.10		10YR 5/1	10YR 7/1	4.31	27.68		2.7	
5RB2293	5RB2293.5.11		10YR 5/1	2.5Y 6/1	4.78	21.18		2.9	
5RB2293	5RB2293.5.12		10YR 6/2	10YR 7/1	4.29	24.22		2.4	
5RB2293	5RB2293.5.13		10YR 5/1	10YR 6/1	4.81	21.29		2.1	
5RB23	5RB23.2.1	D2011.5.219	2.5Y 7/1	10YR 4/1	8.01	22.75		3.3	
5RB23	5RB23.2.1	D2011.5.219	2.5Y 7/1	10YR 4/1	7.61	14.94		1.4	
5RB2300	5RB2300.2.1	D2015.0010	10YR 5/2	10YR 5/1	9.06	29.01		6.6	
5RB2300	5RB2300.2.2	D2015.0010	10YR 5/1	GLEY 1 4/N	7.89	32.27		6.8	
5RB2300	5RB2300.2.3	D2015.0010	10YR 5/2	GLEY 1 4/N	7.04	26.8		3.9	
5RB2300	5RB2300.6.1a.1		10YR 5/2	2.5Y 3/1	8.18	45.74		11.9	
5RB2300	5RB2300.6.1a.2		10YR 5/1	2.5Y 3/1	8.76	39.38		8.7	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2300	5RB2300.6.1a.3		10YR 4/1	2.5Y 4/2	8.42	26.15		5.2	
5RB2300	5RB2300.6.1a.4		10YR 5/2	2.5Y 3/1	8.53	23.48		4.3	
5RB2300	5RB2300.6.1a.5		10YR 4/1	2.5Y 5/2	7.96	26.67		3.6	
5RB2300	5RB2300.6.2.27		2.5Y 5/2	GLE Y 1 4/N	7.63	21.16	20.79	3.3	
5RB2300	5RB2300.6.2.1		2.5Y 4/1	GLE Y 1 3/N	7.91	39.67		12.3	
5RB2300	5RB2300.6.2.2		10YR 5/2	GLE Y 1 3/N	7.38	33.02		8.9	
5RB2300	5RB2300.6.2.3		2.5Y 5/1	2.5Y 4/1	7.45	37.25		7.9	
5RB2300	5RB2300.6.2.4		10YR 5/2	GLE Y 1 3/N	7.31	33.69		7.9	
5RB2300	5RB2300.6.2.5		2.5Y 5/1	GLE Y 1 3/N	7.48	39.76		7.1	
5RB2300	5RB2300.6.2.6		2.5Y 5/1	GLE Y 1 3/N	7.59	34.06		7.3	
5RB2300	5RB2300.6.2.7		5Y 5/1	2.5Y 4/1	7.47	33.01		7.1	
5RB2300	5RB2300.6.2.8		2.5Y 5/2	2.5Y 5/2	7.12	35.69		6	
5RB2300	5RB2300.6.2.9		5Y 4/1	GLE Y 1 3/N	7.98	28.72		6.8	
5RB2300	5RB2300.6.2.10		2.5Y 5/2	GLE Y 1 3/N	7.61	33.48		6.8	
5RB2300	5RB2300.6.2.11		10YR 5/3	GLE Y 1 3/N	7.38	29.51		6.6	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2300	5RB2300.6.2.12		10YR 5/2	2.5Y 4/1	7.24	33.22		7.3	
5RB2300	5RB2300.6.2.13		10YR 5/2	10YR 6/2	7.37	34.12		6.1	
5RB2300	5RB2300.6.2.14		10YR 6/2	GLE Y 1 3/N	7.35	36.99		6.3	
5RB2300	5RB2300.6.2.15		2.5Y 4/1	GLE Y 1 4/N	8.07	29.77		6.6	
5RB2300	5RB2300.6.2.16		2.5Y 4/1	GLE Y 1 3/N	7.15	36.69		5.4	
5RB2300	5RB2300.6.2.17		10YR 5/2	GLE Y 1 3/N	6.74	29.39		4.9	
5RB2300	5RB2300.6.2.18		2.5Y 5/1	2.5Y 4/1	7.46	24.65		4.7	
5RB2300	5RB2300.6.2.19		2.5Y 5/1	2.5Y 4/1	7.57	25.42		5.5	
5RB2300	5RB2300.6.2.20		2.5Y 5/1	2.5Y 4/1	7.24	23.89		3.5	
5RB2300	5RB2300.6.2.21		2.5Y 5/1	GLE Y 1 3/N	7.88	28.22		3.6	
5RB2300	5RB2300.6.2.22		2.5Y 5/1	GLE Y 1 4/N	7.07	26.5		3.3	
5RB2300	5RB2300.6.2.23		2.5Y 5/1	2.5Y 4/1	7.06	25.21		3.4	
5RB2300	5RB2300.6.2.24		2.5Y 5/2	GLE Y 1 4/N	8.18	23.2		3.2	
5RB2300	5RB2300.6.2.25		2.5Y 4/1	2.5Y 4/1	8.79	21.62		3.5	
5RB2300	5RB2300.6.2.26		10YR 5/2	GLE Y 1 4/N	8.18	21.89		3.2	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2300	5RB2300.6.2.28		2.5Y 4/1	2.5Y 4/1	6.74	20.18		2.7	
5RB2300	5RB2300.6.2.29		2.5Y 5/2	2.5Y 4/1	7.36	21.81		2.9	
5RB2300	5RB2300.6.2.30		10YR 5/3	GLE Y 1 3/N	6.75	23.73		2	
5RB2300	5RB2300.6.2.31		2.5Y 5/1	GLE Y 1 4/N	7.19	15.72		1.4	
5RB2300	5RB2300.6.1.1		2.5Y 4/1	2.5Y 4/1	8.06	38.13		12	
5RB2300	5RB2300.6.1.2		2.5Y 5/1	GLE Y 1 3/N	7.31	40.36		8.6	
5RB2300	5RB2300.6.1.3		2.5Y 5/1	2.5Y 4/1	7.68	39.45		8.8	
5RB2300	5RB2300.6.1.4		10YR 5/2	GLE Y 1 3/N	7.57	32.83		8.2	
5RB2300	5RB2300.6.1.5		10YR 5/2	GLE Y 1 4/N	7.49	32.06		8.9	
5RB2300	5RB2300.6.1.6		GLE Y 1 4/N	GLE Y 1 4/N	8.08	31.2		7.5	
5RB2300	5RB2300.6.1.7		2.5Y 4/1	2.5Y 4/1	7.32	29.7		6.9	
5RB2300	5RB2300.6.1.8		10YR 5/2	GLE Y 1 3/N	6.89	32.13		6.6	
5RB2300	5RB2300.6.1.9		10YR 5/2	GLE Y 1 3/N	7.93	29.65		6.4	
5RB2300	5RB2300.6.1.10		10YR 5/1	GLE Y 1 4/N	7.39	25.79		5.9	
5RB2300	5RB2300.6.1.11		7.5YR 5/3	GLE Y 1 4/N	8.02	25.33		5.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2300	5RB2300.6.1.12		2.5Y 5/1	GLE Y 1 3/N	7.82	27.05		4.9	
5RB2300	5RB2300.6.1.13		2.5Y 5/1	2.5Y 4/1	7.41	24.62		4.8	
5RB2300	5RB2300.6.1.14		2.5Y 5/2	GLE Y 1 3/N	7.3	25.5		5.4	
5RB2300	5RB2300.6.1.15		10YR 5/2	2.5Y 4/1	7.15	26.74		5.1	
5RB2300	5RB2300.6.1.16		10YR 5/2	GLE Y 1 3/N	7.21	24.77		4.8	
5RB2300	5RB2300.6.1.17		10YR 5/2	GLE Y 1 4/N	7.24	28.9		4.4	
5RB2300	5RB2300.6.1.18		2.5Y 5/2	GLE Y 1 3/N	7.95	24.74		3.9	
5RB2300	5RB2300.6.1.19		10YR 5/2	GLE Y 1 3/N	7.74	23.12		3.5	
5RB2300	5RB2300.6.1.20		2.5Y 5/1	GLE Y 1 3/N	7.82	25.28		3.7	
5RB2300	5RB2300.6.1.21		10YR 5/2	GLE Y 1 3/N	8.4	25.78		3.3	
5RB2300	5RB2300.6.1.22		10YR 5/1	2.5Y 4/1	7.53	20.87		3.5	
5RB2300	5RB2300.6.1.23		2.5Y 5/1	GLE Y 1 3/N	6.79	24.08		2.9	
5RB2300	5RB2300.6.1.24		10YR 5/2	GLE Y 1 4/N	7.97	20.11		3	
5RB2300	5RB2300.6.1.25		2.5Y 5/1	2.5Y 4/1	7.09	20.91		2.8	
5RB2300	5RB2300.6.1.26		2.5Y 5/1	2.5Y 4/1	7.5	20.2		2.9	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2300	5RB2300.6.1.27		10YR 5/2	GLE Y 1 4/N	7.16	18.21		2.3	
5RB2300	5RB2300.6.1.28		10YR 5/1	GLE Y 1 3/N	6.95	24.31		2.2	
5RB2300	5RB2300.6.1.29		10YR 6/2	GLE Y 1 4/N	7.83	19.03		1.9	
5RB2300	5RB2300.6.1.30		2.5Y 4/1	GLE Y 1 3/N	7.26	13.48		1.3	
5RB2300	5RB2300.6.1.31		Indet.	GLE Y 1 4/N	7.51	16.77		1.5	Exterior indet. due to lichen growth
5RB2300	5RB2300.6.1.32		2.5Y 5/1	GLE Y 1 4/N	7.15	15.12		1.1	
5RB2300	5RB2300.6.1.33		2.5Y 5/2	GLE Y 1 3/N	6.91	18.58		1	
5RB233	CO A:14:2.1.1	CO A:14:2	10YR 5/1	2.5YR 5/2	8.79	42.86		11.2	
5RB233	CO A:14:2.1.2	CO A:14:2	10YR 5/1	2.5YR 7/1	8.21	35.86		7.9	
5RB233	CO A:14:2.1.3	CO A:14:2	10YR 6/3	10YR 6/3	6.71	25.64		5.0	
5RB233	CO A:14:2.1.4	CO A:14:2	10YR 6/2	2.5YR 6/1	9.61	N/A	20.75	7.4	
5RB233	CO A:14:2.1.5	CO A:14:2	10YR 4/1	10YR 7/2	12.18	N/A	29.83	8.5	
5RB2435	C-TXC.1.34.1		10YR 4/1	10YR 3/1	4.21	21.43		2.3	
5RB2435	C-TXC.1.34.2		10YR 4/1	10YR 3/1	3.98	6.41		<0.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2435	C-TXC.1.57		10YR 6/2	2.5Y 5/1	5.21	17.68		1.4	
5RB2435	C-TXC.1.69.1		10YR 6/2	10YR 3/1	6.56	24.82		2.9	Interior blackened, but dusty
5RB2435	C-TXC.1.69.2		10YR 6/1	10YR 4/1	6.24	22.19		2.3	
5RB2435	C-TXC.1.86		Indet.	Indet.	3.88	7.12		<0.1	
5RB2435	C-TXC.1.87		2.5Y 5/1	2.5Y 5/1	5.86	16.98		1.4	
5RB2435	C-TXC.1.88		2.5Y 6/1	2.5Y 6/1	5.39	15.24		0.3	
5RB2435	C-TXC.1.106		10YR 2/1	2.5Y 5/1	5.22	38.08		8.1	
5RB2435	C-TXC.1.107.1		2.5Y 6/1	10YR 5/1	6.99	32.3	32.51		
5RB2435	C-TXC.1.107.2		2.5Y 6/1	2.5 Y 3/1	5.53	11.9		0.8	Interior blackened and dusty
5RB2435	C-TXC.1.112		10YR 4/1	10YR 4/1	5.82	20.04		2.6	
5RB2435	C-TXC.1.116		2.5Y 5/1	2.5Y 3/1	3.64	10.35		<0.1	
5RB2508	5RB2508.1		10YR 5/1	10YR 6/3	6.74	42.27		7.5	Two pieces glued together
5RB2624	5RB.2624.1		10YR 3/1	2.5Y 4/1	5.17	33.88	7.66	4.8	
5RB2624	5RB.2624.2		10YR 3/1	2.5Y 4/1	5.17	33.91		3.8	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2624	5RB2624.524		10YR 6/1	10YR 6/3	4.71	24.62		2.5	
5RB2624	5RB2624.1	D2009.6.15.1-18	10YR 5/1	10YR 6/2	7.16	28.4		2.3	
5RB2624	5RB2624.2		10YR 5/1	GLEY 1 3/N	3.85	30.3		3.1	
5RB2624	5RB2624.N/A		2.5Y 4/1	10YR 6/2	5.88	34.49		8.2	No catalog number, listed with N/A
5RB2624	5RB2624.6		GLEY 1 3/N	GLEY 1 3/N	5.81	42.84	6.6	9.2	
5RB266	CO H:5:1.5.1	CO H:5:1	10YR 5/2	10YR 5/1	6.85	46.46		8.9	
5RB266	CO H:5:1.5.2	CO H:5:1	2.5 YR 4/1	2.5YR 2.5/1	6.46	32.12		5.6	
5RB266	CO H:5:1.5.3	CO H:5:1	2.5 YR 3.1	2.5YR 4/1	7.4	29.64		4.8	
5RB266	CO H:5:1.5.4	CO H:5:1	10YR 6/2	2.5YR 4.1	6.96	33		4.3	
5RB266	CO H:5:1.5.5	CO H:5:1	10YR 5/3	2.5YR 3/1	6.47	24.19		3.4	
5RB266	CO H:5:1.5.6	CO H:5:1	10YR 5/2	10YR 4/2	7.18	28.22		3.1	
5RB266	CO H:5:1.5.7	CO H:5:1	10YR 5/3	2.5Y 4/1	6.68	27.44		3.1	
5RB266	CO H:5:1.5.8	CO H:5:1	10YR 5/2	2.5Y 5/1	6.78	26.32		3.1	
5RB266	CO H:5:1.5.9	CO H:5:1	10YR 4/1	2.5Y 4/1	7.18	24.29		2.6	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB266	CO H:5:1.5.10	CO H:5:1	10YR 3/1	2.5Y 4/2	7.29	20.91		2.6	
5RB266	CO H:5:1.5.11	CO H:5:1	10YR 5/2	10YR 4/2	6.79	22.65		2.6	
5RB266	CO H:5:1.5.12	CO H:5:1	10YR 4/2	2.5Y 4/1	6.39	21.99		2.5	
5RB266	CO H:5:1.5.13	CO H:5:1	10YR 5/2	2.5Y 4/2	6.16	20.21		1.7	
5RB266	CO H:5:1.5.14	CO H:5:1	10YR 3/1	10YR 5/2	6.97	19.86		1.9	
5RB266	CO H:5:1.5.15	CO H:5:1	10YR 3/1	2.5Y 4/1	5.99	19.91		1.3	
5RB266	CO H:5:1.5.16	CO H:5:1	10YR 5/2	10YR 4/1	6.39	19.09		1.3	
5RB266	CO H:5:1.5.17	CO H:5:1	10YR 3/1	10YR 3/1	7	14.52		1.2	
5RB266	CO H:5:1.5.18	CO H:5:1	10YR 4/2	10YR 4/1	7.19	16.25		1.2	
5RB266	CO H:5:1.5.19	CO H:5:1	10YR 5/2	10YR 4/1	5.92	12.06		0.6	
5RB266	CO H:5:1.5.20	CO H:5:1	2.5Y 4/1	10YR 5/1	3.66	12.13		0.3	
5RB2753	5RB2753.1	1989.124.475	10YR 7/2	10YR 7/2	7.75	24.19		2.6	
5RB2754	5RB.2754-FS1		2.5 YR 6/1	2.5 YR 6/2	7.37	48.97		18.1	
5RB278	5RB278.6		10YR 4/1	10YR 5/1	5.69	20.92		2.2	
5RB278	5RB278.3		2.5Y 3/1	GLE Y 1 2.5/N	6.94	20.08		2.7	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2792	5RB2792.6	D2001.3.2B	2.5Y 5/1	2.5Y 7/3	4.35	21.11		1.8	
5RB2792	5RB2792.46	D2001.3.2B	10YR 7/3	10YR 6/2	6.56	25.34		2.4	
5RB2792	5RB2792.1	D2001.3.2B	10YR 4/1	10YR 4/1	5.66	32.7	31.36	5.8	
5RB2792	5RB2792.21	D2001.3.2B	7.5YR 7/4	7.5YR 7/3	4.98	13.27	13.16	1.1	
5RB2792	5RB2792.3.1	D2001.3.2B	GLEY 1 4/N	2.5Y 7/1	5.61	15.88		1.3	
5RB2792	5RB2792.3.2	D2001.3.2B	5Y 5/1	7.5YR 5/2-6/2	4.07	12.06		0.6	
5RB2792	5RB2792.2.1	D2001.3.2B	2.5Y 6/1	10YR 6/2	7.58	21.1		2.9	
5RB2792	5RB2792.2.2	D2001.3.2B	2.5Y 6/1	2.5Y 7/2	5.61	15.71		0.9	
5RB2792	5RB2792.41.2	D2001.3.2B	5Y 5/1	7.5YR 5/1	5.37	18.65		1.6	
5RB2792	5RB2792.41.2	D2001.3.2B	2.5Y 7/1	2.5Y 7/1	5.52	17.44		0.9	
5RB2792	5RB2792.44	D2001.3.2B	7.5YR 6/4	2.5Y 5/1	9.88	23.25	15.88	3.2	
5RB2792	5RB2792.11.1	D2001.3.2B	2.5Y 7/1	2.5Y 7/1	12.62	40.81		10.9	
5RB2792	5RB2792.11.2	D2001.3.2B	10YR 6/3	2.5Y 7/1	14.43	32.47		12.4	
5RB2792	5RB2792.11.3	D2001.3.2B	2.5Y 7/2	GLEY 1 4/N	9.3	40.93		6.3	
5RB2792	5RB2792.11.4	D2001.3.2B	2.5Y 6/2	2.5Y 6/2	5.3	20.16		1.6	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2792	5RB2792.11.5	D2001.3.2B	2.5Y 5/1	10YR 3/1	5.58	17.55		1.2	
5RB2792	5RB2792.11.6	D2001.3.2B	10YR 5/1	10YR 4/1	4.68	18.11		1	
5RB2792	5RB2792.11.7	D2001.3.2B	10YR 5/1	10YR 5/1	4.83	9.16		<0.1	
5RB2792	5RB2792.11.8	D2001.3.2B	2.5Y 6/1	2.5Y 7/2	4.27	10.14		<0.1	
5RB2792	5RB2792.11.9	D2001.3.2B	10YR 7/2	10YR 7/2	10.35	13.13		1.5	
5RB2792	5RB2792.3	D2001.3.2B	5Y 5/1	10YR 5/1	10.06	21.95		4.3	
5RB2792	5RB2792.4	D2001.3.2B	GLE Y 1 3/N	2.5Y 6/2	8	23.74		4.2	
5RB2792	5RB2792.5	D2001.3.2B	2.5Y 2.5/1	GLE Y 1 3/N	6.65	30.58		5.1	
5RB2827	5RB2827.10	D2009.6.16-1-67.1	10YR 8/1	10YR 8/1	5.89	21.14		2.1	
5RB2827	5RB2827.7	D2009.6.16-1-67.2	10YR 8/1	10YR 8/1	5.64	23.63		2	
5RB2827	5RB2827.8	D2009.6.16-1-67.3	10YR 8/1	10YR 8/1	6.26	25.31		4.2	
5RB2827	5RB2827.11	D2009.6.16-1-67.4	10YR 8/1	10YR 8/1	5.59	25.49		4.3	
5RB2827	5RB2827.9	D2009.6.16-1-67.5	10YR 8/1	10YR 8/1	5.93	25.52		4.1	
5RB2827	5RB2827.5	D2009.6.16-1-67.6	10YR 8/1	10YR 8/1	5.98	32.31		6.7	
5RB2827	5RB2827.6	D2009.6.16-1-67.7	10YR 8/1	10YR 8/1	7.08	29.91		7	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2827	5RB2827.4	D2009.6.16-1-67.8	10YR 7/4	10YR 7/4	6.7	33.72		7.1	
5RB2828	5RB2828.70.1	D2009.6.205-209	2.5Y 4/1	2.5Y 5/1	7.33	20.28		2.1	
5RB2828	5RB2828.70.2	D2009.6.205-209	GLE Y 1 3/N	2.5Y 5/1	6.89	19.65		2.4	
5RB2828	5RB2828.70.3	D2009.6.205-209	2.5Y 4/1	2.5Y 5/1	7.55	23.56		2.9	
5RB2828	5RB2828.70.4	D2009.6.205-209	2.5Y 4/1	2.5Y 5/1	7.58	12.95		1	
5RB2828	5RB2828.70.5	D2009.6.205-209	2.5Y 3/1	2.5Y 3/1	7.42	19.13		1.8	
5RB2828	5RB2828.13	D2009.6.214	2.5Y 5/1	2.5Y 5/1	7.32	17.16		2	
5RB2828	5RB2828.14	D2009.6.215	GLE Y 1 4/N	2.5Y 5/1	7.73	15.28		1.6	
5RB2828	5RB2828.3	D2009.6.204	2.5Y 5/1	GLE Y 1 4/N	7.04	12.7		0.6	
5RB2828	5RB2828.68.1	D2009.6.202-203	2.5Y 5/1	2.5Y 4/1	8.06	28.37		4.8	
5RB2828	5RB2828.68.2	D2009.6.202-203	2.5Y 5/1	2.5Y 5/1	7.01	23.36		3.2	
5RB2828	5RB2828.72.1	D2009.6.212-213	GLE Y 1 3/N	2.5Y 5/1	6.7	17.22		1.5	
5RB2828	5RB2828.72.2	D2009.6.212-213	GLE Y 1 4/N	2.5Y 5/1	6.92	15.2		1.6	
5RB2929	5RB2929.2.1	D1992.70.2.1	7.5YR 6/1	7.5 YR 5/1	4.51	8.48		<0.1	
5RB2929	5RB2929.2.10	D1992.70.2.10	5 YR 6/2	5YR 2.5/1	5.69	13.16		0.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2929	5RB2929.2.11	D1992.70.2.11	10 YR 6/1	2.5 YR 6/1	6.43	15.62		1.3	
5RB2929	5RB2929.2.12	D1992.70.2.12	5 YR 6/1	5YR 2.5/1	6.76	18.47		0.8	
5RB2929	5RB2929.2.13	D1992.70.2.13	5 YR 6/1	2.5 YR 5/1	7.59	15.17		1.3	
5RB2929	5RB2929.2.14	D1992.70.2.14	2.5 YR 6/1	2.5 YR 6/2	5.7	18.3		0.9	
5RB2929	5RB2929.2.15	D1992.70.2.15	2.5 YR 6/1	2.5YR 3/1	6.34	17.38		1.3	
5RB2929	5RB2929.2.16	D1992.70.2.16	2.5 YR 7/2	2.5 YR 5/1	6.27	18.56		1.2	
5RB2929	5RB2929.2.17	D1992.70.2.17	2.5 YR 8/1	2.5 YR 3/1	6.75	17.14		1.5	
5RB2929	5RB2929.2.18	D1992.70.2.18	5 YR 5/1	5 YR 7/2	6.61	16.24		1.3	
5RB2929	5RB2929.2.19	D1992.70.2.19	5 YR 5/2	5YR 6/1	6.3	19.8		1.8	
5RB2929	5RB2929.2.2	D1992.70.2.2	7.5 YR 7/1	7.5YR 6/1	5	10.01		0.5	
5RB2929	5RB2929.2.20	D1992.70.2.20	5 YR 6/1	5YR 8/3	7.16	15.81		1.4	
5RB2929	5RB2929.2.21	D1992.70.2.21	5 YR 6/2	5YR 6/1	6.32	19.56	11.25	1.5	
5RB2929	5RB2929.2.22	D1992.70.2.22	5YR 7/4	2.5 YR 4/1	8.05	22.09		1.8	
5RB2929	5RB2929.2.23	D1992.70.2.23	5YR 8/2	5YR 6/2	8.01	17.56		2.5	
5RB2929	5RB2929.2.24	D1992.70.2.24	5YR 8/1	5YR 8/1	7.87	19.25		2.9	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2929	5RB2929.2.25	D1992.70.2.25	2.5YR 6/1	2.5YR 8/1	7.19	27.55		5.2	
5RB2929	5RB2929.2.26	D1992.70.2.26	5YR 2.5/1	5YR 4/1	6.83	35.07		5.4	
5RB2929	5RB2929.2.3	D1992.70.2.3	7.5 YR 5/2	7.5 YR 5/1	5.47	10.81		0.3	
5RB2929	5RB2929.2.4	D1992.70.2.4	10 YR 5/1	10 YR 7/2	4.37	13.81		0.4	
5RB2929	5RB2929.2.5	D1992.70.2.5	5YR 6/3	5YR 5/1	4.31	14.23		0.4	
5RB2929	5RB2929.2.6	D1992.70.2.6	5 YR 6/1	5YR 5/1	6.45	11.95		0.5	
5RB2929	5RB2929.2.7	D1992.70.2.7	5 YR 6/2	5 YR 8/2	5.07	13.08		0.5	
5RB2929	5RB2929.2.8	D1992.70.2.8	5 YR 6/1	5 YR 6/1	4.72	13.12		0.5	
5RB2929	5RB2929.2.9	D1992.70.2.9	5 YR 6/1	5YR 7/2	6.17	11	12.29	0.8	
5RB2941	5RB2941.14.1	D2009.6.24	10YR 6/1	10YR 6/1	6.11	39.16		10	
5RB2941	5RB2941.14.2	D2009.6.24	10YR 6/1	10YR 6/2	5.7	33.09		7.6	
5RB2941	5RB2941.14.3	D2009.6.24	10YR 6/1	10YR 6/2	6.22	35.2		5.5	
5RB2941	5RB2941.14.4	D2009.6.24	10YR 6/2	10YR 6/2	6.32	32.23		5.4	
5RB2941	5RB2941.14.5	D2009.6.24	10YR 6/1	10YR 6/2	5.64	29.59		4.5	
5RB2941	5RB2941.14.6	D2009.6.24	GLE Y 1 5/N	10YR 6/2	5.55	23.25		4.4	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2941	5RB2941.14.7	D2009.6.24	10YR 6/1	10YR 6/2	6.05	25.04		4.1	
5RB2941	5RB2941.14.8	D2009.6.24	10YR 6/1	10YR 6/2	5.67	23.88		3.5	
5RB2941	5RB2941.14.9	D2009.6.24	10YR 7/1	10YR 6/1	5.81	26.95		3.3	
5RB2941	5RB2941.14.10	D2009.6.24	10YR 6/1	10YR 6/1	5.98	28.18		2.6	
5RB2941	5RB2941.14.11	D2009.6.24	10YR 5/1	10YR 6/1	5.72	24.43		3.4	
5RB2941	5RB2941.14.12	D2009.6.24	10YR 5/1	10YR 4/1	5.64	24.28		2.6	
5RB2941	5RB2941.14.13	D2009.6.24	GLE Y 1 5/N	10YR 6/2	6.47	27.71		2.8	
5RB2941	5RB2941.14.14	D2009.6.24	10YR 6/1	10YR 6/2	5.95	22.83		2.6	
5RB2941	5RB2941.14.15	D2009.6.24	10YR 6/1	10YR 6/2	5.57	24.2		2.5	
5RB2941	5RB2941.14.16	D2009.6.24	10YR 6/1	10YR 6/1	6.17	23.1		2.5	
5RB2941	5RB2941.14.17	D2009.6.24	10YR 6/1	10YR 6/1	6.36	18.74		2.1	
5RB2941	5RB2941.14.18	D2009.6.24	10YR 6/1	10YR 6/1	5.67	16.94		1.8	
5RB2941	5RB2941.14.19	D2009.6.24	10YR 6/1	10YR 6/2	6.16	17.97		2	
5RB2941	5RB2941.14.20	D2009.6.24	10YR 6/2	10YR 6/1	5.46	17.2		1.3	
5RB2941	5RB2941.14.21	D2009.6.24	10YR 5/1	10YR 6/1	5.92	18.67		1.4	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2941	5RB2941.14.22	D2009.6.24	10YR 5/1	10YR 6/1	5.23	16.96		1	
5RB2941	5RB2941.14.23	D2009.6.24	10YR 5/1	10YR 6/1	5.11	15.51		0.8	
5RB2941	5RB2941.14.24	D2009.6.24	10YR 5/1	10YR 6/1	4.86	16.24		0.6	
5RB2941	5RB2941.14.25	D2009.6.200	10YR 6/1	10YR 7/2	3.26	10.44		0.4	
5RB2941	5RB2941.13.1	D2009.6.199	10YR 6/3	10YR 6/1	6.06	27.22	14.51	2.9	
5RB2941	5RB2941.13.2	D2009.6.199	10YR 6/1	10YR 5/2	6.6	21.89	16.22	2.7	
5RB2941	5RB2941.13.3	D2009.6.199	10YR 7/1	10YR 6/1	6.39	15.11	15.05	1.7	
5RB2941	5RB2941.13.4	D2009.6.199	10YR 6/1	10YR 6/1	6.11	20.57	13.27	2.7	
5RB2941	5RB2941.13.5	D2009.6.199	10YR 6/2	10YR 5/2	6.26	15.41	12.56	1.2	
5RB2941	5RB2941.13.6	D2009.6.199	10YR 6/2	10YR 6/1	5.65	16.64	13.52	1.3	
5RB2941	5RB2941.13.7	D2009.6.199	10YR 5/1	10YR 6/1	6.27	44.49		7.9	
5RB2941	5RB2941.13.8	D2009.6.199	GLE Y 1 5/N	10YR 6/1	6.29	25.25		3.9	
5RB2941	5RB2941.13.9	D2009.6.199	GLE Y 1 6/N	2.5Y 3/1	6.18	25.43		3.5	
5RB2941	5RB2941.13.10	D2009.6.199	GLE Y 1 4/N	10YR 6/2	5.33	29.68		3.2	
5RB2941	5RB2941.13.11	D2009.6.199	10YR 6/1	10YR 6/1	5.43	21.86		3	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2941	5RB2941.13.12	D2009.6.199	2.5Y 7/2	10YR 6/3	6.15	20.76		2.2	
5RB2941	5RB2941.13.13	D2009.6.199	10YR 6/2	10YR 6/2	5.42	19.9		1.7	
5RB2941	5RB2941.13.14	D2009.6.199	10YR 6/1	10YR 6/1	6.03	18.78		1.8	
5RB2941	5RB2941.13.15	D2009.6.199	10YR 6/1	10YR 6/1	5.13	16.47		1.6	
5RB2941	5RB2941.13.16	D2009.6.199	GLEY 1 6/N	10YR 6/1	5.47	18.03		1.4	
5RB2941	5RB2941.13.17	D2009.6.199	10YR 8/1	10YR 7/2	5.82	18.01		2.1	
5RB2941	5RB2941.13.18	D2009.6.199	10YR 5/2	10YR 6/2	5.7	17.7		2.3	
5RB2941	5RB2941.13.19	D2009.6.199	2.5Y 4/1	10YR 6/2	5.62	19.71		1.1	
5RB2941	5RB2941.13.20	D2009.6.199	10YR 5/2	10YR 6/1	5.49	12.84		1.1	
5RB2941	5RB2941.13.21	D2009.6.199	10YR 5/1	10YR 6/2	5.7	18.67		1	
5RB2941	5RB2941.13.22	D2009.6.199	10YR 6/2	10YR 6/1	5.52	15.24		0.7	
5RB2941	5RB2941.13.23	D2009.6.199	10YR 5/2	10YR 6/2	5.18	12.35		0.7	
5RB2941	5RB2941.11.1	D2009.6.185-197	10YR 6/1	10YR 6/2	5.39	38.19		8	
5RB2941	5RB2941.11.2	D2009.6.185-197	10YR 5/2	10YR 6/1	6.64	37.92		7.2	
5RB2941	5RB2941.11.3	D2009.6.185-197	10YR 5/2	2.5Y 4/1	5.77	36.01		4.7	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2941	5RB2941.11.4	D2009.6.185-197	10YR 6/1	10YR 6/1	6.38	24.52		3.2	
5RB2941	5RB2941.11.5	D2009.6.185-197	10YR 6/1	10YR 6/3	6.02	25.19		3.5	
5RB2941	5RB2941.11.6	D2009.6.185-197	10YR 6/1	10YR 6/1	7.26	23.18	14.87	3.1	
5RB2941	5RB2941.11.7	D2009.6.185-197	10YR 6/2	10YR 6/1	6.18	21.84		2.4	
5RB2941	5RB2941.11.8	D2009.6.185-197	10YR 5/1	10YR 5/2	5.4	15.9		1.9	
5RB2941	5RB2941.11.9	D2009.6.185-197	10YR 6/2	10YR 6/1	5.43	20.86		1.7	
5RB2941	5RB2941.11.10	D2009.6.185-197	10YR 6/1	10YR 6/1	5.79	20.05		1.5	
5RB2941	5RB2941.11.11	D2009.6.185-197	10YR 6/1	10YR 6/1	6.62	14.12	12.98	1.2	
5RB2941	5RB2941.11.12	D2009.6.185-197	10YR 6/1	10YR 6/1	5.56	16.48		1.1	
5RB2941	5RB2941.11.13	D2009.6.185-197	10YR 7/1	10YR 6/1	5.9	19.86		1	
5RB2941	5RB2941.111,1	D2009.6.178-184	10YR 6/1	10YR 6/1	5.87	46.52		8.8	
5RB2941	5RB2941.111,2	D2009.6.178-184	10YR 5/1	10YR 6/1	6.29	22.3		3.7	
5RB2941	5RB2941.111,3	D2009.6.178-184	10YR 6/1	10YR 6/2	6.28	25.34		3.6	
5RB2941	5RB2941.111,4	D2009.6.178-184	10YR 6/1	10YR 6/3	5.9	21.65		2.4	
5RB2941	5RB2941.111,5	D2009.6.178-184	10YR 6/2	10YR 6/2	6.56	20.79		2.8	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2941	5RB2941.111,6	D2009.6.178-184	10YR 6/2	10YR 6/1	6.65	23.78	14.19	2.6	
5RB2941	5RB2941.111,7	D2009.6.178-184	10YR 6/3	10YR 6/1	5.52	13.52		0.9	
5RB2958	5RB2958.28	D2001.3.1e-26-28	10YR 5/1	10YR 5/1	5.82	9.36		0.4	One sherd in bag but has assigned catalog number "26-28"
5RB2958	5RB2958.53-55.1	D2001.3.1e-53-55	10YR 5/1	Indet.	3.91	10.28		0.7	Only one sherd in bag labeled with catalog number: Interior Painted- elb
5RB2958	5RB2958.53-55.2	D2001.3.1e-53-55	10YR 5/1	10YR 5/2	6.77	13.82		0.7	Only one sherd in bag labeled with catalog number
5RB2958	5RB2958.53	D2001.3.1e-53-55	10YR 6/1	10YR 4/1	5.57	15.24		0.7	
5RB2958	5RB2958.13.1	D2001.3.1e-7-13.1	10YR 4/1	10YR 4/1	3.07	5.42		<0.1	
5RB2958	5RB2958.13.2	D2001.3.1e-7-13.2	10YR 6/2	10YR 6/2	4.07	7.98		0.3	
5RB2958	5RB2958.13.3	D2001.3.1e-7-13.3	10YR 6/1	10YR 5/2	2.87	10.46		0.4	
5RB2958	5RB2958.13.4	D2001.3.1e-7-13.4	10YR 5/1	10YR 5/2	4.16	9.72		0.5	
5RB2958	5RB2958.13.5	D2001.3.1e-7-13.5	10YR 6/2	10YR 6/3	5.99	9.9		0.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.13.6	D2001.3.1e-7-13.6	10YR 6/1	10YR 5/1	6.33	11.85		0.5	
5RB2958	5RB2958.13.7	D2001.3.1e-7-13.7	10YR 4/1	10YR 6/1	4.69	12.66		0.4	
5RB2958	5RB2958.1b.N/A	D2001.3.1b-?	10YR 5/2	10YR 5/2	6.24	12.38	15.43	1.1	Sherd does not have catalog number, listed with 1b.N/A
5RB2958	5RB2958.1e.N/A	D2001.3.1e-?	10YR 5/1	10YR 5/1	2.09	13.16		<0.1	Sherd does not have catalog number, listed with 1e.N/A
5RB2958	5RB2958.151, 153	D2001.3.1a-Bag 1	10YR 6/2	10YR 5/2	8.44	58.13		22.5	Fitted pieces 151 and 153
5RB2958	5RB2958.208	D2001.3.1a-Bag 1	10YR 5/1	10YR 5/1	6.6	18.82	13.53	1.8	
5RB2958	5RB2958.88	D2001.3.1a-Bag 1	10YR 6/2	10YR 6/2	7.76	20.03	16.87	2.6	
5RB2958	5RB2958.140	D2001.3.1a-Bag 1	10YR 5/2	10YR 6/1	9.35	22.37		3.2	
5RB2958	5RB2958.203	D2001.3.1a-Bag 1	10YR 6/2	10YR 6/2	7.8	21.1	22.4	3.7	
5RB2958	5RB2958.181	D2001.3.1a-Bag 1	10YR 6/2	10YR 6/2	9.19	25.58		4.4	
5RB2958	5RB2958.235	D2001.3.1a-Bag 1	10YR 6/2	10YR 6/2	8.55	25.35	21.01	6	Piece 235 and refitted with piece with no number
5RB2958	5RB2958.267	D2001.3.1a-Bag 1	10YR 6/1	10YR 6/1	8.59	33.37		8.4	
5RB2958	5RB2958.246	D2001.3.1a-Bag 1	10YR 7/2	10YR 5/3	9.7	32.72		9.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.265	D2001.3.1a-Bag 1	10YR 6/2	10YR 4/1	8.26	30.27		7	
5RB2958	5RB2958.268	D2001.3.1a-Bag 1	10YR 5/2	10YR 5/2	7.27	34.43		6.9	
5RB2958	5RB2958.152, 217	D2001.3.1a-Bag 1	10YR 6/2	10YR 5/1	10.12	58.8		27.6	Fitted pieces 152 and 217
5RB2958	5RB2958.139	D2001.3.1a-Bag 1	10YR 6/2	10YR 7/1	6.47	35.45		5.6	
5RB2958	5RB2958.171	D2001.3.1a-Bag 1	10YR 5/1	10YR 5/1	8.67	35.97		12.9	
5RB2958	5RB2958.97	D2001.3.1a-Bag 1	10YR 5/1	10YR 7/1	8.87	36.57		10	
5RB2958	5RB2958.133	D2001.3.1a-Bag 1	10YR 5/2	10YR 5/2	9.15	44.05		14.9	
5RB2958	5RB2958.197	D2001.3.1a-Bag 1	10YR 6/2	10YR 6/2	9.1	61.67		21.1	
5RB2958	5RB2958.94, 106, 119, 121, 249, 251	D2001.3.1a-Bag 1	10YR 5/1	10YR 5/2	7.8	111.09		55.4	Fitted pieces 249, 251, 121, 119, 94, and 106
5RB2958	5RB2958.183, 184, 185	D2001.3.1a-Bag 1	10YR 6/2	10YR 6/2	9.09	51.07		21.6	Fitted pieces 183, 184, and 185
5RB2958	5RB2958.134, 200	D2001.3.1a-Bag 1	10YR 6/2	10YR 6/2	10.69	57.61		15.8	Fitted pieces 134 and 200
5RB2958	5RB2958.71, 72, 73	D2001.3.1a-Bag 1	10YR 5/1	10YR 5/1	8.04	27.92		5	Fitted pieces 71, 72, and 73
5RB2958	5RB2958.259	D2001.3.1a-Bag 1	10YR 6/3	10YR 6/3	8.01	13.06	14.32	1.2	
5RB2958	5RB2958.207	D2001.3.1a-Bag 1	10YR 5/1	10YR 5/1	7.02	20.77	12.42	1.2	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.245	D2001.3.1a-Bag 1	10YR 6/2	10YR 6/2	5.96	17.27		1.8	
5RB2958	5RB2958.250, .253	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	9.48	28.64		5.4	Fitted pieces 250 and 253
5RB2958	5RB2958.116	D2001.3.1a-Bag 2	10YR 7/1	10YR 5/1	6.2	11.49		0.5	
5RB2958	5RB2958.117	D2001.3.1a-Bag 2	10YR 5/1	10YR 6/1	6.83	20.85		3.2	
5RB2958	5RB2958.118	D2001.3.1a-Bag 2	10YR 5/1	10YR 6/2	4.44	12.98		0.6	
5RB2958	5RB2958.122	D2001.3.1a-Bag 2	10YR 6/1	10YR 6/1	7.33	20.43		2.6	
5RB2958	5RB2958.123	D2001.3.1a-Bag 2	10YR 7/1	10YR 7/1	7.44	22.19		2.1	
5RB2958	5RB2958.124	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	6.92	15.97		1.8	
5RB2958	5RB2958.125	D2001.3.1a-Bag 2	10YR 4/1	10YR 4/1	6.13	14.15		0.8	
5RB2958	5RB2958.126	D2001.3.1a-Bag 2	10YR 6/1	10YR 6/1	6.22	19.16		1.6	
5RB2958	5RB2958.130	D2001.3.1a-Bag 2	10YR 5/1	10YR 6/1	7.63	15.9		1.3	
5RB2958	5RB2958.131	D2001.3.1a-Bag 2	10YR 6/3	10YR 6/3	6.43	12.46		0.7	
5RB2958	5RB2958.182, 177	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/3	8.74	32.4		8.9	Fitted pieces 182 and 177
5RB2958	5RB2958.135	D2001.3.1a-Bag 2	10YR 6/1	5YR 5/2	5.99	20.92		2.1	
5RB2958	5RB2958.142	D2001.3.1a-Bag 2	10YR 5/2	10YR 5/2	8.87	18.16		1.3	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.144	D2001.3.1a-Bag 2	10YR 7/1	10YR 5/3	8.79	30.65		4.4	
5RB2958	5RB2958.145	D2001.3.1a-Bag 2	10YR 7/1	10YR 7/1	1.74	10.1		<0.1	
5RB2958	5RB2958.147	D2001.3.1a-Bag 2	10YR 6/1	10YR 6/1	9.23	17.65		1.6	
5RB2958	5RB2958.149	D2001.3.1a-Bag 2	10YR 6/1	10YR 6/1	5.75	11.75		0.6	
5RB2958	5RB2958.150	D2001.3.1a-Bag 2	10YR 5/2	10YR 5/2	5.93	15.28		0.7	
5RB2958	5RB2958.156	D2001.3.1a-Bag 2	10YR 6/1	10YR 6/1	8.5	19.55		1.7	
5RB2958	5RB2958.157	D2001.3.1a-Bag 2	10YR 6/1	10YR 6/1	7.07	14.06		0.7	
5RB2958	5RB2958.158	D2001.3.1a-Bag 2	10YR 5/1	10YR 5/1	5.9	11.8		0.7	
5RB2958	5RB2958.100	D2001.3.1a-Bag 2	10YR 6/1	10YR 6/1	7.71	19.3		2.3	
5RB2958	5RB2958.159	D2001.3.1a-Bag 2	10YR 6/2	10YR 7/1	6.95	11.84	8.06	0.5	
5RB2958	5RB2958.160	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	8.52	22.31		3.7	
5RB2958	5RB2958.161	D2001.3.1a-Bag 2	10YR 5/1	10YR 6/1	7.46	29.68		2.9	
5RB2958	5RB2958.165	D2001.3.1a-Bag 2	10YR 6/1	10YR 5/2	9.47	32.22		9	
5RB2958	5RB2958.166	D2001.3.1a-Bag 2	10YR 5/2	10YR 6/2	7.61	18.65	18.59	3.1	
5RB2958	5RB2958.167	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	6.75	12.72		1.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.170	D2001.3.1a-Bag 2	10YR 6/1	10YR 6/1	7.67	24		3.3	
5RB2958	5RB2958.172	D2001.3.1a-Bag 2	10YR 6/1	10YR 5/1	9.31	29.73		5.1	
5RB2958	5RB2958.174	D2001.3.1a-Bag 2	10YR 6/1	10YR 6/1	9.16	17.26		1.5	
5RB2958	5RB2958.175	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	8.98	18.22		1.9	
5RB2958	5RB2958.102	D2001.3.1a-Bag 2	10YR 5/1	10YR 5/1	5.57	19.64		2	
5RB2958	5RB2958.176	D2001.3.1a-Bag 2	10YR 6/1	10YR 6/1	7.91	13.02		1.2	
5RB2958	5RB2958.179	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	7.85	21.89		2.7	
5RB2958	5RB2958.180	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	7.11	27.6		3.7	
5RB2958	5RB2958.183	D2001.3.1a-Bag 2	10YR 7/2	10YR 7/2	7.45	25.16		3.2	
5RB2958	5RB2958.187	D2001.3.1a-Bag 2	10YR 5/1	10YR 5/1	8.01	22.41		2.5	
5RB2958	5RB2958.189	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	6.76	18.38		1.2	
5RB2958	5RB2958.190	D2001.3.1a-Bag 2	10YR 5/1	10YR 6/1	7.87	14.84		1.3	
5RB2958	5RB2958.191	D2001.3.1a-Bag 2	10YR 6/1	10YR 6/1	7.18	13.59		0.9	
5RB2958	5RB2958.195	D2001.3.1a-Bag 2	10YR 5/1	10YR 5/3	6.62	21.73	15.16	2.1	
5RB2958	5RB2958.199	D2001.3.1a-Bag 2	10YR 6/1	10YR 6/1	7.84	31.11		6.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.105	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	7.16	14.21		1.3	
5RB2958	5RB2958.201	D2001.3.1a-Bag 2	10YR 5/1	10YR 5/1	9.69	34.39		6.5	
5RB2958	5RB2958.202	D2001.3.1a-Bag 2	10YR 6/1	10YR 5/1	3.97	25.47		2	
5RB2958	5RB2958.204	D2001.3.1a-Bag 2	10YR 6/1	10YR 5/1	7.36	21.51	12.65	2.4	
5RB2958	5RB2958.205	D2001.3.1a-Bag 2	10YR 7/2	10YR 7/2	9.23	21.37		2.9	
5RB2958	5RB2958.210	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	7.35	23.22		3.9	
5RB2958	5RB2958.211	D2001.3.1a-Bag 2	10YR 5/1	10YR 5/1	9.83	26.73		4.8	
5RB2958	5RB2958.212	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	8.07	29.51		3.6	
5RB2958	5RB2958.213	D2001.3.1a-Bag 2	10YR 5/1	10YR 5/1	7.53	16.49		1.1	
5RB2958	5RB2958.216	D2001.3.1a-Bag 2	10YR 5/1	10YR 5/1	7.17	12.58		1	
5RB2958	5RB2958.219	D2001.3.1a-Bag 2	10YR 6/1	10YR 6/1	6.77	26.06		2.4	
5RB2958	5RB2958.109	D2001.3.1a-Bag 2	10YR 7/2	10YR 7/2	6.7	12.32		0.6	
5RB2958	5RB2958.220	D2001.3.1a-Bag 2	10YR 6/1	10YR 6/1	5.76	25.56		1.4	
5RB2958	5RB2958.221	D2001.3.1a-Bag 2	10YR 5/1	10YR 5/1	3.61	16.5		0.5	
5RB2958	5RB2958.222	D2001.3.1a-Bag 2	10YR 5/2	10YR 6/1	4.35	21.04		0.7	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.226	D2001.3.1a-Bag 2	10YR 6/2	10YR 7/1	8.69	25.18		5.7	
5RB2958	5RB2958.227	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	7.76	26.18		3.6	
5RB2958	5RB2958.228	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	5.97	14.57		0.9	
5RB2958	5RB2958.229	D2001.3.1a-Bag 2	10YR 7/2	10YR 7/2	5.41	10.29		<0.1	
5RB2958	5RB2958.231	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	7.03	17.81		1.4	
5RB2958	5RB2958.232	D2001.3.1a-Bag 2	10YR 7/2	10YR 7/2	7.19	16.85		2.1	
5RB2958	5RB2958.233	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/1	8.44	29.88		3.9	
5RB2958	5RB2958.111	D2001.3.1a-Bag 2	10YR 6/3	10YR 6/3	7.82	25.17		4.4	
5RB2958	5RB2958.236	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	7.71	21.33	25.64	4.2	
5RB2958	5RB2958.237	D2001.3.1a-Bag 2	10YR 6/3	10YR 6/3	8.34	21.66		2.9	
5RB2958	5RB2958.239	D2001.3.1a-Bag 2	10YR 7/1	10YR 5/2	8.44	17.46		2.5	Fitted with piece with no number
5RB2958	5RB2958.240	D2001.3.1a-Bag 2	10YR 7/2	10YR 7/2	8.18	16.78		2	
5RB2958	5RB2958.241	D2001.3.1a-Bag 2	10YR 7/1	10YR 7/3	8.97	16.54		2.6	
5RB2958	5RB2958.242	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	8.91	28.76		3.2	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.243	D2001.3.1a-Bag 2	10YR 5/2	10YR 6/4	6.21	18.27	10.87	1.1	
5RB2958	5RB2958.247	D2001.3.1a-Bag 2	10YR 7/1	10YR 7/2	9.72	22.85		5	
5RB2958	5RB2958.248	D2001.3.1a-Bag 2	10YR 7/2	10YR 7/2	7.94	17.55		2.6	
5RB2958	5RB2958.252	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	7.99	19.15		2.6	
5RB2958	5RB2958.112	D2001.3.1a-Bag 2	10YR 6/1	10YR 6/2	8.34	28.82		2.3	
5RB2958	5RB2958.254	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	7.32	15.81		1.3	
5RB2958	5RB2958.255	D2001.3.1a-Bag 2	10YR 5/2	10YR 6/2	6.98	17.07		1.1	
5RB2958	5RB2958.256	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	6.26	16.57		1.2	
5RB2958	5RB2958.257	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	6.59	15.1		1.5	
5RB2958	5RB2958.258	D2001.3.1a-Bag 2	10YR 7/2	10YR 7/2	8.15	17.21		1.3	
5RB2958	5RB2958.258	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	6.77	14.16		0.8	
5RB2958	5RB2958.260	D2001.3.1a-Bag 2	10YR 7/3	10YR 7/3	8.4	19.51		2.3	
5RB2958	5RB2958.261	D2001.3.1a-Bag 2	10YR 6/2	10YR 7/2	9.64	28.4		5.1	
5RB2958	5RB2958.262	D2001.3.1a-Bag 2	10YR 7/2	10YR 6/2	7.42	18.69		2.2	
5RB2958	5RB2958.264	D2001.3.1a-Bag 2	10YR 6/1	10YR 6/1	7.95	20.37		2.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.113	D2001.3.1a-Bag 2	10YR 6/1	10YR 6/1	9.63	18.4		1.7	
5RB2958	5RB2958.266	D2001.3.1a-Bag 2	10YR 5/1	10YR 6/1	8.53	35.18		4.8	
5RB2958	5RB2958.47	D2001.3.1a-Bag 2	10YR 5/2	Indet.	7.1	13.02		1	Painted on interior wall
5RB2958	5RB2958.74	D2001.3.1a-Bag 2	10YR 6/1	10YR 6/1	8.92	20.25		2	
5RB2958	5RB2958.75	D2001.3.1a-Bag 2	10YR 5/1	10YR 5/1	4.93	9.38		0.4	
5RB2958	5RB2958.89	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	7.23	15.65		1.2	
5RB2958	5RB2958.92	D2001.3.1a-Bag 2	10YR 5/1	10YR 5/1	5.72	16.8		1.8	
5RB2958	5RB2958.93	D2001.3.1a-Bag 2	10YR 5/1	10YR 5/1	9.13	21.01		2.5	
5RB2958	5RB2958.96	D2001.3.1a-Bag 2	10YR 6/2	10YR 6/2	5.97	25.53		2.9	
5RB2958	5RB2958.98	D2001.3.1a-Bag 2	10YR 5/1	10YR 5/1	6.5	15.8		1.4	
5RB2958	5RB2958.99	D2001.3.1a-Bag 2	10YR 5/1	10YR 5/1	10.23	21.49		2.3	
5RB2958	5RB2958.193, 194	D2001.3.1a-Bag 3.1	10YR 5/2	10YR 6/2	7.92	44.6	23.29	7.8	Fitted pieces 193 and 194
5RB2958	5RB2958.154	D2001.3.1a-Bag3.2	10YR 6/1	10YR 6/1	8.13	31.25		8.9	Fitted pieces 154 and sherd with no number
5RB2958	5RB2958.155, 206	D2001.3.1a-Bag3.3	10YR 6/1	10YR 6/1	7.2	54.64	32.21	18.6	Fitted pieces 155 and 206

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.107	D2001.3.1b-Bag8-107	10YR 5/1	10YR 5/2	3.34	9.28	13.27	<0.1	
5RB2958	5RB2958.282	D2001.3.1b-Bag8-282	7.5 YR 5/3	7.5 YR 5/3	16.66	23.02		3	
5RB2958	5RB2958.283	D2001.3.1b-Bag8-283	10YR 7/3	10YR 7/3	9.91	19.57		0.8	
5RB2958	5RB2958.284	D2001.3.1b-Bag8-284	10YR 5/1	10YR 5/1	8.53	16.01		1	Conical shaped end of fired coil
5RB2958	5RB2958.291	D2001.3.1b-Bag8-291	10YR 5/1	10YR 5/1	4.54	14.91	15.43	1.2	
5RB2958	5RB2958.292	D2001.3.1b-Bag8-292	10YR 6/2	10YR 6/2	2.87	10.32	14.16	<0.1	
5RB2958	5RB2958.31	D2001.3.1b-Bag8-31	10YR 5/1	10YR 5/1	5.73	16.18		1.2	
5RB2958	5RB2958.38	D2001.3.1b-Bag8-38	10YR 5/1	10YR 5/1	5.92	15.16		0.7	
5RB2958	5RB2958.44	D2001.3.1b-Bag8-44	10YR 6/2	10YR 6/2	5.47	23.05	14.93	1.6	
5RB2958	5RB2958.6	D2001.3.1b-Bag8-6	10YR 6/1	10YR 6/1	8.04	23.91		2.7	
5RB2958	5RB2958.85	D2001.3.1b-Bag8-85	10YR 6/1	10YR 7/1	7.96	15.17		1.1	
5RB2958	5RB2958.108	D2001.3.1b-Bag8-108	10YR 5/1	10YR 5/1	3.52	10.62	9.06	<0.1	
5RB2958	5RB2958.146	D2001.3.1b-Bag8-146	10YR 5/2	10YR 5/2	3.37	14.68		<0.1	
5RB2958	5RB2958.148	D2001.3.1b-Bag8-148	10YR 6/2	10YR 5/3	4.44	17.05	13.57	1.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.15	D2001.3.1b-Bag8-15	10YR 6/1	5YR 6/3	6.2	20.7	16.74	2.1	
5RB2958	5RB2958.194	D2001.3.1b-Bag8-194	10YR 6/2	10YR 6/2	7.52	14.23	14.01	1	
5RB2958	5RB2958.270	D2001.3.1b-Bag8-270	10YR 6/2	5YR 6/3	4.27	19.33	18.74	1.4	
5RB2958	5RB2958.280	D2001.3.1b-Bag8-280	10YR 5/1	10YR 5/1	7.84	20.51		1.1	
5RB2958	5RB2958.281	D2001.3.1b-Bag8-281	10YR 4/1	10YR 6/1	6.71	24.02		1.3	
5RB2958	5RB2958-MWC7	D2001.3.1a- MWC7/RRB2958- MWC7	10YR 6/2	10YR 6/2	13.66	30.51		8.2	
5RB2958	5RB2958.1	D2001.3.1e-1	10YR 6/2	10YR 6/2	6.65	16.31		0.4	
5RB2958	5RB2958.110.1	D2001.3.1a-110.1	10 YR 5/3	10YR 5/3	4.7	10.37		<0.1	
5RB2958	5RB2958.110.2	D2001.3.1a-110.2	10YR 5/2	10YR 5/2	5.29	8.12		<0.1	
5RB2958	5RB2958.128	D2001.3.1a-128	10YR 6/3	10YR 6/2	6.5	14.42		1.3	
5RB2958	5RB2958.129.1	D2001.3.1a-129.1	10YR 7/2	10YR 7/2	4.85	12.38		0.4	
5RB2958	5RB2958.129.2	D2001.3.1a-129.2	10YR 6/2	10YR 6/2	6.57	9.56		0.5	
5RB2958	5RB2958.129.3	D2001.3.1a-129.3	10YR 6/1	10YR 6/1	7.81	12.68		0.8	
5RB2958	5RB2958.136	D2001.3.1e-136?	10YR 6/1	10YR 6/2	3.55	7.2	10.16	1.3	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.138.1	D2001.3.1a-138.1	10YR 6/1	10YR 6/1	3.59	7.5		<0.1	
5RB2958	5RB2958.138.2	D2001.3.1a-138.2	10YR 6/1	10YR 6/1	5.01	9.49		<0.1	
5RB2958	5RB2958.14	D2001.3.1e-14	10YR 5/1	10YR 5/1	6.56	13.11		1.2	
5RB2958	5RB2958.141	D2001.3.1a-141	10YR 6/1	10YR 7/3	7.53	19.29		1.8	
5RB2958	5RB2958.143.1	D2001.3.1a-143.1	10YR 6/2	10YR 6/2	4.08	11.13		<0.1	
5RB2958	5RB2958.143.2	D2001.3.1a-143.2	10YR 5/2	10YR 5/2	7.95	9.57		0.5	
5RB2958	5RB2958.16	D2001.3.1e-16	10YR 4/1	10YR 4/1	7.85	18.28		0.9	
5RB2958	5RB2958.168.1	D2001.3.1a-168.1	10YR 6/4	10YR 6/3	4.31	14.01		0.5	
5RB2958	5RB2958.168.2	D2001.3.1a-168.2	10YR 6/2	10YR 7/2	6.57	14.81	13.41	0.7	
5RB2958	5RB2958.169	D2001.3.1a-169	10YR 6/2	10YR 6/2	10.04	20.65		1.8	
5RB2958	5RB2958.17	D2001.3.1e-17	10YR 5/1	10YR 6/1	5.85	16.27		1.1	
5RB2958	5RB2958.173.1	D2001.3.1a-173.1	10YR 5/2	10YR 5/2	7.35	12.78		0.8	
5RB2958	5RB2958.173.2	D2001.3.1a-173.2	10YR 7/2	10YR 6/2	6.24	13		0.6	
5RB2958	5RB2958.173.3	D2001.3.1a-173.3	10YR 6/2	10YR 6/1	8.12	15.48		1	
5RB2958	5RB2958.19	D2001.3.1e-19	10YR 6/1	10YR 6/1	6.56	18.3		1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.192	D2001.3.1a-192	10YR 6/2	10YR 6/2	5.2	11.42		0.5	
5RB2958	5RB2958.196.1	D2001.3.1a-196.1	10YR 5/3	10YR 6/2	3.71	11.71		0.3	
5RB2958	5RB2958.196.2	D2001.3.1a-196.2	10YR 6/2	10YR 6/1	3.78	13.1		0.4	
5RB2958	5RB2958.196.3	D2001.3.1a-196.3	10YR 5/2	10YR 6/2	6.55	9.22		0.7	
5RB2958	5RB2958.196.4	D2001.3.1a-196.4	10YR 6/2	10YR 5/2	2.69	13.31		0.3	
5RB2958	5RB2958.196.5	D2001.3.1a-196.5	10YR 5/2	10YR 6/1	3.99	14.57		0.4	
5RB2958	5RB2958.2	D2001.3.1e-2	10YR 7/1	10YR 7/1	4.29	12.01	11.75	0.5	
5RB2958	5RB2958.20	D2001.3.1e-20	10YR 6/2	10YR 6/2	6.27	14.55		1.1	
5RB2958	5RB2958.208.1	D2001.3.1a-208.1	10YR 6/1	10YR 5/1	2.86	12.6		<0.1	
5RB2958	5RB2958.208.10	D2001.3.1a-208.10	10YR 4/1	10YR 4/1	7.79	17.26	12.36	1.7	
5RB2958	5RB2958.208.11	D2001.3.1a-208.11	10YR 5/1	10YR 5/1	8.72	16.67		1.6	
5RB2958	5RB2958.208.12	D2001.3.1a-208.12	10YR 7/2	10YR 6/2	8.2	20.19		2.1	
5RB2958	5RB2958.208.2	D2001.3.1a-208.2	10YR 6/1	10YR 5/1	3.29	12.86		<0.1	
5RB2958	5RB2958.208.3	D2001.3.1a-208.3	10YR 6/1	10YR 5/1	2.33	12.98		<0.1	
5RB2958	5RB2958.208.4	D2001.3.1a-208.4	10YR 6/1	10YR 5/1	5.3	13.76		0.3	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.208.5	D2001.3.1a-208.5	10YR 6/1	10YR 5/1	5.81	12.64		0.7	
5RB2958	5RB2958.208.6	D2001.3.1a-208.6	10YR 5/1	10YR 5/1	6.37	14.52		1	
5RB2958	5RB2958.208.7	D2001.3.1a-208.7	10YR 5/1	10YR 5/1	5.79	16.89		0.7	
5RB2958	5RB2958.208.8	D2001.3.1a-208.8	10YR 5/1	10YR 5/1	7.08	13.12		1.1	
5RB2958	5RB2958.208.9	D2001.3.1a-208.9	10YR 5/1	10YR 5/1	9.97	14.1		1.4	
5RB2958	5RB2958.209	D2001.3.1a-209	10YR 6/2	10YR 6/1	8.64	21.37		2.2	
5RB2958	5RB2958.21	D2001.3.1e-21	10YR 6/1	10YR 6/1	6.26	14.93		1	
5RB2958	5RB2958.215.1	D2001.3.1a-215.1	10YR 6/1	10YR 6/1	4.88	11.35		<0.1	
5RB2958	5RB2958.215.2	D2001.3.1a-215.2	10YR 6/3	10YR 6/3	3.14	15.37		0.5	
5RB2958	5RB2958.223	D2001.3.1a-223	10YR 6/1	10YR 6/1	3.16	11.51		0.5	
5RB2958	5RB2958.224	D2001.3.1a-224	10 YR 5/3	10YR 6/3	5.17	17.18	9.87	0.8	
5RB2958	5RB2958.225	D2001.3.1a-225	5YR 6/2	10 YR 6/1	4.68	10.13		0.5	
5RB2958	5RB2958.23	D2001.3.1e-23	10YR 6/1	10YR 6/1	4.09	12.82		<0.1	
5RB2958	5RB2958.234	D2001.3.1a-234	10YR 6/2	10YR 6/2	5.88	17.14		0.8	
5RB2958	5RB2958.238.1	D2001.3.1a-238.1	10YR 6/3	10YR 6/3	9.61	12.86		0.9	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.238.2	D2001.3.1a-238.2	10YR 6/2	10YR 6/2	8.56	13.68		1.2	
5RB2958	5RB2958.238.3	D2001.3.1a-238.3	10YR 7/3	10YR 7/3	8.66	16.42		1.4	
5RB2958	5RB2958.238.4	D2001.3.1a-238.4	10YR 6/2	10YR 6/2	7.69	20.65		1.5	
5RB2958	5RB2958.244	D2001.3.1a-244	10YR 7/2	10YR 6/1	4.7	15.79		0.6	
5RB2958	5RB2958.25	D2001.3.1e-25	10YR 6/2	10YR 6/2	7.43	17.56		1.7	
5RB2958	5RB2958.258.1	D2001.3.1a-258.1	10YR 8/2	10 YR 7/3	5.72	8.54		0.3	
5RB2958	5RB2958.258.2	D2001.3.1a-258.2	10YR 7/2	10YR 8/1	6.34	14.63		0.7	
5RB2958	5RB2958.26	D2001.3.1e-26	10YR 4/1	10YR 4/1	6.9	21.13		2.4	
5RB2958	5RB2958.263	D2001.3.1a-263	10YR 6/2	10YR 6/2	4.73	8.96	8.9	0.3	
5RB2958	5RB2958.114	D2001.3.1a-269	10YR 5/3	10YR 5/3	3.24	12.21		0.4	
5RB2958	5RB2958.103	D2001.3.1a-269	10YR 5/1	10YR 5/1	3.41	11.18		0.3	
5RB2958	5RB2958.269.3	D2001.3.1a-269.3	10YR 6/2	10YR 5/3	4.44	15.91		0.6	
5RB2958	5RB2958.269.4	D2001.3.1a-269.4	10YR 5/3	10YR 6/2	3.24	16.25		0.7	
5RB2958	5RB2958.27	D2001.3.1e-27	10YR 4/1	10YR 5/1	6.22	19.15		1.5	
5RB2958	5RB2958.271	D2001.3.1a-271	10YR 6/1	10YR 6/1	7.15	25.05		2	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.272	D2001.3.1a-272	10YR 7/3	10YR 6/1	7.59	16.12	13.93	1.4	
5RB2958	5RB2958.273	D2001.3.1a-273	10YR 6/2	10YR 6/2	8.48	23.31		1.2	
5RB2958	5RB2958.274	D2001.3.1a-274	10YR 6/2	10YR 6/2	6.48	16.78		1.7	
5RB2958	5RB2958.275	D2001.3.1a-275	10YR 6/1	10YR 7/2	6.65	21.59	16.36	1.6	
5RB2958	5RB2958.276	D2001.3.1a-276	10YR 5/1	10YR 5/1	9.22	18.66	17.81	2.5	
5RB2958	5RB2958.278	D2001.3.1a-278	10YR 5/2	10YR 7/2	4.32	28.36	13.83	1.6	
5RB2958	5RB2958.278B	D2001.3.1a-278B	10YR 6/2	10YR 6/3	6.52	13.02	14.62	1.1	Bag was mislabeled as 5RB-2978
5RB2958	5RB2958.279	D2001.3.1a-279	10YR 6/2	10YR 6/2	7.23	17.28		1.3	
5RB2958	5RB2958.289	D2001.3.1a-289	10YR 6/1	10YR 6/1	3.37	10.51		<0.1	
5RB2958	5RB2958.29	D2001.3.1e-29	10YR 7/2	10YR 7/2	6.6	13.64		0.9	
5RB2958	5RB2958.293	D2001.3.1e-293	10YR 6/1	10YR 6/1	4.58	17.66		0.3	
5RB2958	5RB2958.3	D2001.3.1e-3	10YR 6/2	10YR 6/2	6.62	14.94		0.8	
5RB2958	5RB2958.30	D2001.3.1e-30	10YR 5/1	10YR 3/1	5.39	19.2		0.8	
5RB2958	5RB2958.32	D2001.3.1e-32	10YR 6/2	10YR 6/2	6.93	17.51		2	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.33	D2001.3.1e-33	10YR 6/1	10YR 6/1	5.56	21.01		1.8	
5RB2958	5RB2958.34	D2001.3.1e-34	10YR 6/1	10YR 6/1	9.23	21.14		2.9	
5RB2958	5RB2958.35	D2001.3.1e-35	10YR 6/1	10YR 7/2	6.73	26.65		2.4	
5RB2958	5RB2958.36	D2001.3.1e-36	10YR 5/1	10YR 6/1	8.37	20.59		2.2	
5RB2958	5RB2958.37.1	D2001.3.1e-37	10YR 6/1	10YR 5/1	4.45	13.53		0.5	
5RB2958	5RB2958.37.2	D2001.3.1e-37	10YR 5/1	10YR 4/1	8.24	14.03		1	
5RB2958	5RB2958.39	D2001.3.1e-39	10YR 6/1	10YR 6/1	6.65	23.83		3	
5RB2958	5RB2958.4	D2001.3.1e-4	10YR 5/3	10YR 7/2	3.49	15.43		0.5	
5RB2958	5RB2958.40	D2001.3.1e-40	10YR 6/1	10YR 6/1	4.17	14.14		0.6	
5RB2958	5RB2958.41	D2001.3.1e-41	10YR 5/1	10YR 7/2	4.14	14.02		0.4	
5RB2958	5RB2958.42	D2001.3.1b-42	10YR 5/1	10YR 5/1	5.15	25.25	20.22	2.6	
5RB2958	5RB2958.45	D2001.3.1b-45	10YR 7/2	10YR 7/2	7.61	17.85		1.6	
5RB2958	5RB2958.48	D2001.3.1e-48	10YR 6/1	10YR 5/1	6.68	13.52		0.8	
5RB2958	5RB2958.49.1	D2001.3.1e-49	10YR 4/1	10YR 4/1	7	22.6		3.3	
5RB2958	5RB2958.49.2	D2001.3.1e-49	10YR 6/1	10YR 4/1	6.07	14.8		0.9	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.5	D2001.3.1e-5	10YR 7/2	10YR 7/2	7.63	20.57		2.8	
5RB2958	5RB2958.50	D2001.3.1e-50	10YR 6/1	Indet.	5.79	12.53		1	Interior Painted
5RB2958	5RB2958.51	D2001.3.1e-51	10 YR 5/1	Indet.	5.25	13.26		0.5	Interior Painted
5RB2958	5RB2958.52	D2001.3.1e-52	10YR 6/1	Indet.	6.2	10.52		0.5	Interior Painted
5RB2958	5RB2958.57	D2001.3.1e-57	10YR 6/2	10YR 6/3	7.13	19.45		<0.1	
5RB2958	5RB2958.58	D2001.3.1e-56	10YR 4/1	10YR 4/1	7.6	24.44		0.4	
5RB2958	5RB2958.59	D2001.3.1e-59	10YR 5/1	10YR 4/1	7.4	20.35		2.9	
5RB2958	5RB2958.62	D2001.3.1e-62	10YR 4/1	10YR 4/1	5.94	21.93		2.3	
5RB2958	5RB2958.63	D2001.3.1e-63	10YR 7/1	10YR 6/1	5.07	25.76		2.4	
5RB2958	5RB2958.64	D2001.3.1e-64	10YR 5/1	10YR 5/1	4.56	17.99		2	
5RB2958	5RB2958.65	D2001.3.1e-65	10YR 5/3	Indet.	7.59	15.3		0.6	Interior Painted- elb
5RB2958	5RB2958.66	D2001.3.1e-66	10YR 4/1	10YR 5/1	7.22	23.39		1.3	
5RB2958	5RB2958.67	D2001.3.1e-67	10YR 4/1	10YR 4/1	6.63	11.38		3.1	
5RB2958	5RB2958.68	D2001.3.1e-68	10YR 6/1	10YR 5/1	4.68	30.67		1.7	
5RB2958	5RB2958.69	D2001.3.1e-69	10YR 5/1	10YR 5/1	4.46	22.1		0.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.70	D2001.3.1e-70	10YR 5/4	10YR 4/1	6.34	31.88		4.2	
5RB2958	5RB2958.76	D2001.3.1e-76	10YR 6/2	10YR 5/1	7.63	33.33		4.6	
5RB2958	5RB2958.77	D2001.3.1e-77	10YR 6/2	10YR 5/3	6.98	19.65		8.2	
5RB2958	5RB2958.78	D2001.3.1e-78	10YR 5/2	10YR 6/1	2.35	12.08		0.8	
5RB2958	5RB2958.79	D2001.3.1e-79	10YR 5/2	10YR 5/2	7.2	35.02		1.2	
5RB2958	5RB2958.80	D2001.3.1e-80	10YR 6/2	10YR 5/3	4.59	18.2		6	
5RB2958	5RB2958.81	D2001.3.1e-81	10YR 6/2	10YR 6/3	4.79	11.19		1.1	
5RB2958	5RB2958.82.1	D2001.3.1e-82.1	10YR 6/2	10YR 6/1	5.01	13.35		<0.1	
5RB2958	5RB2958.82.2	D2001.3.1e-82.2	10YR 6/3	10YR 4/1	4.8	18.14		0.3	
5RB2958	5RB2958.84	D2001.3.1e-84	10YR 5/1	10YR 5/1	4.12	13.81		0.3	
5RB2958	5RB2958.87.1	D2001.3.1e-87.1	10YR 6/1	10YR 6/2	5	7.97	8.07	1.6	
5RB2958	5RB2958.87.2	D2001.3.1e-87.2	10YR 4/2	10YR 4/1	7.82	10.28		0.6	
5RB2958	5RB2958.87.3	D2001.3.1e-87.3	10YR 5/1	10YR 6/1	6.94	17.97		0.7	
5RB2958	5RB2958.MCW1.1	D2001.3.1a-MWC1.1	10YR 5/1	10YR 5/1	2.82	8.66		<0.1	
5RB2958	5RB2958.MWC1.2	D2001.3.1a-MWC1.2	10YR 6/2	10YR 6/2	2.77	15.35		0.4	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.MWC10.1	D2001.3.1a-MWC10.1	10YR 6/3	10YR 6/3	10.17	11.32		0.5	This bag is unfired clay
5RB2958	5RB2958.MWC10.10	D2001.3.1a-MWC10.10	10YR 5/1	10YR 5/1	16.83	21.45		5.7	
5RB2958	5RB2958.MWC10.2	D2001.3.1a-MWC10.2	10YR5/1	10YR 6/2	7.2	10.91		0.8	
5RB2958	5RB2958.MWC10.3	D2001.3.1a-MWC10.3	10YR 5/2	10YR 6/2	9	16.41		0.9	
5RB2958	5RB2958.MWC10.4	D2001.3.1a-MWC10.4	10YR 5/1	10YR 6/3	7.96	15.95		0.9	
5RB2958	5RB2958.MWC10.5	D2001.3.1a-MWC10.5	10YR 5/2	10YR 6/2	9.73	13.54		1.4	
5RB2958	5RB2958.MWC10.6	D2001.3.1a-MWC10.6	10YR 5/2	10YR 5/1	8.96	15.65		1.1	
5RB2958	5RB2958.MWC10.7	D2001.3.1a-MWC10.7	10YR 5/1	10YR 7/3	10.05	14.91		1.1	
5RB2958	5RB2958.MWC10.8	D2001.3.1a-MWC10.8	10YR 7/2	10YR 5/1	9.73	12.92		1.5	
5RB2958	5RB2958.MWC10.9	D2001.3.1a-MWC10.9	10YR 4/1	10YR 5/2	9.04	14.76		1.4	
5RB2958	5RB2958.MWC11.1	D2001.3.1a-MWC11.1	10YR 5/1	10YR 5/1	4.3	14.76		0.8	
5RB2958	5RB2958.MWC11.2	D2001.3.1a-MWC11.2	10YR 5/1	10YR 5/1	6.82	17.18		1.3	
5RB2958	5RB2958.MWC12	D2001.3.1a-MWC12	10YR 6/3	10YR 6/3	6.58	15.19		1.4	
5RB2958	5RB2958.MWC13	D2001.3.1a-MWC13	10YR 6/2	10YR 6/2	15.69	30.21		8	
5RB2958	5RB2958.MWC2	D2001.3.1a-MWC2	10YR 5/1	10YR 5/1	7.09	17.6		1.7	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB2958.MWC3.1	D2001.3.1a-MWC3.1	10YR 6/2	10YR 6/2	8.85	16.71		1.4	
5RB2958	5RB2958.MWC3.2	D2001.3.1a-MWC3.2	10YR 5/1	10YR 5/1	13.61	30.59		6.7	
5RB2958	5RB2958.MWC4	D2001.3.1a-MWC4	10YR 5/1	10YR 5/1	4.98	14.01		1	
5RB2958	5RB2958.MWC5	D2001.3.1a-MWC5	10YR 5/1	10YR 5/1	3.55	11.68		0.4	
5RB2958	5RB2958.MWC58.1	D2001.3.1e-MWC58.1	10YR 6/1	10YR 4/1	5.44	19.92		4.6	
5RB2958	5RB2958.MWC58.2	D2001.3.1e-MWC58.2	10YR 6/1	10YR 6/2	7.76	31.89		1.1	
5RB2958	5RB2958.MWC59	D2001.3.1e-MWC59	10YR 7/1	10YR 6/1	6.82	19.3		2	
5RB2958	5RB2958.MWC6	D2001.3.1a-MWC6	10YR 6/2	10YR 6/2	3.2	13.05		0.4	
5RB2958	5RB2958.MWC8	D2001.3.1a-MWC8	10YR 5/1	10YR 5/1	11.87	17.21		2.1	
5RB2958	5RB2958.MWC9	D2001.3.1a-MWC9	10YR 5/1	10YR 5/1	8.32	17.78		2.1	
5RB2958	5RB958-Bag5.1	D2001.3.1a-Bag5.1	Indet.	10YR 2/1	8.01	17.64		1.3	Labels on the exterior side
5RB2958	5RB958.127.1	D2001.3.1a-Bag5-127.1	10YR 7/1	10YR 6/1	3.43	7.8		<0.1	
5RB2958	5RB958.127.2	D2001.3.1a-Bag5-127.2	10YR 5/1	10YR 6/4	3.49	12.86		<0.1	
5RB2958	5RB958.61	D2001.3.1a-Bag5-61	5YR 6/4	10YR 5/3	4.55	13.76		0.9	
5RB2958	5RB958-Bag5.2	D2001.3.1a-Bag5.2	10YR 4/1	10YR 4/1	8.4	32.09		2.7	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2958	5RB958-Bag5.3	D2001.3.1a-Bag5.3	10YR 3/1	5YR 3/3	8	21.56		2.2	
5RB2958	5RB958-Bag5.4	D2001.3.1a-Bag5.4	10YR 3/1	10YR 3/1	8.72	28.1		3.3	
5RB2958	5RB958-Bag5.5	D2001.3.1a-Bag5.5	10YR 3/2	10YR 3/2	7.45	26.6		3.6	
5RB2958	5RB958-Bag5.6	D2001.3.1a-Bag5.6	10YR 5/1	10YR 5/1	8.22	29.8		3.7	
5RB2958	5RB958-Bag5.7	D2001.3.1a-Bag5.7	10YR 6/2	10YR 6/2	8.69	31.22		3.5	
5RB2958	5RB958-Bag5.8	D2001.3.1a-Bag5.8	10YR 6/1	10YR 6/2	6.69	34.71		5.5	
5RB2958	5RB958-Bag5.9	D2001.3.1a-Bag5.9	10YR 3/1	10YR 3/1	9.89	24.42		6.6	
5RB2982	5RB2982.42, 43, 103, 169	D2001.3.105	10YR 7/1	10YR 6/1	5.53	70.15	9.79	21.5	Refitted sherds catalog numbers: 42,43, 103, and 169
5RB2982	5RB2982.64	D2001.3.105-64	10YR 7/1	10YR 6/2	5.21	29.24		4.4	
5RB2982	5RB2982.30	D2001.3.105-30	10YR 8/2	10YR 7/1	5.18	24.45		3.3	
5RB2982	5RB2982.58	D2001.3.105-58	10YR 6/2	10YR 6/1	4.57	21.37		1.9	
5RB2982	5RB2982.159	D2001.3.105-159	10YR 7/1	10YR 7/1	4.9	26.02		2.7	
5RB2982	5RB2982.68	D2001.3.105-68	10YR 4/1	10YR 6/2	6.1	20.94		1.9	
5RB2982	5RB2982.79	D2001.3.105-79	10YR 7/2	10YR 5/2	5.04	15.58		0.9	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2982	5RB2982.173	D2001.3.105-173	10YR 7/1	10YR 5/2	3.61	29.1		1.7	
5RB2982	5RB2982.80	D2001.3.105-80	10YR 6/1	10YR 7/1	6.12	23.2		1.5	
5RB2982	5RB2982.62	D2001.3.105-62	10YR 7/2	10YR 7/1	3.08	24.92		0.9	
5RB2982	5RB2982.177	D2001.3.105-177	10YR 7/2	10YR 7/2	6.41	31.6		4.7	
5RB2982	5RB2982.47	D2001.3.105-47	10YR 7/1	10YR 7/1	6.15	31.39		5.5	
5RB2982	5RB2982.171, 108	D2001.3.105	10YR 6/2	10YR 7/2	5.63	62.41		9.6	Refitted sherds 171 and 108
5RB2982	5RB2982.16	D2001.3.105-16	10YR 6/2	10YR 6/2	3.72	16		0.4	
5RB2982	5RB2982.181	D2001.3.105-181	10YR 6/1	10YR 5/2	3.81	21.71		0.7	
5RB2982	5RB2982.34	D2001.3.105-34	10YR 7/1	10YR 7/1	5.13	18.14		0.9	
5RB2982	5RB2982.106, 118	D2001.3.105	10YR 7/2	10YR 3/1	5.78	34.45		5.6	Refitted sherds 106 and 118
5RB2982	5RB2982.117	D2001.3.105-117	10YR 7/2	10YR 7/2	5.81	33.76		4.5	
5RB2982	5RB2982.91	D2001.3.105-91	10YR 6/2	10YR 6/2	3.35	14.2		0.5	
5RB2982	5RB2982.110	D2001.3.105-110	10YR 6/2	10YR 2/1	2.6	22.01		0.8	
5RB2982	5RB2982.171	D2001.3.105-171	10YR 7/1	10YR 6/2	4.56	28.58		3.6	
5RB2982	5RB2982.122	D2001.3.105-122	10YR 2/1	10YR 5/1	1.99	15.61		0.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2982	5RB2982.52	D2001.3.105-52	10YR 6/2	10YR 6/2	5.63	26.02		4.5	
5RB2982	5RB2982.46	D2001.3.105-46	10YR 6/3	10YR 7/2	5.82	26.46		2.8	
5RB2982	5RB2982.69	D2001.3.105-69	10YR 7/1	10YR 7/2	5.1	15.68		1.2	
5RB2982	5RB2982.19	D2001.3.105-19	10YR 7/2	10YR 7/2	5.79	24.54		1.6	
5RB2982	5RB2982.135	D2001.3.105-135	10YR 6/2	10YR 6/2	5.13	23.55		2.4	
5RB2982	5RB2982.170	D2001.3.105-170	10YR 7/1	10YR 6/1	5.8	41		3.3	
5RB2982	5RB2982.123	D2001.3.105-123	10YR 2/1	10YR 4/1	4.03	20.92		0.8	
5RB2982	5RB2982.140	D2001.3.105-140	10YR 7/1	10YR 7/1	5.15	20.72		1.9	
5RB2982	5RB2982.76	D2001.3.105-76	10YR 5/1	10YR 5/1	6.78	19.01		1.6	
5RB2982	5RB2982.83	D2001.3.105-83	10YR 7/2	10YR 6/2	6.21	19.35		1.1	
5RB2982	5RB2982.5	D2001.3.105-5	10YR 6/2	10YR 6/2	4.7	20.11		1.7	
5RB2982	5RB2982.145	D2001.3.105-145	10YR 7/1	10YR 7/1	6.06	18.76		2	
5RB2982	5RB2982.78	D2001.3.105-78	10YR 7/2	10YR 6/2	3.87	20.19		1.1	
5RB2982	5RB2982.115	D2001.3.105-115	10YR 6/2	10YR 2/1	5.71	26.63		1.6	
5RB2982	5RB2982.82	D2001.3.105-82	10YR 5/2	10YR 2/1	2.9	19.17		<0.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2982	5RB2982.87	D2001.3.105-87	10YR 7/2	10YR 4/1	6.29	17.6		1.3	
5RB2982	5RB2982.85	D2001.3.105-85	10YR 6/2	10YR 6/2	3.43	17.86		0.3	
5RB2982	5RB2982.86	D2001.3.105-86	10YR 6/2	10YR 6/2	5.65	12.46		0.5	
5RB2982	5RB2982.97	D2001.3.105-97	10YR 6/1	10YR 6/2	3.28	21.77		0.5	
5RB2982	5RB2982.13	D2001.3.105-13	10YR 6/2	10YR 5/1	6.28	15.02		1.2	
5RB2982	5RB2982.146	D2001.3.105-146	10YR 6/2	10YR 6/2	2.18	11.1		<0.1	
5RB2982	5RB2982.84	D2001.3.105-84	10YR 6/2	10YR 6/2	5.3	15.75		0.7	
5RB2982	5RB2982.175	D2001.3.105-175	10YR 6/2	10YR 6/2	1.92	7.88		<0.1	
5RB2982	5RB2982.70	D2001.3.105-70	10YR 6/2	10YR 5/1	3.78	21.52		0.5	
5RB2982	5RB2982.125	D2001.3.105-125	10YR 3/1	10YR 3/1	6.41	13.88		1	
5RB2982	5RB2982.90	D2001.3.105-90	10YR 6/2	10YR 6/1	6.11	18.1		1.8	
5RB2982	5RB2982.141	D2001.3.105-141	10YR 5/2	10YR 5/2	6.98	20.37		1.4	
5RB2982	5RB2982.92	D2001.3.105-92	10YR 7/2	10YR 6/2	4.47	15.77		0.6	
5RB2982	5RB2982.126	D2001.3.105-126	10YR 3/1	10YR 4/1	2.43	15.03		<0.1	
5RB2982	5RB2982.73	D2001.3.105-73	10YR 6/2	10YR 6/2	3.86	16		0.8	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2982	5RB2982.105.N/A.1	D2001.3.105	10YR 6/2	10YR 6/1	3.35	23.34		1	No catalog number, assigned 105.N/A.1
5RB2982	5RB2982.88	D2001.3.105-88	10YR 6/2	10YR 6/2	4.26	12.51		0.5	
5RB2982	5RB2982.96	D2001.3.105-96	10YR 6/2	10YR 6/2	4.82	22.84		1.6	
5RB2982	5RB2982.132	D2001.3.105-132	10YR 6/2	10YR 6/2	4.66	19.87		0.9	
5RB2982	5RB2982.150	D2001.3.105-150	10YR 7/1	10YR 6/1	6.05	26.72	6.74	3.4	
5RB2982	5RB2982.104	D2001.3.105-104	10YR 5/2	10YR 2/1	5.88	32.69		6.5	
5RB2982	5RB2982.164	D2001.3.105-164	10YR 6/2	10YR 6/2	5.62	19.6		1.8	
5RB2982	5RB2982.179	D2001.3.105-179	10YR 6/1	10YR 6/1	4.96	16.15		0.9	
5RB2982	5RB2982.180	D2001.3.105-180	10YR 6/2	10YR 6/2	3.44	21.18		1.1	
5RB2982	5RB2982.74	D2001.3.105-74	10YR 6/2	10YR 6/2	5.38	18.06		1.9	
5RB2982	5RB2982.148	D2001.3.105-148	10YR 6/1	10YR 6/1	5.32	23.33		2.7	
5RB2982	5RB2982.15	D2001.3.105-15	10YR 7/1	10YR 6/2	4.88	36.47		5.8	
5RB2982	5RB2982.72	D2001.3.105-72	10YR 6/2	10YR 6/2	6.41	20.71		1.6	
5RB2982	5RB2982.130	D2001.3.105-130	10YR 7/1	10YR 6/2	5.79	25.78		2.6	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2982	5RB2982.14	D2001.3.105-14	10YR 6/1	10YR 6/1	3.78	14.15		0.5	
5RB2982	5RB2982.65	D2001.3.105-65	10YR 7/1	10YR 6/1	4.56	23.54		1.4	
5RB2982	5RB2982.66	D2001.3.105-66	10YR 7/2	10YR 6/1	4.86	24.8		1.7	
5RB2982	5RB2982.174	D2001.3.105-174	10YR 6/1	10YR 6/1	4.02	18.26		0.6	
5RB2982	5RB2982.107	D2001.3.105-107	10YR 6/2	10YR 2/1	5.09	36.92		3	
5RB2982	5RB2982.178	D2001.3.105-178	10YR 6/2	10YR 6/2	5.69	28.5		2.6	
5RB2982	5RB2982.48	D2001.3.105-48	10YR 7/2	10YR 6/2	6.11	29.35		3.4	
5RB2982	5RB2982.128	D2001.3.105-128	10YR 6/2	10YR 6/2	5.29	24.68		1.6	
5RB2982	5RB2982.138	D2001.3.105-138	10YR 6/2	10YR 6/2	2.92	18.56		0.8	
5RB2982	5RB2982.61	D2001.3.105-61	10YR 7/1	10YR 7/1	5.46	22.58	15.87	1.6	
5RB2982	5RB2982.149	D2001.3.105-149	10YR 6/2	10YR 6/2	3.51	16.52		1	
5RB2982	5RB2982.105.N/A.2	D2001.3.105	10YR 7/1	10YR 7/1	3.35	24.33	9.75	1.1	No catalog number, assigned 105.N/A.2
5RB2982	5RB2982.4	D2001.3.105-4	10YR 6/2	10YR 6/2	4.52	20.81		0.8	
5RB2982	5RB2982.155	D2001.3.105-155	10YR 6/1	10YR 6/1	5.27	28.28		3.9	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2982	5RB2982.132	D2001.3.105-132	10YR 7/1	10YR 7/1	4.55	16.08		1.1	
5RB2982	5RB2982.81	D2001.3.105-81	10YR 6/2	10YR 6/2	4.23	24.81		0.9	
5RB2982	5RB2982.166	D2001.3.105-166	10YR 7/1	10YR 7/1	1.98	17.88		0.4	
5RB2982	5RB2982.176	D2001.3.105-176	10YR 6/2	10YR 6/2	2.77	18.01		0.6	
5RB2982	5RB2982.77	D2001.3.105-77	10YR 6/2	10YR 6/2	5.08	11.46	15.94	0.7	
5RB2982	5RB2982.128	D2001.3.105-128	10YR 6/2	10YR 6/2	5.18	26.23		2.4	
5RB2982	5RB2982.105.N/A.3	D2001.3.105	10YR 6/2	10YR 6/2	2.85	12.95		0.3	No catalog number, assigned 105.N/A.3
5RB2982	5RB2982.95	D2001.3.105-95	10YR 6/1	10YR 6/1	5.19	19.74		1.1	
5RB2982	5RB2982.18	D2001.3.105-18	10YR 7/1	10YR 7/1	4.8	22.42		1.4	
5RB2982	5RB2982.111	D2001.3.105-111	10YR 3/2	10YR 3/2	6.45	24.83		4.4	
5RB2982	5RB2982.156	D2001.3.105-156	10YR 7/1	10YR 7/1	5.07	26.1		2.7	
5RB2982	5RB2982.119	D2001.3.105-119	10YR 6/1	10YR 2/1	5.05	33.34		2	
5RB2982	5RB2982.15	D2001.3.105-15	10YR 6/2	10YR 6/2	6.65	14.9		1.4	
5RB2982	5RB2982.137	D2001.3.105-137	10YR 6/2	10YR 6/2	5.21	27.74		2.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2982	5RB2982.94	D2001.3.105-94	10YR 5/1	10YR 5/1	5.58	19.99		1.7	
5RB2982	5RB2982.11	D2001.3.105-11	10YR 6/2	10YR 6/2	3.85	17.44		1.1	
5RB2982	5RB2982.182	D2001.3.105-182	10YR 6/2	10YR 6/2	5.69	17.7		1.1	
5RB2982	5RB2982.75	D2001.3.105-75	10YR 6/2	10YR 6/2	4.94	17.21		1.7	
5RB2982	5RB2982.77	D2001.3.105-77	10YR 7/2	10YR 7/2	4.2	19.08		0.7	
5RB2982	5RB2982.124	D2001.3.105-124	10YR 2/1	10YR 4/1	1.72	16.23		<0.1	
5RB2982	5RB2982.7	D2001.3.105-7	10YR 6/2	10YR 6/2	2.17	12.86		<0.1	
5RB2982	5RB2982.8	D2001.3.105-8	10YR 6/2	10YR 6/1	1.66	14.57		<0.1	
5RB2982	5RB2982.21.1	D2001.3.105-21.1	10YR 6/1	10YR 6/1	3.02	8.89		<0.1	
5RB2982	5RB2982.21.2	D2001.3.105-21.2	10YR 6/2	10YR 6/2	3.92	17.51		0.5	
5RB2982	5RB2982.98.1	D2001.3.105-98.1	10YR 3/1	10YR 6/1	1.43	5.7		<0.1	
5RB2982	5RB2982.98.2	D2001.3.105-98.2	10YR 5/1	10YR 5/1	2.01	11.04		<0.1	
5RB2982	5RB2982.98.3	D2001.3.105-98.3	10YR 6/2	10YR 6/2	2.88	8.72	8.51	<0.1	
5RB2982	5RB2982.98.4	D2001.3.105-98.4	10YR 6/1	10YR 6/1	6.57	8.53		<0.1	
5RB2982	5RB2982.98.5	D2001.3.105-98.5	10YR 7/2	10YR 7/2	6.96	8.54		<0.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2982	5RB2982.98.6	D2001.3.105-98.6	10YR 5/1	10YR 6/1	2.16	11.22		<0.1	
5RB2982	5RB2982.98.7	D2001.3.105-98.7	10YR 6/1	10YR 6/1	1.91	11.35		<0.1	
5RB2982	5RB2982.98.8	D2001.3.105-98.8	10YR 6/1	10YR 6/1	1.64	11.48		<0.1	
5RB2982	5RB2982.98.9	D2001.3.105-98.9	10YR 6/1	10YR 6/1	1.36	11.76		<0.1	
5RB2982	5RB2982.98.10	D2001.3.105-98.10	10YR 6/2	10YR 6/2	2.03	11.75		<0.1	
5RB2982	5RB2982.98.11	D2001.3.105-98.11	10YR 6/2	10YR 6/2	2.24	11.07		<0.1	
5RB2982	5RB2982.98.12	D2001.3.105-98.12	10YR 7/1	10YR 6/2	2.93	12.28		<0.1	
5RB2982	5RB2982.98.13	D2001.3.105-98.13	10YR 6/2	10YR 6/2	2.72	11.83		<0.1	
5RB2982	5RB2982.98.14	D2001.3.105-98.14	10YR 6/2	10YR 6/2	2.27	11.54		<0.1	
5RB2982	5RB2982.98.15	D2001.3.105-98.15	10YR 7/1	10YR 7/1	3.51	12.44		0.3	
5RB2982	5RB2982.98.16	D2001.3.105-98.16	10YR 7/2	10YR 7/2	3.14	12.37		0.3	
5RB2982	5RB2982.98.17	D2001.3.105-98.17	10YR 6/2	10YR 6/2	2.46	14.11		<0.1	
5RB2982	5RB2982.98.18	D2001.3.105-98.18	10YR 6/2	10YR 6/2	3.41	12.24		<0.1	
5RB2982	5RB2982.98.19	D2001.3.105-98.19	10YR 6/2	10YR 6/2	2.66	13.28		<0.1	
5RB2982	5RB2982.98.20	D2001.3.105-98.20	10YR 6/1	10YR 6/1	3.57	12.71		0.3	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2982	5RB2982.98.21	D2001.3.105-98.21	10YR 5/1	10YR 4/1	4.5	9.09		0.5	
5RB2982	5RB2982.98.22	D2001.3.105-98.22	10YR 7/2	10YR 5/1	6.08	12.77		0.5	
5RB2982	5RB2982.98.23	D2001.3.105-98.23	10YR 7/2	10YR 7/2	3.25	15.3		<0.1	
5RB2982	5RB2982.98.24	D2001.3.105-98.24	10YR 6/1	10YR 6/1	3.35	15.22		0.4	
5RB2982	5RB2982.98.25	D2001.3.105-98.25	10YR 7/2	10YR 7/2	3.77	16.5		0.4	
5RB2982	5RB2982.98.26	D2001.3.105-98.26	10YR 6/2	10YR 6/2	3.18	14.28		0.5	
5RB2982	5RB2982.98.27	D2001.3.105-98.27	10YR 6/2	10YR 4/1	2.67	13.79		0.3	
5RB2982	5RB2982.98.28	D2001.3.105-98.28	10YR 6/2	10YR 6/2	2.03	13.54		0.4	
5RB2982	5RB2982.98.29	D2001.3.105-98.29	10YR 6/2	10YR 6/2	4.36	13.49		0.6	
5RB2982	5RB2982.98.30	D2001.3.105-98.30	10YR 6/2	10YR 4/1	4.22	13.92		0.8	
5RB2982	5RB2982.98.31	D2001.3.105-98.31	10YR 6/2	10YR 6/2	5.29	14.22		0.7	
5RB2982	5RB2982.98.32	D2001.3.105-98.32	10YR 6/2	10YR 6/2	4.67	16.99		0.6	
5RB2982	5RB2982.98.33	D2001.3.105-98.33	10YR 7/2	10YR 7/2	3.33	15.77		0.6	
5RB2982	5RB2982.98.34	D2001.3.105-98.34	10YR 6/2	10YR 4/1	3.67	17.39		0.6	
5RB2982	5RB2982.98.45	D2001.3.105-98.35	10YR 6/2	10YR 6/2	4.76	14.24		0.7	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2982	5RB2982.98.36	D2001.3.105-98.36	10YR 7/2	10YR 7/2	5.81	15.41		0.7	
5RB2982	5RB2982.98.37	D2001.3.105-98.37	10YR 5/1	10YR 6/2	3.36	17.45		0.5	
5RB2982	5RB2982.98.38	D2001.3.105-98.38	10YR 6/1	10YR 6/1	2.56	19.39		0.4	
5RB2982	5RB2982.98.39	D2001.3.105-98.39	10YR 7/1	10YR 6/1	3.78	19.47		0.8	
5RB2982	5RB2982.26.1	D2001.3.105-26.1	10YR 7/2	10YR 7/2	3.14	10.15		<0.1	
5RB2982	5RB2982.26.2	D2001.3.105-26.2	10YR 6/2	10YR 6/2	2.09	10.97		<0.1	
5RB2982	5RB2982.31.1	D2001.3.105-31.1	10YR 6/2	10YR 6/2	1.53	9.44		<0.1	
5RB2982	5RB2982.31.2	D2001.3.105-31.2	10YR 5/1	10YR 5/1	6.51	15.16		1.6	
5RB2982	5RB2982.23.1	D2001.3.105-23.1	10YR 7/2	10YR 7/2	2.33	5.51		<0.1	
5RB2982	5RB2982.23.2	D2001.3.105-23.2	10YR 7/2	10YR 7/2	2.19	8.08		<0.1	
5RB2982	5RB2982.23.3	D2001.3.105-23.3	10YR 7/2	10YR 7/2	3.02	13.44		<0.1	
5RB2982	5RB2982.142	D2001.3.105-142	10YR 5/1	10YR 5/1	3.53	11.18		0.3	
5RB2982	5RB2982.152	D2001.3.105-152	10YR 7/2	10YR 7/1	4.25	13.47		0.4	
5RB2982	5RB2982.182.1	D2001.3.105-182.1	10YR 7/1	10YR 7/1	4.71	9.82		<0.1	
5RB2982	5RB2982.182.2	D2001.3.105-182.2	10YR 5/1	10YR 5/1	4.28	9.18		<0.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB2982	5RB2982.182.3	D2001.3.105-182.3	10YR 6/2	10YR 6/2	2.74	13		<0.1	
5RB2982	5RB2982.165.1	D2001.3.105-165.1	10YR 5/1	10YR 6/2	1.8	9.99		<0.1	
5RB2982	5RB2982.165.2	D2001.3.105-165.2	10YR 7/1	10YR 7/1	2.58	13.18		<0.1	
5RB2982	5RB2982.165.3	D2001.3.105-165.3	10YR 7/2	10YR 7/2	4.97	13.54		0.5	
5RB2982	5RB2982.165.4	D2001.3.105-165.4	10YR 6/2	10YR 6/2	4.51	12.38		0.6	
5RB2982	5RB2982.131	D2001.3.131	10YR 7/1	10YR 7/2			12.2	209.6	Partially refitted pot. Width- 161.8 mm, Rim to opposite 157.96 mm
5RB312	5RB312.229	D2009.9.11a-229.3-13	10YR 5/1	10YR 7/1	6.38	22.84		9.1	
5RB312	5RB312.247	D2009.9.11a-247.3-5	10YR 3/1	10YR 3/1	6.14	34.55		2.2	
5RB312	5RB312.19		2.5Y 7/1	WHITE PAGE 10YR 8/1	5.25	14.24		0.5	
5RB312	5RB312.29		2.5Y 8/1	2.5Y 7/2	5.15	18.04		1.4	
5RB312	5RB312.32		5Y 8/2	5Y 8/1	6.23	25.61		3.7	
5RB312	5RB312.45		10YR 6/1	2.5Y 4/1	7.47	20.36		2.2	
5RB312	5RB312.38.1		2.5Y 8/1	2.5Y 8/1	5.67	26.27		2.9	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB312	5RB312.38.2		2.5Y 8/1	WHITE PAGE 8/N	5.21	23.94		2.8	
5RB312	5RB312.38.3		5Y 7/1	5Y 8/1	5.7	23.02		2.6	
5RB312	5RB312.38.4		2.5Y 7/2	5Y 7/1	5.56	20.35		2.3	
5RB312	5RB312.38.5		2.5Y 7/2	5Y 8/1	5.41	20.07		2.1	
5RB312	5RB312.38.6		2.5Y 7/2	GLY 1 6/N	5.1	18.21		1.9	
5RB312	5RB312.38.7		WHITE PAGE 2.5Y 8/1	5Y 8/1	5.77	22.16		1.9	
5RB312	5RB312.38.8		2.5Y 8/1	5Y 8/1	5.09	19.6		1.8	
5RB312	5RB312.38.9		2.5Y 8/1	2.5Y 8/1	5.65	19.17		1.3	
5RB312	5RB312.38.10		2.5Y 7/2	5Y 8/1	5.41	21.11		1.6	
5RB312	5RB312.38.11		2.5Y 8/1	5Y 8/1	4.79	17.56		1.1	
5RB312	5RB312.38.12		WHITE PAGE 2.5Y 8.5/1	WHITE PAGE 2.5Y 8/1	4.38	20.14		0.8	
5RB312	5RB312.38.13		2.5Y 7/1	2.5Y 7/2	3.96	17.23		0.5	
5RB312	5RB312.38.14		5Y 8/2	5Y 8/1	4.97	19.42		0.9	
5RB312	5RB312.38.15		5Y 7/1	5Y 8/1	5.24	16.81		1.2	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB312	5RB312.38.16		2.5Y 8/2	5Y 8/1	5.06	12.98		1	
5RB312	5RB312.38.17		5Y 8/1	WHITE PAGE 2.5Y 8.5/1	4.69	14.64		0.6	
5RB312	5RB312.38.18		2.5Y 8/1	2.5Y 8/1	4.6	13.88		0.4	
5RB312	5RB312.38.19		10YR 8/2	2.5Y 8/1	5.48	11.27		0.5	
5RB3147	5RB3157.30.1		10YR 5/1	10YR 4/1	7.26	33.28		6.6	
5RB3147	5RB3157.30.2		2.5Y 5/1	10YR 4/1	10.67	30.1		5.5	
5RB3147	5RB3157.30.3		10YR 5/1	2.5Y 6/1	5.41	19.05		1	
5RB3147	5RB3157.30.4		10YR 3/1	10YR 4/2	5.32	14.56		0.9	
5RB3147	5RB3157.250		2.5Y 2.5/1	2.5Y 4/1	4.72	33.41		3.9	
5RB3147	5RB3157.251		2.5Y 4/1	2.5Y 5/1	7.16	44.36		9.4	
5RB3147	5RB3157.252		2.5Y 7/2	2.5Y 6/1	9.36	44		10.8	
5RB3147	5RB3157.253		10YR 6/2	10YR 3/1	10.02	51.56		22.9	
5RB3147	5RB3157.254		10YR 5/1	10YR 6/1	9.62	83.27		53.9	
5RB3147	5RB3157.258.1		10YR 6/3	7.5YR 6/4	9.34	23.17		4.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB3147	5RB3157.258.2		10YR 7/2	7.5YR 7/3	8.09	12.72		0.9	
5RB3147	5RB3157.298		2.5Y 8/2	2.5Y 6/1	5.6	22.94		3.5	
5RB3147	5RB3157.299.1		2.5Y 5/2	2.5Y 5/1	9.7	24.12		5.7	
5RB3147	5RB3157.299.2		2.5Y 6/1	2.5Y 6/1	6.77	12.67		0.3	
5RB3147	5RB3157.300		7.5YR 6/3	7.5YR 7/3	5.8	24.68		2.2	
5RB3147	5RB3157.427		2.5Y 7/2	2.5Y 6/1	8.83	26.36		4.2	
5RB3147	5RB3157.430.1		2.5Y 7/2	2.5Y 6/2	5.05	34.49		4.7	
5RB3147	5RB3157.430.2		2.5Y 7/2	2.5Y 6/2	3.15	17.48		0.4	
5RB3147	5RB3157.447		2.5Y 7/2	2.5Y 3/1	12.5	36.44		10.6	
5RB3147	5RB3157.448		2.5Y 5/1	2.5Y 4/1	6.35	43.58		9.1	
5RB3147	5RB3157.450		2.5Y 3/1	2.5Y 4/1	6.75	26.65		5.5	
5RB3147	5RB3157.451.1		10YR 7/2	2.5Y 6/2	7.58	34.68		6.3	
5RB3147	5RB3157.451.2		10YR 7/2	10YR 7/1	5.49	22.44		1.8	
5RB3147	5RB3157.451.3		2.5Y 6/1	2.5Y 6/1	5.61	13.07		0.6	
5RB3147	5RB3157.453.1		2.5Y 7/1	2.5Y 7/1	6.42	21.55		2.7	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB3147	5RB3157.453.2		7.5YR 6/2	7.5YR 5/1	6.79	18.78		1.7	
5RB3147	5RB3157.455		2.5Y 7/2	2.5Y 7/2	6.68	58.87		17.5	
5RB3147	5RB3157.456		2.5Y 7/2	2.5Y 7/2	5.91	19.99		1.7	
5RB3147	5RB3157.457		2.5Y 5/1	2.5Y 4/1	10.55	43.09		14	
5RB3147	5RB3157.458		2.5Y 4/1	2.5Y 3/1	10.78	53.33		19.2	
5RB3147	5RB3157.465		2.5Y 7/1	2.5Y 6/1	9.41	42.27		13.2	
5RB3147	5RB3157.466		2.5Y 6/2	2.5Y 6/2	7.29	18.93		1.5	
5RB3147	5RB3157.545.1		2.5Y 7/2	2.5Y 7/2	7.4	19.67		1.4	
5RB3147	5RB3157.545.2		2.5Y 6/2	2.5Y 6/2	3.28	11.8		<0.1	
5RB3147	5RB3157.802		2.5Y 6/2	2.5Y 6/2	8.87	13.76	9.28	0.8	
5RB3147	5RB3157.803		2.5Y 3/1	2.5Y 3/1	7.73	40.18		9.5	
5RB3147	5RB3157.804		2.5Y 7/2	2.5Y 6/1	5.09	18.68		1.3	
5RB3147	5RB3157.805.1		2.5Y 5/1	2.5Y 5/1	6.81	24.41		3.4	
5RB3147	5RB3157.805.2		2.5Y 6/1	2.5Y 4/1	9.09	21.66		3.2	
5RB3147	5RB3157.805.3		2.5Y 6/1	2.5Y 6/1	6.16	18.9		1.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB3147	5RB3157.806		2.5Y 6/2	2.5Y 7/2	3.89	16.03		1.2	
5RB3147	5RB3157.808		2.5Y 7/2	10YR 7/2	6.3	25.31		3.5	
5RB3147	5RB3157.809.1		2.5Y 7/1	2.5Y 6/1	6.37	21.73		1.8	
5RB3147	5RB3157.809.2		2.5Y 3/1	2.5Y 2.5/1	6.2	14.43		1.1	
5RB3147	5RB3157.810.1		2.5Y 7/2	2.5Y 7/2	8.12	29.55		3.9	
5RB3147	5RB3157.810.2		2.5Y 7/2	2.5Y 7/2	3.32	13.88		0.5	
5RB3147	5RB3157.811		2.5Y 5/1	2.5Y 2.5/1	10.86	44.55		13.1	
5RB3147	5RB3157.812		7.5YR 6/3	2.5Y 6/1	6.89	35.61		9.2	
5RB3147	5RB3157.812.1		7.5YR 6/3	2.5Y 6/1	7.31	40.88		6.3	
5RB3147	5RB3157.812.2		10YR 7/3	10YR 6/3	6.08	17.71		2.2	
5RB3147	5RB3157.813.3		2.5Y 7/2- 6/2	2.5Y 4/1	6.8	26.69		5	
5RB3147	5RB3157.812.4		10YR 5/1	10YR 4/1	6.45	28.97		6.3	
5RB3147	5RB3157.812.6		10YR 6/2	10YR 5/1	7.29	20.18		2.4	
5RB3147	5RB3157.813.1		2.5Y 6/2	2.5Y 5/1	6.03	13.85		1.4	
5RB3147	5RB3157.813.2		2.5Y 6/2	2.5Y 5/1	4.36	13.54		0.9	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB3147	5RB3157.814		10YR 7/1	10YR 7/1	6.45	15.4		0.7	
5RB3147	5RB3157.815.1		2.5Y 7/2	2.5Y 7/2	5.81	15.68		0.8	
5RB3147	5RB3157.815.2		2.5Y 7/2	2.5Y 7/2	2.59	6.8		0.3	
5RB3147	5RB3157.816		2.5Y 6/2	2.5Y 6/2	4.07	17.5		1.4	
5RB3147	5RB3157.817		2.5Y 6/1- 7/1	2.5Y 6/1- 7/1	9.4	56.98		34.9	
5RB3147	5RB3157.818		10YR 7/3	10YR 6/1	10.09	43.54		10.9	
5RB3147	5RB3157.819		10YR 4/1	10YR 5/1	6.5	36.24		6.4	
5RB3147	5RB3157.820		10YR 5/2	10YR 2/1	9.21	70.02		43.7	
5RB3147	5RB3157.821		2.5Y 5/1	2.5Y 2.5/1	9.06	46.47		16.3	Interior is blackened
5RB3147	5RB3157.823		2.5Y 7/2	2.5Y 6/2	8.63	35.13		8.3	
5RB3157	5RB3157.256		2.5Y 7/2	2.5Y 7/2	9.71	18.06		2.1	
5RB3157	5RB3157.463		2.5Y 7/1	2.5Y 7/1	16.87	19.61		4.9	
5RB3176	5RB3176.3	D2001.3.4-3	10YR 7/1	10YR 8/1	6.13	29.66		4	
5RB3176	5RB3176.1	D2001.3.4-1	10YR 7/1	10YR 7/2	5.77	47.2		13.3	
5RB3176	5RB3176.10	D2001.3.4-10	10YR 7/1	10YR 6/1	6.36	25.29		3.7	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB3176	5RB3176.11	D2001.3.4-11	10YR 7/1	10YR 6/1	5.93	24.15		3.3	
5RB3176	5RB3176.12	D2001.3.4-12	2.5YR 6/1	2.5YR 8/2	5.57	21.07		2.6	
5RB3176	5RB3176.13	D2001.3.4-13	2.5YR 6/1	2.5YR 8/2	5.67	25.86		2.6	
5RB3176	5RB3176.14	D2001.3.4-14	10YR 7/1	10YR 6/1	5.76	12.69	13.95	1.3	
5RB3176	5RB3176.15	D2001.3.4-15	10YR 8/1	10YR 6/1	3.84	16.49		1.1	
5RB3176	5RB3176.16	D2001.3.4-16	10YR 6/1	10YR 6/1	4.87	19.92		1.5	
5RB3176	5RB3176.17	D2001.3.4-17	10YR 7/1	10YR 6/1	5.63	18.21		2.1	Two refitted sherd pieces
5RB3176	5RB3176.18	D2001.3.4-18	10YR 8/1	10YR 8/1	5.5	24.51		3.3	
5RB3176	5RB3176.19	D2001.3.4-19	10YR 8/1	10YR 8/1	5.68	14.84	22.01	2.1	
5RB3176	5RB3176.2	D2001.3.4-2	10YR 8/1	10YR 6/1	6.6	44.87		12.1	
5RB3176	5RB3176.20	D2001.3.4-20	10YR 7/1	10YR 8/1	6.71	28.59		3.5	
5RB3176	5RB3176.4	D2001.3.4-4	10YR 7/1	10YR 5/1	6.71	42.14		11.9	
5RB3176	5RB3176.5	D2001.3.4-5	10YR 7/1	10YR 6/1	6.83	29.09		6.6	
5RB3176	5RB3176.6	D2001.3.4-6	10YR 8/1	10YR 5/1	5.98	32.07		6.8	
5RB3176	5RB3176.7.1	D2001.3.4-7.1	10YR 7/1	10YR 8/1	5.78	14.48		1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB3176	5RB3176.7.2	D2001.3.4-7.2	10YR 8/1	10YR 8/1	6.05	23.87		2.8	
5RB3176	5RB3176.8	D2001.3.4-8	10YR 8/2	10YR 8/1	6.04	33.72		6.2	
5RB3176	5RB3176.86	D2001.3.4-86	10YR 7/1	10YR 7/2	6.11	16.86		1.6	
5RB3176	5RB3176.87.1	D2001.3.4-87.1	10YR 7/2	10YR 8/1	7.72	20.93	16.35	1.7	
5RB3176	5RB3176.87.2	D2001.3.4-87.2	10YR 6/1	10YR 8/1	10.08	16.37	4.82	4	
5RB3176	5RB3176.87.3	D2001.3.4-87.3	10YR 7/2	10YR 8/1	10.19	22.4	26.05	5.1	
5RB3176	5RB3176.88	D2001.3.4-88	10YR 6/1	10YR 8/1	4.97	20.72		1.3	
5RB3176	5RB3176.89	D2001.3.4-89	10YR 6/1	10YR 8/1	5.89	9.94		0.6	
5RB3176	5RB3176.9	D2001.3.4-9	10YR 7/1	10YR 6/1	7.05	25.91		4.5	
5RB3176	5RB3176.90	D2001.3.4-90	10YR 7/1	10YR 7/2	5.08	16.36		1.5	
5RB3176	5RB3176.91.1	D2001.3.4-91.1	10YR 7/2	10YR 6/1	6.18	23.73		2.6	
5RB3176	5RB3176.91.2	D2001.3.4-91.2	10YR 7/1	10YR 5/1	5.26	29.65		3.2	
5RB3176	5RB3176.91.3	D2001.3.4-91.3	10YR 7/1	10YR 5/1	6.17	31.63		5	
5RB3176	5RB3176.92	D2001.3.4-92	10YR 8/1	10YR 6/2	5.07	23.6		2.7	
5RB3176	5RB3176.93	D2001.3.4-93	10YR 7/1	10YR 7/1	6.86	23.99	8.61	3.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB3176	5RB3176.94	D2001.3.4-94	10YR 7/1	10YR 7/1	5.67	15.81		2	
5RB3176	5RB3176.95.1	D2001.3.4-95.1	10YR 6/1	10YR 6/1	6.06	16.86		1.1	
5RB3176	5RB3176.95.2	D2001.3.4-95.2	10YR 7/1	10YR 7/1	8.02	16.48		1.6	
5RB3176	5RB3176.96	D2001.3.4-96	10YR 5/1	10YR 5/1	7.11	14.95		1.2	
5RB3182	5RB3182.10	D2001.3.63a-10	10YR 6/3	10YR 5/1	6.84	41.98		12.4	Two refitted sherd pieces
5RB3182	5RB3182.14	D2001.3.63a-14	10YR 4/2	10YR 2/1	6.79	45.26	5.71	15.2	
5RB3182	5RB3182.2	D2001.3.63a-2	10YR 4/2	10YR 2/1	7.81	22		3.2	
5RB3182	5RB3182.57	D2001.3.63a-57	10YR 4/2	10YR 2/1	6.7	64.3		16	Refitted sherds catalog numbers: 23, 31, and 57
5RB3182	5RB3182.58	D2001.3.63a-58	10YR 6/1	10YR 4/1	6.85	33.89		5.2	
5RB3182	5RB3182-Bag1.1	D2001.3.63a	10YR 4/1	10YR 2/1	4.2	9.59		<0.1	No number on sherd, labeled with bag #
5RB3182	5RB3182-Bag1.2	D2001.3.63a	10YR 4/1	10YR 2/1	7.25	10.69		<0.1	No number on sherd, labeled with bag #
5RB3182	5RB3182-Bag1.3	D2001.3.63a	10YR 4/1	10YR 2/1	5.24	11.91		0.3	No number on sherd, labeled with bag #
5RB3182	5RB3182-Bag1.4	D2001.3.63a	10YR 4/1	10YR 2/1	4.48	6.47	9.31	0.3	No number on sherd, labeled with bag #

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB3182	5RB3182-Bag1.5	D2001.3.63a	10YR 4/1	10YR 2/1	5.55	10.5		0.4	No number on sherd, labeled with bag #
5RB3182	5RB3182-Bag1.6	D2001.3.63a	10YR 6/1	10YR 5/1	5.19	14.17		0.5	No number on sherd, labeled with bag #
5RB3182	5RB3182-Bag1.7	D2001.3.63a	10YR 6/1	10YR 5/1	6.52	12.72		0.4	No number on sherd, labeled with bag #
5RB3182	5RB3182-Bag1.8	D2001.3.63a	10YR 6/1	10YR 2/1	7.73	13.26		0.5	No number on sherd, labeled with bag #
5RB3182	5RB3182.CC41	D2001.3.63a-CC41	10YR 3/1	10YR 4/1	3.5	11.91		0.5	
5RB3182	5RB3182.CC11	D2001.3.63a-CC11	10YR 6/2	10YR 3/1	5.16	13.64		0.5	
5RB3182	5RB3182.CC54	D2001.3.63a-CC54	10YR 6/1	10YR 5/1	5.41	12.61		0.8	
5RB3182	5RB3182.CC33	D2001.3.63a-CC33	10YR 6/1	10YR 5/1	4.72	15.17		0.8	
5RB3182	5RB3182.CC10	D2001.3.63a-CC10	10YR 5/1	10YR 3/1	5.16	13.88		0.7	
5RB3182	5RB3182.CC19	D2001.3.63a-CC19	10YR 4/1	10YR 3/1	6.07	15.57		0.8	
5RB3182	5RB3182.CC42	D2001.3.63a-CC42	10YR 4/1	10YR 4/1	3.84	16.3		0.6	
5RB3182	5RB3182.CC35	D2001.3.63a-CC35	10YR 5/1	10YR 5/1	5.72	10.62		0.7	
5RB3182	5RB3182.CC34	D2001.3.63a-CC34	10YR 5/1	10YR 3/1	6.4	16.82		0.9	
5RB3182	5RB3182.CC7	D2001.3.63a-CC7	10YR 4/1	10YR 3/1	6.51	14.45		1.2	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB3182	5RB3182.CC51	D2001.3.63a-CC51	10YR 5/1	10YR 4/1	5.51	14.48		0.8	
5RB3182	5RB3182.CC30	D2001.3.63a-CC30	10YR 5/1	10YR 3/1	6.36	10.94		0.9	
5RB3182	5RB3182.CC9	D2001.3.63a-CC9	10YR 5/1	10YR 3/1	6.41	13.28		1.1	
5RB3182	5RB3182.CC44	D2001.3.63a-CC44	10YR 3/1	10YR 6/2	5.57	15.95		1.4	
5RB3182	5RB3182.CC39	D2001.3.63a-CC39	10YR 4/1	10YR 4/1	5.91	17.13		1.2	
5RB3182	5RB3182.CC40	D2001.3.63a-CC40	10YR 4/1	10YR 6/1	5.84	15.74		1.5	
5RB3182	5RB3182.CC24	D2001.3.63a-CC24	10YR 6/1	10YR 3/1	6.98	16.96		1.4	
5RB3182	5RB3182.CC18	D2001.3.63a-CC18	10YR 3/1	10YR 3/1	5.92	16.39		1.4	
5RB3182	5RB3182.CC60	D2001.3.63a-CC60	10YR 4/1	10YR 4/1	5.01	15.05		1.1	
5RB3182	5RB3182.CC32	D2001.3.63a-CC32	10YR 5/1	10YR 5/1	6.78	17.7		1.5	
5RB3182	5RB3182.CC49	D2001.3.63a-CC49	10YR 5/1	10YR 4/1	6.54	16.18		1.6	
5RB3182	5RB3182.CC45	D2001.3.63a-CC45	10YR 5/1	10YR 3/1	5.2	18.14		1.4	
5RB3182	5RB3182.CC8	D2001.3.63a-CC8	10YR 6/1	10YR 8/1	6.95	16.99		1.8	
5RB3182	5RB3182.CC50	D2001.3.63a-CC50	10YR 6/1	10YR 3/1	6.21	20.39		1.7	
5RB3182	5RB3182.CC15	D2001.3.63a-CC15	10YR 5/1	10YR 3/1	6.24	22.78		1.8	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB3182	5RB3182.CC27	D2001.3.63a-CC27	10YR 5/1	10YR 4/1	6.35	23.84		1.7	
5RB3182	5RB3182.CC28	D2001.3.63a-CC28	10YR 4/1	10YR 3/1	6.99	25.58		1.8	
5RB3182	5RB3182.CC62	D2001.3.63a-CC62	10YR 4/1	10YR 7/2	6.15	15.77		1.8	
5RB3182	5RB3182.CC5	D2001.3.63a-CC5	10YR 5/1	10YR 4/1	6.4	18.38		2.4	
5RB3182	5RB3182.CC53	D2001.3.63a-CC53	10YR 5/1	10YR 4/1	6.27	18.28		1.7	
5RB3182	5RB3182.CC6	D2001.3.63a-CC6	10YR 4/1	10YR 3/1	6.18	17.44		1.7	
5RB3182	5RB3182.CC46	D2001.3.63a-CC46	10YR 5/1	10YR 4/1	7.17	21.37		1.9	
5RB3182	5RB3182.CC13	D2001.3.63a-CC13	10YR 4/1	10YR 3/1	6.7	19.78		2.1	
5RB3182	5RB3182.CC52	D2001.3.63a-CC52	10YR 6/1	10YR 4/1	5.67	19.9		1.9	
5RB3182	5RB3182.CC22	D2001.3.63a-CC22	10YR 4/1	10YR 3/1	5.64	20.78		1.6	
5RB3182	5RB3182.CC39	D2001.3.63a-CC39	10YR 4/1	10YR 3/1	5.98	21.46		1.6	
5RB3182	5RB3182.CC37	D2001.3.63a-CC37	10YR 4/1	10YR 3/1	6.2	27.54		2.1	
5RB3182	5RB3182.CC4	D2001.3.63a-CC4	10YR 5/1	10YR 3/1	6.75	24.64		2.4	
5RB3182	5RB3182.CC55	D2001.3.63a-CC55	10YR 6/1	10YR 4/2	9.97	19.47		4.2	
5RB3182	5RB3182.CC3	D2001.3.63a-CC3	10YR 6/1	10YR 4/1	6.65	32.82	11.97	2.6	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB3182	5RB3182.CC47	D2001.3.63a-CC47	10YR 6/2	10YR 4/1	6.78	23.49		3.6	
5RB3182	5RB3182.CC26	D2001.3.63a-CC26	10YR 5/1	10YR 5/1	6.7	31.73		4.1	
5RB3182	5RB3182.CC17	D2001.3.63a-CC17	10YR 4/1	10YR 4/1	5.15	33.77		3.6	
5RB3182	5RB3182.CC63	D2001.3.63a-CC63	10YR 5/1	10YR 4/1	6.8	35.89		4.6	
5RB3182	5RB3182.CC59	D2001.3.63a-CC59	10YR 6/1	10YR 5/1	7.19	25.93		4.6	
5RB3182	5RB3182.CC25	D2001.3.63a-CC25	10YR 6/1	10YR 4/1	6.75	27.23		4.7	
5RB3182	5RB3182.CC38	D2001.3.63a-CC38	10YR 5/2	10YR 5/2	6.19	34.36		6.3	
5RB3182	5RB3182.CC16	D2001.3.63a-CC16	10YR 4/1	10YR 3/1	6.15	39.54		7.4	
5RB319	5RB319.1.1	D2015.0010	10YR 6/2	10YR 3/1	6.89	25.56		3.8	
5RB319	5RB319.1.2	D2015.0010	10YR 5/2	10YR 3/1	7.23	22.87		2.8	
5RB319	5RB319.2.1	D2015.0010	7.5YR 5/3	5YR 5/4	10.48	36.2		11.1	
5RB319	5RB319.2.2	D2015.0010	7.5YR 5/3	5YR 5/4	8.65	18.76		3.6	
5RB319	5RB319.17.6		2.5Y 4/1	GLEY 1 3/N	6.91	27.78		4.1	
5RB319	5RB319.17.1		2.5Y 5/1	2.5Y 3/1	7.18	38.28		9.7	
5RB319	5RB319.17.2		2.5Y 4/1	GLEY 1 5/N	6.56	45.79		8.3	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB319	5RB319.17.3		5YR 5/3	2.5Y 4/1	6.31	30.83		6	
5RB319	5RB319.17.4		5YR 4/3	2.5Y 4/1	6.36	28.15		4.1	
5RB319	5RB319.17.5		5YR 4/3	2.5Y 4/1	6.66	29.8		3.7	
5RB319	5RB319.17.7		2.5Y 5/1	10YR 4/1	6.59	26.47		1.9	
5RB319	5RB319.17.8		2.5Y 5/1	2.5Y 4/1	6.24	20.75		1.6	
5RB319	5RB319.17.9		2.5Y 4/1	2.5Y 4/1	5.95	13.3		1.1	
5RB319	5RB319.17.10		2.5Y 5/1	2.5Y 3/1	5.34	15.83		0.8	
5RB319	5RB319.17.11		2.5Y 4/1	2.5Y 4/1	3.68	9.78		0.3	
5RB3202	5RB3202.6	D2001.3.22	10YR 5/1	2.5Y 4/1	5.53	26.38		3.3	
5RB3202	5RB3202.7.1	D2001.3.22	2.5Y 5/1	2.5Y 4/1	5.69	15.89		1.4	
5RB3202	5RB3202.7.2	D2001.3.22	2.5Y 5/1	2.5Y 3/1	5.53	11.48		0.9	
5RB3342	5RB3342.1	D2001.3.11	10YR 8/3	10YR 8/3	4.58	19.2	16.12	1.7	munsell color slightly lighter than shade indicated, but closest match
5RB340	5RB340.19.1		GLE Y 1 3/N	10YR 5/1	11.45	45.93		20.6	
5RB340	5RB340.8		10YR 5/1	5Y 4/1	6.14	22.43		3.5	

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5RB340	5RB340.13.1		2.5Y 7/2	GLE Y 1 3/N	6.87	35.62		10.6	
5RB340	5RB340.13.2		GLE Y 1 3/N	2.5Y 6/1	7.92	40.64		10	
5RB340	5RB340.19.2		10YR 5/1	10YR 5/1	6.75	34.96		6.5	
5RB340	5RB340.19.3		GLE Y 1 4/N	GLE Y 1 4/N	3.53	21.6		1.3	
5RB3436	5RB3436.1	D2010.6.21	2.5Y 7/1	2.5Y 7/1	5.44	18.06		1.6	
5RB349	5RB349.4.1		10YR 6/1	GLE Y 1 4/N	8.28	34.32		8.4	
5RB349	5RB349.4.2		10YR 6/2	GLE Y 1 3/N	7.54	31.25		4.5	
5RB349	5RB349.4.3		10YR 3/1	10YR 5/1	6.12	17.93		1.6	
5RB349	5RB349.4.4		10YR 6/2	GLE Y 1 4/N	6.89	15.37	13.09	1.1	
5RB349	5RB349.5		GLE Y 1 3/N	10YR 5/1	4.1	10.12		0.6	
5RB3532	5RB3532.1.1	D2001.3.40-1.1	10YR 5/1	10YR 5/1	3.02	15.09		0.4	
5RB3532	5RB3532.1.2	D2001.3.40-1.2	10YR 8/1	10YR 8/1	5.28	16.53		1.2	
5RB3532	5RB3532.1.3	D2001.3.40-1.3	10YR 6/1	10YR 7/3	5.14	17.09		1.5	
5RB3532	5RB3532.1.4	D2001.3.40-1.4	10YR 5/2	10YR 6/1	4.05	23.37		1.3	
5RB3552	5RB3552.1.1	D2001.3.42-1.1	10YR 7/2	10YR 5/1	5.83	18.9		2.4	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB3552	5RB3552.1.2	D2001.3.42-1.2	10YR 7/1	10YR 5/1	5.33	21.75		2.9	
5RB356	5RB356.3		10YR 6/1	10YR 7/1	7.29	50.95	12.42	15.3	
5RB361	5RB361.2		2.5Y 5/1	2.5Y 6/1	6.64	11.42		0.7	
5RB361	5RB361.5		10YR 6/1	2.5Y 5/1	6.93	12.67		1	
5RB361	5RB361.10		10YR 6/2	10YR 5/2	5.28	14.42		0.9	
5RB361	5RB361,13		10YR 6/1	2.5Y 6/3	6.7	13.4		0.5	
5RB3903	5RB3903.1	D2009.6.61	10YR 4/2	10YR 4/2	6.29	30.16		6.6	
5RB398	5RB398.1.1		10YR 6/2	10YR 6/3	6.32	26.72		4.9	
5RB398	5RB398.1.2		10YR 6/2	7.5YR 5/3	6.28	28.95		3.1	
5RB398	5RB398.1.3		10YR 5/2	5YR 6/4	5.84	22.72		2.9	
5RB398	5RB398.1.4		10YR 6/2	5YR 5/4	6.47	22.69		2.6	
5RB398	5RB398.1.5		10YR 6/2	7.5YR 6/4	6.84	20.33		1.8	
5RB398	5RB398.1.6		10YR 5/2	10YR 6/2	6.22	18.92		1.7	
5RB398	5RB398.1.7		10YR 6/2	5YR 6/4	6.31	14.42		0.5	
5RB398	5RB398.1.8		10YR 6/2	7.5YR 5/3	4.16	11.12		0.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB398	5RB398.1.9		10YR 6/2	5YR 6/4	4.36	10.44		<0.1	
5RB401	5RB401.3.1		5Y 4/1	2.5Y 5/2	5.89	42.71		8.1	
5RB401	5RB401.3.2		5Y 4/1	2.5Y 7/3	5.68	35.91		6	
5RB401	5RB401.3.3		2.5Y 4/1	2.5Y 3/1	5.34	32.87		5	
5RB401	5RB401.3.4		2.5Y 5/2	2.5Y 5/1	5.46	28.55		4.5	
5RB401	5RB401.3.5		5Y 4/1	2.5Y 8/2	4.94	30.32		4.2	
5RB401	5RB401.3.6		5Y 4/1	5Y 6/2	5.98	34.01		4.6	
5RB401	5RB401.3.7		2.5Y 4/1	5Y 4/1	5.87	28.86		3.7	
5RB401	5RB401.3.8		2.5Y 6/2	2.5Y 5/2	4.68	28.57		3.3	
5RB401	5RB401.3.9		2.5Y 5/2	2.5Y 5/2	5.85	30.6		3.9	
5RB401	5RB401.3.10		GLEY 1 4/N	2.5Y 6/3	6.76	35.05		4.6	
5RB401	5RB401.3.11		5Y 5/1	5Y 4/1	4.88	23.08		3	
5RB401	5RB401.3.12		5Y 4/1	2.5Y 3/1	4.95	27.45		2.9	
5RB401	5RB401.3.13		2.5Y 6/2	2.5Y 5/2	6.39	26		3.6	
5RB401	5RB401.3.14		2.5Y 6/2	5Y 4/1	5.13	26.48		2.8	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB401	5RB401.3.15		2.5Y 6/2	2.5Y 5/2	5.3	23.47		2.3	
5RB401	5RB401.3.16		2.5Y 5/2	2.5Y 4/1	5.05	22.5		2.4	
5RB401	5RB401.3.17		2.5Y 6/2	2.5Y 4/1	5.41	23.97		2.2	
5RB401	5RB401.3.18		5Y 4/1	2.5Y 4/1	4.52	26.81		2.1	
5RB401	5RB401.3.19		5Y 5/1	2.5Y 5/2	6.13	20.87		2.4	
5RB401	5RB401.3.20		2.5Y 5/2	2.5Y 5/2	5.72	26.25		2.6	
5RB401	5RB401.3.21		2.5Y 5/2	2.5Y 6/2	5.04	28.64		2.5	
5RB401	5RB401.3.22		5Y 4/1	2.5Y 5/2	5.73	27.77		2.1	
5RB401	5RB401.3.23		2.5Y 5/2	2.5Y 4/1	5.66	20.97		2.2	
5RB401	5RB401.3.24		2.5Y 5/2	2.5Y 4/1	5.94	33.06		2.9	
5RB401	5RB401.3.25		5Y 5/1	5Y 4/1	5.58	23.47		2.2	
5RB401	5RB401.3.26		5Y 4/1	2.5Y 6/2	5.44	22.19		1.8	
5RB401	5RB401.3.27		2.5Y 6/2	2.5Y 4/1	5.09	20.36		1.7	
5RB401	5RB401.3.28		10YR 5/2	2.5Y 5/1	5.62	22.54		1.8	
5RB401	5RB401.3.29		2.5Y 4/1	2.5Y 4/1	4.67	19.52		1.4	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB401	5RB401.3.30		2.5Y 5/2	2.5Y 4/1	4.88	25.41		1.8	
5RB401	5RB401.3.31		2.5Y 4/1	2.5Y 5/2	5.58	17.31		1.2	
5RB401	5RB401.3.32		2.5Y 4/1	2.5Y 4/1	5.93	17.62		1.2	
5RB401	5RB401.3.33		2.5Y 4/1	2.5Y 4/1	4.87	19.85		1.3	
5RB401	5RB401.3.34		2.5Y 5/2	2.5Y 4/1	5.2	16.18		1.2	
5RB401	5RB401.3.35		2.5Y 4/1	GLEY 1 3/N	5.14	15.62		1	
5RB401	5RB401.3.36		5Y 4/1	2.5Y 5/2	4.62	12.59		0.8	
5RB401	5RB401.3.37		2.5Y 4/1	2.5Y 5/1	5.38	15.95		1	
5RB401	5RB401.3.38		2.5Y 4/1	2.5Y 5/1	5.35	16.07		1	
5RB401	5RB401.3.39		2.5Y 4/1	2.5Y 4/1	5.4	14.7		0.9	
5RB401	5RB401.3.40		2.5Y 5/1	2.5Y 5/2	4.68	16.36		1	
5RB401	5RB401.3.41		7.5YR 5/3	2.5Y 3/1	4.43	16.65		0.6	
5RB401	5RB401.3.42		2.5Y 4/1	2.5Y 5/2	5.05	16		0.6	
5RB401	5RB401.3.43		2.5Y 4/1	2.5Y 5/2	5.36	13.35		0.7	
5RB401	5RB401.3.44		10YR 5/2	2.5Y 5/2	4.48	13.4		0.4	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB401	5RB401.3.45		2.5Y 5/1	2.5Y 4/1	4.74	11.78		0.4	
5RB401	5RB401.3.46		2.5Y 4/1	2.5Y 3/1	3.38	10.93		0.3	
5RB401	5RB401.3.47		2.5Y 5/1	2.5Y 5/1	4.93	11.72		0.3	
5RB401	5RB401.3.48		GLE Y 1 4/N	2.5Y 4/1	2.7	7.33		<0.1	
5RB410	5RB410.6		2.5Y 5/2	2.5Y 5/1	4.21	11.59		0.6	
5RB410	5RB410.9.1		10YR 6/2	10YR 5/2	6.72	18.4		2.2	
5RB410	5RB410.9.2		10YR 6/2	10YR 6/2	5.73	16.33		1.4	
5RB410	5RB410.10.1		10YR 6/3	2.5Y 5/1	7.19	19.04		1.5	
5RB410	5RB410.10.2		10YR 6/3	10YR 6/1	6.17	18.11		1.6	
5RB410	5RB410.10.3		10YR 6/2	10YR 6/2	5.99	19.03		1.8	
5RB410	5RB410.10.4		10YR 6/3	10YR 5/2	6.22	21.29		1.5	
5RB410	5RB410.10.5		10YR 6/3	10YR 6/2	5.92	15.01		0.8	
5RB410	5RB410.7.1		10YR 5/2	10YR 5/2	6.98	22.66		2.9	
5RB410	5RB410.7.2		10YR 6/2	2.5Y 5/1	6.19	18.92		1.8	
5RB410	5RB410.7.3		10YR 6/2	10YR 5/2	6.27	18.89		1.3	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB410	5RB410.7.4		10YR 5/2	10YR 5/2	6.75	14.3		1	
5RB410	5RB410.7.5		10YR 6/2	10YR 6/3	6.39	14.2		0.6	
5RB410	5RB410.7.6		10YR 5/2	10YR 6/2	5.38	12.17		0.4	
5RB410	5RB410.7.7		10YR 6/2	10YR 6/3	3.8	11.36		0.3	
5RB410	5RB410.5.1		10YR 6/3	10YR 5/2	6.63	18.73		1.9	
5RB410	5RB410.5.2		10YR 6/2	10YR 6/2	7.37	21.48		2	
5RB410	5RB410.5.3		10YR 6/1	10YR 5/2	5.56	18.79		1.6	
5RB410	5RB410.5.4		10YR 6/3	10YR 6/2	5.64	19.01		1.5	
5RB410	5RB410.5.5		10YR 6/2	7.5YR 6/3	5.15	18.44		1.1	
5RB410	5RB410.5.6		10YR 5/1	10YR 5/3	5	16.76		0.9	
5RB410	5RB410.5.7		10YR 6/2	10YR 5/1	4.64	18.98		0.8	
5RB410	5RB410.5.8		10YR 6/3	10YR 6/2	5.42	15.86		0.9	
5RB410	5RB410.5.9		10YR 6/2	10YR 5/2	6.13	15.17		0.9	
5RB410	5RB410.5.10		10YR 6/3	10YR 5/1	5.35	14.69		0.6	
5RB410	5RB410.5.11		10YR 6/3	10YR 6/2	5.73	12.15		0.6	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB410	5RB410.5.12		10YR 6/2	10YR 5/2	5.01	11.15		0.5	
5RB410	5RB410.5.13		10YR 4/1	10YR 5/2	5.07	10.09		0.4	
5RB410	5RB410.5.14		GLE Y 1 2.5/N	10YR 6/1	3.86	8.33		0.3	
5RB411	5RB411.1	D2015.0010	7.5YR 5/3	10YR 6/1	4.54	24.46		2.4	
5RB418	5RB418.15.1		10YR 5/3	2.5YR 2/1	8.39	63.72		22.2	Three pieces fitted and glued together
5RB418	5RB418.15.10		10YR 5/2	2.5YR 3/1	6.99	26.59		3.7	
5RB418	5RB418.15.11		10YR 5/2	2.5YR 3/1	7.42	23.22		3.4	
5RB418	5RB418.15.12		10YR 5/3	2.5YR 3/2	7.04	29.38		3.1	
5RB418	5RB418.15.13		10YR 5/3	2.5YR 3/2	7.29	33.46		4.5	
5RB418	5RB418.15.14		10YR 5/3	2.5YR 3/2	7.21	17.99		2.1	
5RB418	5RB418.15.15		10YR 5/3	2.5YR 3/3	6.63	27.89		3.3	
5RB418	5RB418.15.16		10YR 5/2	2.5YR 4/1	7.39	23.91		3.9	
5RB418	5RB418.15.17		10YR 5/1	2.5YR 4/1	6.62	22.53		2.5	
5RB418	5RB418.15.18		10YR 5/1	2.5YR 3/1	7.02	16.85		1.9	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB418	5RB418.15.19		10YR 5/2	2.5YR 3/1	6.6	11.81		1.0	
5RB418	5RB418.15.2		10YR 5/3	2.5YR 4/1	7.82	62.74		23.3	Three pieces fitted and glued together
5RB418	5RB418.15.20		10YR 5/2	2.5YR 4/1	7.67	26.29		3.7	
5RB418	5RB418.15.21		10YR 5/2	2.5YR 3/1	6.02	15.47		1.1	
5RB418	5RB418.15.22		10YR 5/3	2.5YR 3/1	5.42	17.15		0.9	
5RB418	5RB418.15.23		10YR 5/2	2.5YR 3/1	7.63	15.82		1.2	
5RB418	5RB418.15.24		10YR 4/3	2.5YR 4/1	6.52	14.8		1.1	
5RB418	5RB418.15.25		10YR 4/2	2.5YR 4/1	6.67	12.71		0.9	
5RB418	5RB418.15.26		10YR 5/2	2.5YR 2.5/1	7.76	12.28		0.5	
5RB418	5RB418.15.27		10YR 5/1	2.5YR 4/1	5.59	10.71		0.8	
5RB418	5RB418.15.3		10YR 5/2	2.5YR 3/1	7.44	67.03		18.9	Three pieces fitted and glued together
5RB418	5RB418.15.4		10YR 5/2	2.5YR 3/1	6.99	36.82		9.6	
5RB418	5RB418.15.5		10YR 5/2	2.5YR 3/2	7.56	38.52		9.0	Two pieces fitted and glued together
5RB418	5RB418.15.6		10YR 6/2	2.5YR 4/2	7.81	34.85		8.2	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB418	5RB418.15.7		10YR 6/2	2.5YR 4/1	8.08	47.7		12.2	
5RB418	5RB418.15.8		10YR 5/2	2.5YR 3.1	6.99	36.33		7.4	Three pieces fitted and glued together
5RB418	5RB418.15.9		10YR 5/2	2.5YR 3/1	6.77	24.9		3.9	
5RB418	5RB418.2.1	D2015.0010	10YR 6/2	10YR 5/2	7.34	25.75		4.9	
5RB418	5RB418.2.2	D2015.0010	5YR 5/4	10YR 5/2	6.67	28.09		4.5	
5RB418	5RB418.2.3	D2015.0010	7.5YR 6/3	10YR 4/1	6.63	24.04		4.3	
5RB418	5RB418.2.4	D2015.0010	10YR 6/2	10YR 5/1	7.86	27.02		4.6	
5RB418	5RB418.2.5	D2015.0010	10YR 5/2	2.5Y 4/1	7.49	24.66		2.7	
5RB418	5RB418.2.6	D2015.0010	10YR 6/2	5YR 5/4	6.41	21.72		3.6	
5RB418	5RB418.2.7	D2015.0010	10YR 6/2	10YR 5/1	6.97	20.7		3.1	
5RB418	5RB418.2.8	D2015.0010	5YR 6/4	10YR 6/2	6.41	25.31		3.1	
5RB418	5RB418.2.9	D2015.0010	10YR 5/2	10YR 5/1	6.24	21.18		2.8	
5RB418	5RB418.2.10	D2015.0010	7.5YR 6/3	10YR 5/2	6.77	22.35		3	
5RB418	5RB418.2.11	D2015.0010	10YR 6/2	7.5YR 6/3	6.71	23.07		2.3	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB418	5RB418.2.12	D2015.0010	5YR 6/4	10YR 6/2	7.25	18.64		2.9	
5RB418	5RB418.2.13	D2015.0010	5YR 6/3	10YR 5/1	7.21	19.78		2.4	
5RB418	5RB418.2.14	D2015.0010	7.5YR 5/3	5YR 6/3	6.15	21.67		2.3	
5RB418	5RB418.2.15	D2015.0010	5YR 6/4	10YR 6/2	7.13	18.02		2.1	
5RB418	5RB418.2.16	D2015.0010	7.5YR 5/2	10YR 5/1	7.75	21.36		2.2	
5RB418	5RB418.2.17	D2015.0010	5YR 6/4	10YR 5/1	6.31	21.58		1.5	
5RB418	5RB418.2.18	D2015.0010	10YR 5/2	GLEY 1 4/N	5.83	20.28		1.4	
5RB418	5RB418.2.19	D2015.0010	7.5YR 6/3	10YR 5/1	5.76	16.31		1.4	
5RB418	5RB418.2.20	D2015.0010	7.5YR 5/3	7.5YR 5/3	6.96	16.88		1.3	
5RB418	5RB418.2.21	D2015.0010	7.5YR 6/3	10YR 6/3	5.51	16.54		1.1	
5RB418	5RB418.2.22	D2015.0010	10YR 5/2	10YR 6/2	5.67	16.92		1	
5RB418	5RB418.4.10		7.5YR 6/3	10YR 4/1	5.7	24.93		2.8	
5RB418	5RB418.4.11		7.5YR 5/3	7.5YR 5/3	5.95	24.07		2.6	
5RB418	5RB418.4.12		7.5YR 5/1	7.5YR 5/2	6.09	24.5		2.1	
5RB418	5RB418.4.13		7.5YR 5/3	7.5YR 6/3	5.37	19.9		1.6	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB418	5RB418.4.14		7.5YR 6/3	7.5YR 6/3	7.51	18.76		2	
5RB418	5RB418.4.15		7.5YR 6/3	7.5YR 6/3	5.97	18.84		1.2	
5RB418	5RB418.4.16		7.5YR 5/3	7.5YR 5/3	8.26	45.88		12.3	
5RB418	5RB418.4.17		7.5YR 5/3	7.5YR 5/1	7.41	32.07		5.2	
5RB418	5RB418.4.18		7.5YR 4/1	10YR 4/2	6.99	36.46		5.4	
5RB418	5RB418.4.19		5YR 5/3	10YR 4/2	7.43	32.81		5.2	
5RB418	5RB418.4.2		7.5YR 6/2	10YR 6/2	7.88	35.48		8	
5RB418	5RB418.4.20		5YR 5/3	7.5YR 5/3	6.39	32.65		4	
5RB418	5RB418.4.21		10YR 5/3	10YR 4/2	7.6	27.43		3.5	
5RB418	5RB418.4.22		10YR 5/3	10YR 5/1	5.87	6.89		<0.1	
5RB418	5RB418.4.3		10YR4/1	7.5YR 6/3	7.36	37.27		6.8	
5RB418	5RB418.4.4		7.5YR 5/3	7.5YR 5/2	6.53	37.26		5.4	
5RB418	5RB418.4.5		7.5YR 5/2	7.5YR 5/2	7.71	32.9		5.4	
5RB418	5RB418.4.6		7.5YR 5/3	7.5YR 5/2	6.88	33.02		4.9	
5RB418	5RB418.4.7		7.5YR 5/2	10YR 6/3	7.56	32.16		5.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB418	5RB418.4.8		10YR 5/1	7.5YR 5/1	6.75	24.82		3.8	
5RB418	5RB418.4.9		10YR 5/2	10YR 4/2	6.27	26.85		3.2	
5RB418	5RB418.5.1		7.5YR 4/2	7.5YR 5/3	7.83	103.51		54.5	
5RB418	5RB418.5.10		7.5YR 6/3	7.5YR 5/3	6.31	30.29		3.9	
5RB418	5RB418.5.11		10YR 6/3	7.5YR 6/3	8.12	30.63		4.2	
5RB418	5RB418.5.12		7.5YR 6/2	2.5Y 3/1	6.75	53.09		5.8	
5RB418	5RB418.5.13		7.5YR 5/3	7.5YR 5/3	8.03	30.96		4.5	
5RB418	5RB418.5.14		7.5YR 5/3	10YR 5/2	6.56	34.2		3.8	
5RB418	5RB418.5.15		7.5YR 6/3	2.5Y 4/1	6.33	26.79		3.4	
5RB418	5RB418.5.16		7.5YR 5/3	10YR 5/2	6.17	23.74		3.4	
5RB418	5RB418.5.17		7.5YR 5/3	10YR 5/1	6.59	26.6		3.5	
5RB418	5RB418.5.18		2.5Y 3/1	2.5Y 4/1	6.99	29.24		3.8	
5RB418	5RB418.5.19		5YR 5/4	10YR 5/2	6.93	26.42		2.8	
5RB418	5RB418.5.2		7.5YR 5/4	7.5YR 5/3	8.67	79.16		33.4	
5RB418	5RB418.5.20		7.5YR 6/3	2.5Y 3/1	6.57	27.12		3.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB418	5RB418.5.21		5YR 5/4	2.5Y 4/1	6.09	27.26		2.9	
5RB418	5RB418.5.22		7.5YR 6/3	2.5Y 4/1	6.07	24.36		3	
5RB418	5RB418.5.23		2.5Y 4/1	10YR 4/1	4.94	25.72		2.7	
5RB418	5RB418.5.24		5YR 5/4	5YR 6/3	5.63	20.26		1.9	
5RB418	5RB418.5.25		5YR 6/3	5YR 5/3	5.65	23.28		2.6	
5RB418	5RB418.5.26		7.5YR 5/2	7.5YR 5/3	7.49	25.49		2.4	
5RB418	5RB418.5.28		5YR 5/4	10YR 5/1	6.37	22.53		2.2	
5RB418	5RB418.5.29		10YR 6/2	10YR 5/2	6.17	24.26		2.2	
5RB418	5RB418.5.3		7.5YR 6/3	2.5Y 4/1	7.38	66.16		17.7	
5RB418	5RB418.5.30		7.5YR 5/3	2.5Y 4/1	6.24	25.51		3	
5RB418	5RB418.5.31		5YR 6/4	2.5Y 4/1	6.06	24.83		2.2	
5RB418	5RB418.5.33		7.5YR 5/3	10YR 6/2	5.36	20.73		1.8	
5RB418	5RB418.5.34		10YR 6/2	5YR 5/3	6.06	28.48		2	
5RB418	5RB418.5.35		7.5YR 5/3	7.5YR 4/1	6.44	20.8		2.1	
5RB418	5RB418.5.36		10YR 6/2	7.5 YR 5/3	7.37	19.45		1.8	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB418	5RB418.5.37		7.5YR 5/3	10YR 5/2	6.46	20.24		1.6	
5RB418	5RB418.5.38		7.5YR 5/2	5YR 5/3	5.62	24.85		1.5	
5RB418	5RB418.5.39		5YR 5/3	10YR 4/1	7.25	18.41		1.6	
5RB418	5RB418.5.40		5YR 6/3	5YR 6/3	7.51	20.1		1.7	
5RB418	5RB418.5.41		5YR 6/2	7.5YR 6/2	6.21	20.3		1.2	
5RB418	5RB418.5.42		5YR 5/4	10YR 4/2	6.74	17.77		1.1	
5RB418	5RB418.5.43		7.5YR 5/3	7.5YR 6/3	8.85	20.97		2.1	
5RB418	5RB418.5.44		5YR 6/3	10YR 5/2	6.22	17.17		1.2	
5RB418	5RB418.5.45		5YR 6/3	5YR 5/2	8.58	12.46		1.1	
5RB418	5RB418.5.46		5YR 5/4	2.5Y 4/1	5.44	15.98		0.9	
5RB418	5RB418.5.47		7.5YR 6/3	7.5YR 6/3	5.21	13.94		0.8	
5RB418	5RB418.5.48		5YR 5/3	10YR 6/2	5.4	14.64		0.5	
5RB418	5RB418.5.49		7.5YR 6/3	7.5YR 6/3	5.49	8.58		<0.1	
5RB418	5RB418.5.5		7.5YR 5/2	2.5Y 5/1	7.38	53.14		17.3	
5RB418	5RB418.5.50		5YR 6/4	10YR 5/1	5.29	7.1		<0.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB418	5RB418.5.6		7.5YR 6/3	2.5Y 4/1	6.7	37.65		6.1	
5RB418	5RB418.5.7		7.5YR 5/3	2.5Y 4/1	6.98	34.15		6	
5RB418	5RB418.4.1		7.5YR 5/2	10YR 3/1	11.18	57.68		31.1	Large pointy base piece
5RB418	5RB418.5.27		10YR 6/3	7.5YR 6/3	6.66	23.72		1.6	
5RB418	5RB418.5.32		7.5YR 6/3	7.5YR 6/3	7.37	27.12		2.4	
5RB418	5RB418.5.4		7.5YR 5/3	7.5YR 5/3	8.24	51.72		22	Four pieces glued together; three part of the rim
5RB418	5RB418.5.8		7.5YR 6/3	7.5YR 5/4	7.01	42.31		5.5	
5RB418	5RB418.5.9		7.5YR 6/4	7.5YR 6/3	6.56	29.92		4.3	
5RB418	5RB418.6.1		7.5YR 6/4	GLE Y 1 4/N	6.84	38.48		6.4	
5RB418	5RB418.6.2		7.5YR 6/4	GLE Y 1 4/N	6.62	32.15		5.4	
5RB418	5RB418.6.3		5YR 5/4	2.5Y 4/1	7.89	34.69		7.1	
5RB418	5RB418.6.4		5YR 6/4	10YR 6/2	6.88	25.34		5.5	
5RB418	5RB418.6.5		7.5YR 5/3	GLE Y 1 4/N	7.27	23.36		4.3	
5RB418	5RB418.6.6		7.5YR 6/4	7.5YR 6/3	7.27	24.73		4.8	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB418	5RB418.6.7		GLEY 1 4/N	2.5Y 4/1	6.69	30.2		4.7	
5RB418	5RB418.6.8		5YR 6/4	7.5YR 5/3	7.23	22.3		3.4	
5RB418	5RB418.6.9		10YR 5/1	2.5Y 4/1	6.5	22.68		2.5	
5RB418	5RB418.6.10		5YR 6/4	7.5YR 5/3	6.46	25.8		2.7	
5RB418	5RB418.6.11		7.5YR 6/3	7.5YR 6/3	7.58	18.43		2.9	
5RB418	5RB418.6.12		GLEY 1 4/N	GLEY 1 3/N	7.93	26.69		3	
5RB418	5RB418.6.13		5YR 6/4	7.5YR 5/2	6.72	21.91		1.8	
5RB418	5RB418.6.14		5YR 6/4	10YR 5/1	7.02	20.01		2.1	
5RB418	5RB418.6.15		7.5YR 5/3	7.5YR 5/2	5.83	18.45		1.8	
5RB418	5RB418.6.16		GLEY 1 4/N	GLEY 1 4/N	6.16	23.01		1.9	
5RB418	5RB418.6.17		7.5YR 6/3	7.5YR 6/3	6.53	18.95		1.6	
5RB418	5RB418.6.18		7.5YR 6/3	7.5YR 5/2	5.37	17.78		1	
5RB418	5RB418.6.19		7.5YR 5/3	2.5Y 4/1	6.22	20.18		1.4	
5RB418	5RB418.6.20		7.5YR 5/3	2.5Y 4/1	6.25	20.04		1.4	
5RB418	5RB418.6.21		7.5YR 6/4	GLEY 1 4/N	6.99	13.59		0.7	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB419	5RB.0419-FS106		7.5YR 5/4	10YR 5/3	6.69	26.35		3.4	
5RB425	5RB425.12.1		2.5Y 5/1	2.5Y 5/1	7.89	26.52		3.5	
5RB425	5RB425.12.2		10YR 5/2	2.5Y 5/1	7.3	20.39		1.8	
5RB425	5RB425.12.3		10YR 5/2	10YR 4/1	6.04	13.11		0.5	
5RB425	5RB425.12.4		10YR 4/2	2.5Y 4/1	6.64	11.52		0.3	
5RB425	5RB425.15.1		2.5Y 7/2	GLE Y 1 3/N	6.37	27.21		3.9	
5RB425	5RB425.15.2		10YR 6/3	2.5Y 4/1	6.67	22.26		2.7	
5RB425	5RB425.15.3		2.5Y 5/1	2.5Y 4/1	7.16	25.27		2.5	
5RB425	5RB425.15.4		2.5Y 5/1	GLE Y 1 3/N	8.66	16.28		1.7	
5RB425	5RB425.15.5		2.5Y 5/1	GLE Y 1 3/N	7.91	17.08		1.7	
5RB425	5RB425.15.6		2.5Y 5/1	10YR 5/3	7.18	12.28		1.1	
5RB425	5RB425.15.7		Indet.	GLE Y 1 3/N	5.57	12.37		0.5	
5RB425	5RB425.15.8		10YR 7/3	Indet.	8.11	16.67		1.2	
5RB425	5RB425.15.9		2.5Y 6/1	GLE Y 1 3/N	6.39	14.66		1	
5RB425	5RB425.15.10		Indet.	2.5Y 4/1	4.66	17.52		0.7	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB425	5RB425.15.11		10YR 6/3	GLE Y 1 3/N	8.51	42.09		8.6	
5RB425	5RB425.15.14		10YR 6/3	GLE Y 1 3/N	7.11	31.72		4.6	
5RB425	5RB425.15.15		10YR 6/2	GLE Y 1 4/N	9.66	26.91		3.5	
5RB425	5RB425.15.16		10YR 6/3	2.5Y 5/1	6.84	23.15		2.7	
5RB425	5RB425.15.17		2.5Y 5/1	GLE Y 1 3/N	8.59	24.29		3.1	
5RB425	5RB425.15.18		10YR 6/2	10YR 5/1	8.15	21.52		2.6	
5RB425	5RB425.15.19		10YR 7/3	2.5Y 4/1	7.86	23.03		2.3	
5RB425	5RB425.15.12		10YR 6/2	GLE Y 1 4/N	8.8	36.05	30.18	7.5	
5RB425	5RB425.15.21		10YR 6/3	2.5Y 4/1	7.72	24.84		1.7	
5RB425	5RB425.15.22		7.5YR 6/3	GLE Y 1 3/N	6.65	19.71		1.5	
5RB425	5RB425.15.23		10YR 6/3	GLE Y 1 3/N	6.71	21.47		1.1	
5RB425	5RB425.15.24		10YR 6/3	GLE Y 1 4/N	6.57	14.28		1	
5RB425	5RB425.15.13		GLE Y 1 4/N	GLE Y 1 4/N	9	29.83	22.28	5.4	
5RB425	5RB425.15.26		10YR 6/2	Indet.	7.28	17.69		1	
5RB425	5RB425.15.27		7.5YR 6/3	GLE Y 1 4/N	4.88	16.11		0.8	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB425	5RB425.15.28		10YR 5/1	GLE Y 1 3/N	6.85	16.81		1	
5RB425	5RB425.15.29		Indet.	GLE Y 1 4/N	8.92	14.42		1.2	
5RB425	5RB425.15.30		10YR 5/1	2.5Y 4/1	5.87	14.07		0.7	
5RB425	5RB425.15.31		10YR 5/2	Indet.	6.14	13.31		0.7	
5RB425	5RB425.15.32		10YR 5/2	GLE Y 1 3/N	5.71	15.63		0.5	
5RB425	5RB425.15.33		10YR 6/2	10YR 5/1	4.44	13.26		0.5	
5RB425	5RB425.15.34		10YR 6/3	GLE Y 1 4/N	5.55	13.29		0.5	
5RB425	5RB425.15.20		10YR 7/3	GLE Y 1 4/N	5.43	19.12	14.01	1.3	
5RB425	5RB425.15.36		10YR 6/3	Indet.	4.99	11.02		0.3	
5RB425	5RB425.15.37		10YR 6/3	Indet.	4.01	9.13		0.2	
5RB425	5RB425.15.38		2.5Y 4/1	Indet.	3.46	7.94		<0.1	
5RB425	5RB425.15.25		7.5YR 7/3	GLE Y 1 4/N	6.03	17.42	15.94	0.9	
5RB425	5RB425.15.40		7.5YR 6/3	GLE Y 1 4/N-3/N	8.68	105.92		66.9	
5RB425	5RB425.15.35		10YR 6/3	GLE Y 1 4/N	4.62	13.41	12.75	0.4	
5RB425	5RB425.15.39		2.5Y 5/1	GLE Y 1 4/N	9.35	63.58	9.46	18	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB425	5RB425.13.1		10YR 6/2	GLE Y 1 3/N	8.41	19.22		1.7	
5RB425	5RB425.13.2		10YR 6/1	GLE Y 1 3/N	6.81	14.76		0.9	
5RB429	5RB429.8.1		2.5YR 4/1	2.5YR 6/2	6.05	21.99		1.7	
5RB429	5RB429.8.10		2.5YR 5/1	2.5YR 4/1	5.74	17.5		1.4	
5RB429	5RB429.8.11		2.5YR 5/3	2.5YR 5/1	6.83	19.66		2.0	
5RB429	5RB429.8.12		2.5YR 5/2	2.5YR 4/1	6.97	19.09		1.7	
5RB429	5RB429.8.13		2.5YR 5/1	2.5YR 4/1	5.88	20.27		1.6	
5RB429	5RB429.8.14		2.5YR 5/2	2.5YR 5/1	5.93	19.37		1.5	
5RB429	5RB429.8.15		2.5YR 4/1	2.5YR 4/1	5.84	17.12		1.2	
5RB429	5RB429.8.16		2.5YR 3/1	2.5YR 5/1	6.12	15.28		1.3	
5RB429	5RB429.8.17		2.5YR 4/2	10YR 7/3	4.35	13.31		0.6	
5RB429	5RB429.8.18		2.5YR 5/2	2.5YR 3/1	5.93	14.84		1.2	
5RB429	5RB429.8.19		2.5YR 5/2	2.5YR 3/1	5.24	15.55		0.9	
5RB429	5RB429.8.2		2.5YR 4/1	2.5YR 6/1	4.87	23.21		1.2	
5RB429	5RB429.8.20		2.5YR 6/2	2.5YR 5/1	5.29	16.17		0.9	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB429	5RB429.8.21		2.5YR 5/2	2.5YR 5/2	4.67	15.77		1.0	
5RB429	5RB429.8.22		2.5YR 5/1	2.5YR 4/1	5.41	13.08		1.0	
5RB429	5RB429.8.23		2.5YR 6/1	2.5YR 5/1	5.47	14.29		0.9	
5RB429	5RB429.8.24		2.5YR 5/1	2.5YR 4/1	6.11	15.04		1.1	
5RB429	5RB429.8.25		2.5YR 6/1	2.5YR 4/1	5.27	14.68		1.0	
5RB429	5RB429.8.26		2.5YR 6/2	2.5YR 4/1	6.15	15.53		1.3	
5RB429	5RB429.8.27		2.5YR 5/2	2.5YR 4/1	6.48	13.72		1.1	
5RB429	5RB429.8.28		2.5YR 5/1	2.5YR 6/1	5.25	13.95		0.7	
5RB429	5RB429.8.29		2.5YR 6/1	2.5YR 5/1	4.77	12.93		0.6	
5RB429	5RB429.8.3		2.5YR 5/2	2.5YR 6/2	7.31	25.43		4.1	
5RB429	5RB429.8.30		2.5YR 6/1	2.5YR 4/1	4.49	9.29		0.3	
5RB429	5RB429.8.31		2.5YR 5/1	2.5YR 2.5/1	3.84	7.28		0.1	Very small piece with no number written upon
5RB429	5RB429.8.4		2.5YR 5/1	2.5YR 6/2	5.78	20.22		2.2	
5RB429	5RB429.8.5		2.5YR 6/2	2.5YR 4/1	5.61	24.52		2.3	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB429	5RB429.8.6		2.5YR 6/2	2.5YR 4/1	5.8	18.9		1.5	
5RB429	5RB429.8.7		2.5YR 4/1	2.5YR 4/1	6	15.99		1.4	
5RB429	5RB429.8.8		2.5YR 5/1	2.5YR 5/1	5.68	12.86		0.6	
5RB429	5RB429.8.9		2.5YR 4/1	2.5YR 4/1	5.94	15.69		1.1	
5RB429	5RB429.2	D2015.0010	2.5Y 7/2	2.5Y 4/1	5.35	28.24	16.45	3.4	
5RB429	5RB429.1	D2015.0010	10YR 5/2	2.5Y 5/2	5.66	35.81	20.27	7.8	
5RB429	5RB429.FS1	D2020.0006	7.5YR 5/3	10YR 5/2	5.81	31.06		5.5	
5RB429	5RB429.FS2	D2020.0006	10YR 5/2	10YR 6/2	5.25	31.48		6	
5RB429	5RB429.10.1		10YR 5/2	10YR 4/1	5.45	37.9		7.1	
5RB429	5RB429.10.2		10YR 5/2	10YR 6/2	5.13	40.37		5.5	
5RB429	5RB429.10.3		10YR 5/2	10YR 5/2	5.2	34.61		5	
5RB429	5RB429.10.4		10YR 6/2	10YR 6/2	5	23.9		3.5	
5RB429	5RB429.10.5		10YR 6/1	10YR 5/1	4.28	30.71		2.9	
5RB429	5RB429.10.6		10YR 6/1	10YR 5/2	5.03	26.19		2.5	
5RB429	5RB429.10.7		10YR 6/2	10YR 6/2	4.53	26.97		2.6	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB429	5RB429.10.8		10YR 6/2	10YR 6/2	4.77	24.54		2.5	
5RB429	5RB429.10.9		2.5Y 6/1	2.5Y 5/2	4.96	25.34		2.1	
5RB429	5RB429.10.10		10YR 6/1	10YR 5/2	4.31	24.69		1.8	
5RB429	5RB429.10.11		10YR 6/1	10YR 5/2	4.89	21		1.8	
5RB429	5RB429.10.12		10YR 6/1	7.5YR 5/2	4.4	20.68		1.7	
5RB429	5RB429.10.13		10YR 6/2	10YR 6/1	4.82	17.69		1.4	
5RB429	5RB429.10.14		10YR 6/2	10YR 6/2	4.74	17.13		1.4	
5RB429	5RB429.10.15		10YR 6/2	10YR 6/2	4.2	17.54		1.1	
5RB429	5RB429.10.16		10YR 5/1	10YR 6/1	4.74	14.32		1.1	
5RB429	5RB429.10.17		10YR 6/2	10YR 5/1	5	13.51		0.9	
5RB429	5RB429.10.18		10YR 6/2	10YR 5/2	4.28	17.87		1.2	
5RB429	5RB429.10.19		10YR 5/2	10YR 5/2	4.59	21.41		0.8	
5RB429	5RB429.10.20		10YR 7/2	Indet.	4.57	12.12		0.5	Interior indet. due to lichen growth
5RB429	5RB429.10.21		10YR 5/1	7.5YR 5/2	3.98	14.69		0.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB429	5RB429.10.22		10YR 6/2	10YR 6/2	4.26	7.45		<0.1	
5RB432	5RB432.10		10YR 5/1	10YR 5/2	4.94	20.59		2.1	
5RB432	5RB432.14.1		10YR 5/2	7.5YR 5/1	5.66	19.97		1.6	
5RB432	5RB432.14.10		10YR 6/1	10YR 6/1	4.78	17.64		1	
5RB432	5RB432.14.11		10YR 6/1	10YR 6/2	5.37	16.8		1.1	
5RB432	5RB432.14.12		10YR 6/2	10YR 6/2	5.82	17.96		1.1	
5RB432	5RB432.14.13		10YR 6/1	10YR 6/1	5.63	13.56		0.9	
5RB432	5RB432.14.14		10YR 6/1	10YR 6/1	5.67	15.7		0.9	
5RB432	5RB432.14.15		10YR 5/1	10YR 5/1	5.54	12.4		0.9	
5RB432	5RB432.14.16		10YR 6/1	10YR 6/2	5	16.51		0.9	
5RB432	5RB432.14.17		10YR 6/1	10YR 6/1	5.13	15.43		0.8	
5RB432	5RB432.14.18		10YR 6/1	10YR 6/2	5.89	11.1		0.5	
5RB432	5RB432.14.19		10YR 6/1	10YR 6/1	5.03	8.55		<0.1	
5RB432	5RB432.14.2		10YR 6/2	10YR 6/1	6.62	17.76		1.7	
5RB432	5RB432.14.20		10YR 6/1	10YR 6/1	4.13	7.94		<0.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB432	5RB432.14.3		10YR 6/1	10YR 6/2	5.79	18.13		1.6	
5RB432	5RB432.14.4		10YR 6/1	10YR 6/1	5.95	18.16		1.6	
5RB432	5RB432.14.5		10YR 6/1	10YR 6/1	5.25	16.89		1.6	
5RB432	5RB432.14.6		10YR 6/2	10YR 6/1	5.38	18.17		1.4	
5RB432	5RB432.14.7		10YR 6/1	10YR 6/1	5.87	17.23		1.4	
5RB432	5RB432.14.8		10YR 6/1	10YR 6/1	4.9	16.03		1.3	
5RB432	5RB432.14.9		10YR 6/2	10YR 6/2	5.59	14.06		1.1	
5RB435	5RB435.6.1		10YR 5/1	10YR 5/2	6.13	26.23		3.3	
5RB435	5RB435.6.2		10YR 6/2	10YR 6/1	7.09	24.04		2.7	
5RB435	5RB435.6.4		2.5Y 5/1	10YR 6/2	5.07	17.6		1.1	
5RB435	5RB435.6.5		10YR 6/2	10YR 6/2	4.92	16.05		0.9	
5RB435	5RB435.6.6		10YR 6/1	10YR 6/2	4.85	13.06		0.6	
5RB435	5RB435.6.7		10YR 6/2	10YR 6/2	4.46	12.97		0.4	
5RB435	5RB435.6.3		10YR 6/1	10YR 6/2	5.57	19.4		1.2	
5RB4449	5RB4449.1	D2015.0010	2.5Y 5/1	GLEY 1 3/N	6.39	23.21		3.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB4495	5RB4495.6.1	D2010.6.21	10YR 5/3	10YR 6/1	4.71	17.93		1.7	
5RB4495	5RB4495.6.2	D2010.6.21	10YR 5/3	2.5Y 5/2	4.65	18.37		1.5	
5RB4495	5RB4495.6.3	D2010.6.21	10YR 5/3	2.5Y 6/2	5.12	15.31		1.3	
5RB4495	5RB4495.6.4	D2010.6.21	10YR 5/3	10YR 6/1	4.49	13.98		0.5	
5RB4495	5RB4495.7	D2010.6.21	10YR 6/1	10YR 5/2	4.59	23.68		2.1	
5RB4495	5RB4495.8	D2010.6.21	10YR 5/1	10YR 6/2	4.13	8.72		<0.1	
5RB4495	5RB4495.9	D2010.6.21	10YR 5/2	2.5Y 5/1	4.61	14.26		0.8	
5RB4508	5RB.4508-FS1		10YR 7/2	10YR 5.1	7.04	29.69	7.07	3.2	
5RB451	5RB451.2		2.5Y 5/2	GLY 1 2.5/N	9.01	37.69		12.3	
5RB451	5RB451.6		WHITE PG 10YR 8.5/1	2.5Y 8/1	7.29	64.32	20.84	33	
5RB4531	5RB4531.7.1	D2010.6.15	2.5Y 7/2	5Y 7/1	5.54	20.86		2.7	
5RB4531	5RB4531.7.2	D2010.6.15	2.5Y 7/1	10YR 8/1	5.66	23.76		1.7	
5RB4531	5RB4531.7.3	D2010.6.15	10YR 7/2	5Y 8/1	4.98	14.19		1.1	
5RB4531	5RB4531.7.4	D2010.6.15	10YR 7/2	10YR 7/2	4.67	18.68		1.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB4531	5RB4531.7.5	D2010.6.15	2.5Y 8/1	10YR 8/1	5.15	13.97		0.9	
5RB4531	5RB4531.7.6	D2010.6.15	2.5Y 8/1	5Y 8/1	5.51	9.64		0.6	
5RB4531	5RB4531.5.1	D2010.6.15	2.5Y 8/1	2.5Y 8/1	4.89	25.32		2.4	
5RB4531	5RB4531.5.2	D2010.6.15	2.5Y 8/1	2.5Y 7/2	5.15	23.34		2.7	
5RB4531	5RB4531.5.3	D2010.6.15	10YR 6/2	2.5Y 8/1	5.43	23.25		2.7	
5RB4531	5RB4531.5.4	D2010.6.15	10YR 6/2	WHITE PAGE 8/N	5.7	26.46		2.5	
5RB4531	5RB4531.5.5	D2010.6.15	GLE Y 1 4/N	5Y 8/1	5.1	20.41		2.2	
5RB4531	5RB4531.5.6	D2010.6.15	GLE Y 1 6/N	2.5Y 8/1	5.41	19.82		2	
5RB4531	5RB4531.5.7	D2010.6.15	2.5Y 8/1	2.5Y 8/1	5.09	18.11		1.7	
5RB4531	5RB4531.5.8	D2010.6.15	2.5Y 5/1	2.5Y 8/1	4.41	19.88		1.6	
5RB4531	5RB4531.5.9	D2010.6.15	10YR 7/3	2.5Y 8/1	5.7	17.02		1.6	
5RB4531	5RB4531.5.10	D2010.6.15	10YR 8/1	10YR 7/2	4.85	21.6		1.2	
5RB4531	5RB4531.5.11	D2010.6.15	2.5Y 7/2	2.5Y 8/2	4.24	16.88		0.6	
5RB4531	5RB4531.3.1	D2010.6.15	GLE Y 1 5/N	2.5Y 7/2	4.98	25.99		3.8	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB4531	5RB4531.3.2	D2010.6.15	10YR 7/2	2.5Y 8/1	4.95	25.86		3.7	
5RB4531	5RB4531.3.3	D2010.6.15	2.5Y 4/1	2.5Y 8/1	4.61	27.04		2.4	
5RB4531	5RB4531.3.4	D2010.6.15	10YR 7/3	2.5Y 8/1	5.3	23.77		2.6	
5RB4531	5RB4531.3.5	D2010.6.15	10YR 7/3	2.5Y 8/1	5.48	19.71		2.5	
5RB4531	5RB4531.3.6	D2010.6.15	10YR 6/3	WHITE PAGE 8/N	4.54	21.47		1.9	
5RB4531	5RB4531.3.7	D2010.6.15	WHITE PAGE 8/N	2.5Y 7/2	5.28	18.52		2.1	
5RB4531	5RB4531.3.8	D2010.6.15	10YR 6/3	WHITE PAGE 8/N	4.85	18.92		1.9	
5RB4531	5RB4531.3.9	D2010.6.15	10YR 7/3	10YR 8/1	5.71	19.92		1.9	
5RB4531	5RB4531.3.10	D2010.6.15	10YR 7/3	2.5Y 8/1	5.09	18.06		2	
5RB4531	5RB4531.3.11	D2010.6.15	2.5Y 5/1	2.5Y 8/1	5.28	17.1		1.7	
5RB4531	5RB4531.3.12	D2010.6.15	GLEY 1 5/N	5Y 7/1	4.59	17.87		1.4	
5RB4531	5RB4531.3.13	D2010.6.15	2.5Y 7/2	5Y 7/1	4.88	22.03		1.4	
5RB4531	5RB4531.3.14	D2010.6.15	10YR 7/2	10YR 8/1	5.26	17.31		1.6	
5RB4531	5RB4531.3.15	D2010.6.15	2.5Y 7/2	2.5Y 8/1	4.75	22.02		1.3	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB4531	5RB4531.3.16	D2010.6.15	10YR 7/3	2.5Y 8/1	5.19	20.63		1.3	
5RB4531	5RB4531.3.17	D2010.6.15	10YR 7/2	5Y 8/1	5.06	20.21		1.2	
5RB4531	5RB4531.3.18	D2010.6.15	10YR 7/2	2.5Y 8/1	5.2	19.58		1.2	
5RB4531	5RB4531.3.19	D2010.6.15	10YR 7/2	2.5Y 7/2	4.23	16.2		0.8	
5RB4531	5RB4531.3.20	D2010.6.15	10YR 7/2	WHITE PAGE 8/N	4.21	17.61		0.8	
5RB4531	5RB4531.3.21	D2010.6.15	GLE Y 1 6/N	WHITE PAGE 8/N	4.49	18.97		1.5	
5RB4531	5RB4531.3.22	D2010.6.15	2.5Y 6/1	2.5Y 8/1	3.92	15.68		<0.1	
5RB4531	5RB4531.6.1	D2010.6.15	10YR 8/1	2.5Y 8/1	5.57	20.3		2	
5RB4531	5RB4531.6.2	D2010.6.15	2.5Y 4/1	2.5Y 7/1	4.6	22.32		1.6	
5RB4531	5RB4531.6.3	D2010.6.15	2.5Y 8/1	2.5Y 7/2	4.82	30.15		2	
5RB4531	5RB4531.6.4	D2010.6.15	2.5Y 7/2	5Y 8/1	5.37	19.41		1.8	
5RB4531	5RB4531.6.5	D2010.6.15	10YR 8/1	2.5Y 8/1	5	19.26		1.6	
5RB4531	5RB4531.6.6	D2010.6.15	2.5Y 8/1	2.5Y 7/2	4.87	18.51		1.3	
5RB4531	5RB4531.6.7	D2010.6.15	GLE Y 1 4/N	2.5Y 8/1	5.61	19.6		1.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB4531	5RB4531.6.8	D2010.6.15	10YR 7/2	WHITE PAGE 8/N	4.9	19.5		1.2	
5RB4531	5RB4531.6.9	D2010.6.15	10YR 7/1	5Y 8/1	4.86	18.31		1.1	
5RB4531	5RB4531.6.10	D2010.6.15	GLE Y 1 4/N	5Y 8/1	5.58	16.4		1.1	
5RB4531	5RB4531.6.11	D2010.6.15	2.5Y 7/2	5Y 8/1	4.49	21.13		0.9	
5RB4531	5RB4531.6.12	D2010.6.15	2.5Y 7/2	2.5Y 8/1	5.29	15.3		1	
5RB4531	5RB4531.6.13	D2010.6.15	10YR 8/1	5Y 8/1	4.78	14.7		0.8	
5RB4531	5RB4531.6.14	D2010.6.15	2.5Y 7/2	5Y 8/1	4.95	13.05		0.7	
5RB4531	5RB4531.6.15	D2010.6.15	2.5Y 6/1	5Y 7/1	4.56	16.92		1	
5RB4531	5RB4531.6.16	D2010.6.15	10YR 7/3	2.5Y 7/2	4.6	14.75		0.7	
5RB4531	5RB4531.6.17	D2010.6.15	10YR 8/1	10YR 8/1	4.7	12.86		0.6	
5RB4531	5RB4531.6.18	D2010.6.15	2.5Y 5/1	5Y 8/1	3.51	12.34		0.5	
5RB4531	5RB4531.6.19	D2010.6.15	10YR 7/3	10YR 8/1	5.37	10.92		0.5	
5RB4531	5RB4531.6.20	D2010.6.15	2.5Y 7/1	WHITE PAGE 2.5Y 8/1	4.85	10.6		0.5	
5RB4531	5RB4531.6.21	D2010.6.15	GLE Y 1 3/N	10YR 8/1	4.67	11.18		<0.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB4531	5RB4531.6.22	D2010.6.15	10YR 7/2	10YR 8/1	4.79	9.61		<0.1	
5RB4531	5RB4531.4.1	D2010.6.15	2.5Y 8/1	5Y 8/1	4.62	21.41		1.7	
5RB4531	5RB4531.4.2	D2010.6.15	2.5Y 7/2	2.5Y 6/1	4.67	15.83		1.6	
5RB4531	5RB4531.4.3	D2010.6.15	5Y 5/1	5Y 8/1	5.09	20.19		1.8	
5RB4531	5RB4531.4.4	D2010.6.15	10YR 7/2	2.5Y 8/1	5.38	22.19		1.2	
5RB4531	5RB4531.4.5	D2010.6.15	10YR 7/1	5Y 8/1	4.47	16.71		1.1	
5RB4531	5RB4531.4.6	D2010.6.15	10YR 7/2	2.5Y 8/1	5.08	17.24		1.2	
5RB4531	5RB4531.4.7	D2010.6.15	GLEYS 7/N	5Y 8/1	4.55	15.33		1.1	
5RB4531	5RB4531.4.8	D2010.6.15	2.5Y 5/1	5Y 8/1	4.58	19.17		1.1	
5RB4531	5RB4531.4.9	D2010.6.15	10YR 7/2	WHITE PAGE 8/N	4.64	20.74		1	
5RB4531	5RB4531.4.10	D2010.6.15	2.5Y 7/2	2.5Y 8/1	4.87	14.11		1.1	
5RB4531	5RB4531.4.11	D2010.6.15	2.5Y 7/2	2.5Y 8/1	5.23	16.45		1.2	
5RB4531	5RB4531.4.12	D2010.6.15	2.5Y 8/1	5Y 8/1	4.05	15.11		0.7	
5RB4531	5RB4531.4.13	D2010.6.15	2.5Y 7/2	WHITE PAGE 8/N	4.66	16.85		1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB4531	5RB4531.4.14	D2010.6.15	2.5Y 7/2	5Y 8/1	4.95	16.44		0.9	
5RB4531	5RB4531.4.15	D2010.6.15	2.5Y 7/2	10YR 8/1	5.07	17.52		0.7	
5RB4531	5RB4531.4.16	D2010.6.15	GLE Y 1 4/N	5Y 8/1	5.22	19.34		0.9	
5RB4531	5RB4531.4.17	D2010.6.15	10YR 8/1	2.5Y 6/1	3.72	19.28		0.5	
5RB4531	5RB4531.4.18	D2010.6.15	GLE Y 1 5/N	2.5Y 8/1	3.24	16		0.3	
5RB4531	5RB4531.4.19	D2010.6.15	2.5Y 8/1	2.5Y 8/1	4.78	15.23		0.7	
5RB4531	5RB4531.4.20	D2010.6.15	10YR 7/2	2.5Y 6/1	3.49	15.19		0.3	
5RB4531	5RB4531.4.21	D2010.6.15	2.5Y 7/1	2.5Y 6/1	4.08	16.17		0.6	
5RB4531	5RB4531.4.22	D2010.6.15	2.5Y 6/1	5Y 8/1	4.44	13.37		0.7	
5RB4531	5RB4531.4.23	D2010.6.15	2.5Y 8/1	5Y 8/1	4.74	13.14		0.6	
5RB4531	5RB4531.4.24	D2010.6.15	2.5Y 7/2	5Y 8/1	4.67	10.58		0.4	
5RB4531	5RB4531.4.25	D2010.6.15	2.5Y 7/2	5Y 8/1	5.05	11.25		0.5	
5RB4531	5RB4531.4.26	D2010.6.15	10YR 7/2	5Y 8/1	3.96	10.14		0.4	
5RB4531	5RB4531.4.27	D2010.6.15	2.5Y 8/1	10YR 8/1	4.89	14.68		0.4	
5RB4531	5RB4531.4.28	D2010.6.15	2.5Y 5/1	10YR 8/2	5.07	12.62		<0.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB4531	5RB4531.4.29	D2010.6.15	5Y 5/1	5Y 7/1	2.5	9.5		<0.1	
5RB4531	5RB4531.4.30	D2010.6.15	5Y 5/1	2.5Y 5/1	2.23	10.03		<0.1	
5RB4531	5RB4531.4.31	D2010.6.15	5Y 5/1	5Y 5/1	2.42	8.85		<0.1	
5RB458	5RB458.2		2.5Y 6/1	2.5Y 6/2	6.36	30.54		4.6	
5RB458	5RB458.4		2.5YR 7/1	10YR 5/3	9.49	43.32		13.8	
5RB458	5RB458.5.1		10YR 6/1	2.5YR 6/1	7.38	23.3		2.7	
5RB458	5RB458.5.2		10YR 6/1	2.5YR 6/1	6.86	23.52		1.7	
5RB458	5RB458.6		2.5Y 7/1	2.5Y 6/1	7.08	28.77		3.6	
5RB458	5RB458.7		2.5YR 6/2	2.5YR 4/1	5.31	21.36		2.6	
5RB468	5RB468.10		2.5YR 5/2	2.5Y 3/1	7.5	18.29		2.4	
5RB468	5RB468.12		2.5YR 3/1	2.5Y 4/1	7.31	39.12		7.0	
5RB468	5RB468.6.1		10YR 5/1	2.5Y 5/1	8.33	46.32		9.3	
5RB468	5RB468.6.10		2.5Y 6/1	10YR 4/1	7.83	23.26		4.0	
5RB468	5RB468.6.11		2.5Y 7/2	2.5Y 3/1	7.47	22.9		3.2	
5RB468	5RB468.6.12		2.5Y 7/1	10YR 4/1	10.07	21.16		3.8	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB468	5RB468.6.13		10YR 6/3	2.5Y 3/1	9.14	18.52		3.2	
5RB468	5RB468.6.14		2.5Y 7/2	2.5Y 4/1	8.56	23.4		3.0	
5RB468	5RB468.6.15		2.5Y 6/2	2.5Y 4/1	9.3	23.76		3.1	
5RB468	5RB468.6.16		10YR 6/2	2.5Y 5/1	8.56	23.84		2.9	
5RB468	5RB468.6.17		10YR 5/2	10YR 4/1	8.09	24.91		2.0	
5RB468	5RB468.6.18		10YR 6/1	2.5Y 3/1	7.77	19.66		2.7	
5RB468	5RB468.6.19		10YR 6/1	10YR 6/1	8.07	21.68		2.6	
5RB468	5RB468.6.2		2.5Y 6/1	2.5Y 4/1	8.96	33.65		9.2	
5RB468	5RB468.6.20		10YR 7/1-5/1	2.5Y 3/1	8.92	19.87		2.4	
5RB468	5RB468.6.21		2.5Y 6/1	10YR 5/1	6.83	17.7		1.8	
5RB468	5RB468.6.22		2.5Y 6/1	2.5Y 4/1	6.83	26.73		2.1	
5RB468	5RB468.6.23		10YR 7/2	Indet.	7.7	14.42		0.7	
5RB468	5RB468.6.3		10YR 6/1	2.5Y 4/1- 5/1	8.94	30.51		7.8	
5RB468	5RB468.6.4		2.5Y 2.5/1 -7/2	2.5Y 3/1	8.33	35.37		5.8	
5RB468	5RB468.6.5		2.5Y 6/1	2.5Y 5/1	8.07	34.05		5.3	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB468	5RB468.6.6		2.5Y 5/1	2.5Y 4/1	9.3	29.23		5.8	
5RB468	5RB468.6.7		2.5Y 6/1	2.5Y 4/1	8.36	26.68		4.9	
5RB468	5RB468.6.8		2.5Y 6/1- 7/2	2.5Y 3/1	8.36	23.04		4.2	
5RB468	5RB468.6.9		2.5Y 6/1- 5/1	2.5Y 3/1	7.61	32.79		3.9	
5RB468	5RB468.9.1		2.5Y 5/1	2.5Y 4/1	7.9	62.95		23.7	
5RB468	5RB468.9.2		10YR 5/2	2.5Y 3/1	7.76	57.05		16.9	
5RB468	5RB468.9.3		2.5Y 4/1	10YR 6/2	8.24	29.78		8.6	
5RB468	5RB468.9.4		2.5Y 5/2	2.5Y 4/1	7.61	33.51		7.5	
5RB468	5RB468.9.5		10YR 6/2	2.5Y 2.5/1	7.38	34.47		6.0	
5RB468	5RB468.9.6		2.5Y 5/2	2.5Y 3/1	6.81	38.92		5.4	
5RB468	5RB468.9.7		2.5Y 7/2	2.5Y 5/1	7.02	23.76		3.1	
5RB468	5RB468.9.8		10YR 6/2	2.5Y 3/1	6.66	20.02		1.9	
5RB4694	5RB4694.1	D2012.4.3-1	10YR 6/1	10YR 4/2	6.41	36.8		6.6	
5RB4694	5RB4694.2	D2012.4.3-2	10YR 5/1	10YR 4/1	7.25	23.73		4.6	
5RB4794	5RB4794.1		10YR 5/2	10YR 4/2	6.91	36.58		6.6	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB4794	5RB4794.2		10YR 4/1	10YR 3/1	7.2	25.68		4.5	
5RB4903	5RB4903.1.1	D2008.1.106-1.1	10YR 8/1	10YR 8/2	3.81	6.28		<0.1	
5RB4903	5RB4903.1.2	D2008.1.106-1.2	10YR 8/1	10YR 8/2	6.45	30.06		4.8	Black on withe paint- Black munsell: 2/1
5RB4903	5RB4903.2	D2008.1.106-2	10YR 8/1	10YR 8/2	6.68	47.07		15.5	Black on withe paint- Black munsell: 2/1
5RB525	5RB525.12.2.1	CO H:3:12.2.1	10YR 6/2	2.5Y 3/1	8.39	27.94		5	Label glue sticky on back of sherd
5RB525	5RB525.12.2.2	CO H:3:12.2.2	10YR 4/1	2.5Y 4/1	7.05	25.73		3.3	Label glue sticky on back of sherd
5RB525	5RB525.12.2.3	CO H:3:12.2.3	10YR 6/2	2.5Y 4/1	7.71	21.49		2.8	Label glue sticky on back of sherd
5RB525	5RB525.12.2.4	CO H:3:12.2.4	10YR 6/3	10YR 4/1	6.91	21.39		2.6	
5RB525	5RB525.12.2.5	CO H:3:12.2.5	10YR 7/2	2.5Y 6/1	7.43	23.89		2.8	Label glue sticky on back of sherd
5RB525	5RB525.12.2.6	CO H:3:12.2.6	2.5Y 6/1	2.5Y 3/1	4.44	16.85		1.1	
5RB525	5RB525.12.2.7	CO H:3:12.2.7	2.5Y 5/1	2.5Y 5/1	5.96	16.03		1.2	
5RB525	5RB525.12.2.8	CO H:3:12.2.8	2.5Y 5/1	GLEY 1 4/1	6.5	13.95		1.1	
5RB525	5RB525.12.2.9	CO H:3:12.2.9	2.5Y 4/1	10YR 4/1	5.93	10.34		0.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB525	5RB525.12.2.10	CO H:3:12.2.10	10YR 5/1	2.5Y 4/1	5.44	11.25		0.3	
5RB5251	5RB5251.1.1	D2015.0010	10YR 8/3	2.5Y 8/3	5.89	21.13		3.1	
5RB5251	5RB5251.1.2	D2015.0010	10YR 8/3	2.5Y 8/3	5.02	18.9		2.1	
5RB5251	5RB5251.1.3	D2015.0010	10YR 8/2	2.5Y 8/2	5.01	16.06		1.2	
5RB5251	5RB5251.1.4	D2015.0010	10YR 8/3	2.5Y 8/3	6.06	18.3		1.2	
5RB5251	5RB5251.1.5	D2015.0010	10YR 8/3	10YR 7/4	5.17	18.43		1.3	
5RB5251	5RB5251.1.6	D2015.0010	7.5YR 7/3	2.5Y 8/3	6.31	21.68		1.8	
5RB5251	5RB5251.1.7	D2015.0010	10YR 8/3	2.5Y 8/4	5.72	13.63		1.2	
5RB5251	5RB5251.1.8	D2015.0010	10YR 8/3	2.5Y 8/3	5.92	15.38		1.1	
5RB5251	5RB5251.1.9	D2015.0010	10YR 8/3	10YR 7/4	6.13	13.36	11.15	1.1	
5RB5251	5RB5251.1.10	D2015.0010	2.5Y 8/3	2.5Y 8/3	5.08	14.34		0.5	
5RB5251	5RB5251.1.11	D2015.0010	10YR 8/3	2.5Y 8/3	5.05	8.03		<0.1	
5RB528	CO H:3:15.2.1	CO H:3:15	2.5YR 6/2	2.5 YR 6/2	7.76	28.92		5.2	
5RB528	CO H:3:15.2.2	CO H:3:15	2.5YR 6/2	2.5 YR 5/2	8.15	24.68		3.9	
5RB528	CO H:3:15.2.3	CO H:3:15	10YR 6/1	10YR 6/1	9.35	19.45		3.2	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB528	CO H:3:15.2.4	CO H:3:15	10YR 5/2	10YR 6/1	8.68	15.99		2.4	
5RB528	CO H:3:15.2.5	CO H:3:15	10YR 6/2	2.5YR 5/1	7.63	18.62		2.0	
5RB528	CO H:3:15.2.6	CO H:3:15	2.5YR 6/1	2.5YR 7/2	8.29	16.63		2.3	
5RB528	CO H:3:15.2.7	CO H:3:15	2.5YR 5/1	2.5YR 5/1	8.21	16.14		1.9	
5RB528	CO H:3:15.2.8	CO H:3:15	2.5YR 5/1	2.5YR 5/2	8.54	16.73		1.8	
5RB528	CO H:3:15.2.9	CO H:3:15	2.5YR 5/1	10YR 6/2	8.71	12.2		0.8	
5RB535	CO H:3:21.1.1	CO H:3:21	10YR 5/3	2.5YR 7/2	7.19	24.14		3.4	
5RB535	CO H:3:21.1.1	CO H:3:21	Indet.	10YR 7/2	4.05	15.63		0.8	
5RB535	CO H:3:21.1.1	CO H:3:21	Indet.	2.5YR 7/2	5.33		12.82	1.0	
5RB544	CO H:3:14.3.1	CO H:3:14	2.5Y 5/2	2.5Y 4/2	6.16	24.73	24.14	3.0	
5RB544	CO H:3:14.3.2	CO H:3:14	10YR 6/3	2.5Y 5/2	7.01	24.95		3.8	
5RB544	CO H:3:14.3.3	CO H:3:14	2.5Y 5/1	10YR 5/3	7.55	23.67		3.1	
5RB544	CO H:3:14.3.4	CO H:3:14	10YR 6/3	2.5Y 5/2	4.68	21.23		1.6	
5RB544	CO H:3:14.3.5	CO H:3:14	2.5Y 5/3	2.5Y 4/1	6.26	17.53		1.7	
5RB544	CO H:3:14.3.6	CO H:3:14	2.5Y 5/2	2.5Y 5/2	6.27	18.25		1.7	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB544	CO H:3:14.3.7	CO H:3:14	10YR 5/3	2.5Y 5/2	7.88	19		2.5	
5RB544	CO H:3:14.3.8	CO H:3:14	2.5Y 5/2	10YR 6/2	6.87	19.35		1.5	
5RB544	CO H:3:14.3.9	CO H:3:14	10YR 6/3	10YR 6/2	6.97	21.36		2.2	
5RB544	CO H:3:14.3.10	CO H:3:14	10YR 6/3	10YR 6/2	6.9	15.94		1.4	
5RB544	CO H:3:14.3.11	CO H:3:14	2.5Y 5/1	10YR 5/2	6.65	19.4		2.1	
5RB544	CO H:3:14.3.12	CO H:3:14	10YR 6/3	10YR 5/3	7.06	17.39		1.6	
5RB544	CO H:3:14.3.13	CO H:3:14	2.5Y 5/2	2.5Y 5/2	6.03	20.2		1.9	
5RB544	5RB544.3.14	CO H:3:14	2.5Y 4/1	2.5Y 4/2	6.55	24.44	12.58	2.0	
5RB544	CO H:3:14.3.15	CO H:3:14	2.5Y 5/2	2.5Y 5/2	4.71	19.05		1.3	
5RB544	CO H:3:14.3.16	CO H:3:14	10YR 6/3	2.5Y 5/2	4.9	20.87		1.1	
5RB544	CO H:3:14.3.17	CO H:3:14	10YR 6/3	2.5Y 5/3	6.39	15.65		1.3	
5RB544	CO H:3:14.3.18	CO H:3:14	2.5Y 5/2	2.5Y 5/1	6.49	16.28		1.1	
5RB544	CO H:3:14.3.19	CO H:3:14	10YR 6/3	2.5Y 5/1	6.29	16.18		1.3	
5RB544	CO H:3:14.3.20	CO H:3:14	10YR 6/3	2.5Y 5/2	5.25	15.99		0.9	
5RB544	CO H:3:14.3.21	CO H:3:14	10YR 5/1	10YR 5/2	6.14	17.74		1.1	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB544	CO H:3:14.3.22	CO H:3:14	10YR 5/3	10YR 5/3	7.43	11.42		0.6	
5RB544	CO H:3:14.3.23	CO H:3:14	10YR 6/2	10YR 5/1	6.44	14.31		1.1	
5RB544	CO H:3:14.3.24	CO H:3:14	10YR 4/1	10YR 5/2	5.2	14.64		0.8	
5RB544	CO H:3:14.3.25	CO H:3:14	10YR 5/2	10YR 5/2	4.83	14.28		0.6	
5RB544	CO H:3:14.3.26	CO H:3:14	10YR 5/2	10YR 6/2	3.29	12.3		0.4	
5RB544	CO H:3:14.3.27	CO H:3:14	10YR 4/1	10YR 5/1	5.62	14.86		0.5	
5RB544	CO H:3:14.3.28	CO H:3:14	10YR 6/3	10YR 5/1	4.8	12.87		0.6	
5RB544	CO H:3:14.3.29	CO H:3:14	10YR 5/1	10YR 6/2	6.37	11.5		0.5	
5RB544	CO H:3:14.3.30	CO H:3:14	10YR 5/2	10YR 5/1	2.36	12.65		0.2	
5RB565	CO H:3:42.3.1	CO H:3:42	2.5YR 8/1-7/1	2.5YR 8/1	6.48	N/A	20.89	3.4	
5RB565	CO H:3:42.3.2	CO H:3:42	2.5YR 7/1-6/1	2.5YR 8/1	6.46	N/A	11.79	2.6	
5RB565	CO H:3:42.3.3	CO H:3:42	2.5YR 8/1	White page 8.5/N	5.3	N/A	10.74	1.3	
5RB5767	5RB5767.1		10YR 7/1	GLE Y 1 4/N	3.68	23.1		1.2	
5RB5767	5RB5767.1	D2012.4	10YR 5/1	10YR 3/1	3.47	22.31		1.3	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB5820	5RB5820.1	D2015.0010	10YR 7/2	2.5Y 8/1	5.44	20.2		1.7	
5RB5820	5RB5820.2	D2015.0010	10YR 7/2	2.5Y 8/1	5.53	28.31		3.8	
5RB5820	5RB5820.3	D2015.0010	10YR 8/1	2.5Y 8/1	4.95	23.65		2	
5RB5822	5RB5822.1	D2015.0010	2.5Y 7/2	2.5Y 5/1	7.23	30.89		9	
5RB584	CO H:3:35.2	CO H:3:35	2.5YR 5/2	10YR 6/2	5.95	18.75		1.8	
5RB5847	5RB5847.2.1	D2015.0010	5YR 5/4	10YR 4/1	6.34	30.27		5.6	
5RB5847	5RB5847.2.2	D2015.0010	10YR 5/1	10YR 4/1	6.12	23.24		3.7	
5RB5849	5RB5849.5.1	D2015.0010	2.5Y 4/1	2.5Y 5/1	6.27	27.45		4.1	
5RB5849	5RB5849.5.2	D2015.0010	2.5Y 5/2	2.5Y 5/1	6.59	26.94		4.8	
5RB5914	5RB5914.1	D2015.0010/5RB4541	10YR 5/1	2.5Y 6/1	6.68	27.85		5.3	
5RB5914	5RB5914.2	D2015.0010/5RB4541	GLE Y 1 4/N	2.5Y 5/1	6.04	18.73		1.6	
5RB5914	5RB5914.3	D2015.0010/5RB4541	2.5Y 5/1	2.5Y 4/1	5.95	21.22		2.4	
5RB5914	5RB5914.4	D2015.0010/5RB4541	2.5Y 4/1	2.5Y 5/1	6.25	15.95		1.8	
5RB5914	5RB5914.5	D2015.0010/5RB4541	2.5Y 4/1	2.5Y 5/1	6.36	10.06		0.7	
5RB5914	5RB5914.6	D2015.0010/5RB4541	2.5Y 4/1	2.5Y 5/1	6.27	13.57		0.9	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB5914	5RB5914.7	D2015.0010/5RB4541	10YR 5/1	2.5Y 5/1	6.2	23.18		3.5	
5RB5917	5RB5917.2	D2015.0010	2.5Y 4/1	2.5Y 5/1	5.7	41.42		7.9	
5RB5917	5RB5917.3	D2015.0010	2.5Y 4/1	2.5Y 4/1	5.14	23.85		3.7	
5RB5917	5RB5917.4	D2015.0010	GLE Y 1 4/N	2.5 Y 5/2	5.34	33.76		6.7	
5RB592	5RB592.69.1	CO H:3:69.1	no match	no match	6.47	17.55		2.9	closest munsell is white pg 10YYR 8/1, but slightly more silvery/white
5RB5971	5RB5971.2	D2015.0010	7.5YR 5/3	10YR 5/2	8.61	22.4		4.3	
5RB5971	5RB5971.3	D2015.0010	10YR 5/2	7.5YR 5/3	8.64	26.09		4	
5RB5971	5RB5971.4	D2015.0010	10YR 5/3	10YR 5/3	10.56	39.78		12.8	
5RB5971	5RB5971.5	D2015.0010	10YR 5/2	10YR 6/2	8.32	25.04		5.4	
5RB5971	5RB5971.6	D2015.0010	10YR 6/3	10YR 4/2	8.55	26.17		5.5	
5RB5971	5RB5971.7	D2015.0010	2.5Y 7/2	10YR 7/3	6.06	19.23		2.4	
5RB6465	5RB6465.1		10YR 5/2	10YR2/1	5.34	29.49	22.28	4.3	
5RB6465	5RB6465.2		10YR 5/2	10YR 5/1	5.55	18.33		1.6	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB674	5RB674.5		10YR 6/1	10YR 6/2	6.04	44.3		10.1	Two pieces fitted and glued together
5RB6754	5RB6754.4	5RB16754.s4	10YR 6/1	GLY 1 4/N	7.95	16.98		1.5	
5RB698	5RB698.10.1		10YR 7/2	2.5Y 6/1	7.71	38.71		8.9	
5RB698	5RB698.10.2		10YR 7/2	2.5Y 8/1	7.97	34.79		7.8	
5RB698	5RB698.10.3		2.5Y 7/1	2.5Y 6/1	7.51	20.64		2.8	
5RB698	5RB698.10.4		2.5Y 5/1	10YR 4/1	4.58	14.75		0.6	
5RB698	5RB698.10.5		10YR 3/1	10YR 5/1	4.72	11.35		0.2	
5RB698	5RB698.14		2.5Y 5/1	2.5Y 6/2	7.4	22.3		3.2	
5RB698	5RB698.2		10YR 6/2	2.5Y 6/2	7.93	27.82		4.0	
5RB698	5RB698.4		10YR 6/2	2.5Y 5/1	8.48	31.06		4.9	
5RB698	5RB698.5		10YR 6/2	2.5Y 6/1	7.76	32.13		6.1	
5RB698	5RB698.9		10YR 6/3	2.5Y 6/1	7.97	46.72		17.7	Two pieces fitted and glued together
5RB698	5RB698.1.1		7.5YR 6/2	2.5YR 6/2	8.27	34.22		7.6	
5RB698	5RB698.1.2		10YR 6/2	10YR 7/1	7.63	34.15		5.4	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB698	5RB698.1.3		10 YR 6/2	2.5YR 5/1	6.18	20.54		2	
5RB698	5RB698.1.4		10YR 6/1	2.5YR 5/1	5.29	14.61		1.2	
5RB698	5RB698.12.1		10YR 6/2	2.5YR 5/2	6.98	27.13		4.2	
5RB698	5RB698.12.2		10YR 6/1	2.5YR 5/1	7.32	27.47		4.5	
5RB698	5RB698.12.3		10YR 6/3	GLE Y1 4/N	6.7	19.09		1.4	
5RB698	5RB698.12.4		10YR 6/2	10YR 6/1	6.41	14.17		1	
5RB698	5RB698.12.5		10YR 6/3	GLE Y1 5/N	5.09	12.07		0.8	
5RB699	5RB699.3.1		2.5Y 5/1	2.5Y 3/1	7.5	43.4		9.4	
5RB699	5RB699.3.10		2.5Y 2.5/1	2.5Y 2.5/1	3.83	10.88		0.1	
5RB699	5RB699.3.12		2.5Y 5/1	2.5Y 2.5/1	6.42	12.99		0.6	
5RB699	5RB699.3.13		2.5Y 5/1	2.5Y 3/1	5.61	11.63		0.4	
5RB699	5RB699.3.3		2.5Y 5/1	2.5Y 5/1	7.23	36.02		6.0	
5RB699	5RB699.3.4		2.5Y 5/1	2.5Y 3/1	6.55	29.35		4.5	
5RB699	5RB699.3.5		2.5Y 6/1	2.5Y 2.5/1	6.56	28.92		3.4	
5RB699	5RB699.3.6		10YR 4/1	2.5Y 3/1	6.25	28.32		3.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB699	5RB699.3.7		2.5Y 4/1	2.5Y 2.5/1	5.72	25.23		3.0	
5RB699	5RB699.3.8		2.5Y 5/1	2.5Y 4/1	6.7	22.56		2.1	
5RB699	5RB699.3.9		2.5Y 5/1	2.5Y 3/1	5.51	22.55		0.9	
5RB699	5RB699.3.2		2.5Y 3/1	2.5Y 3/1	6.78	37.9		6.8	
5RB699	5RB699.1	1989.124.966.1/H788	10YR 4/1	10YR 3/1	7.58	35.26	12.26	8.4	
5RB699	5RB699.2	1989.124.966.2/H788	10YR 3/1	10YR 2/1	6.89	39.55	13.22	7.8	
5RB699	5RB699.3.11		2.5Y 5/1	2.5Y 2.5/1	6.13	15.89		0.7	
5RB712	5RB712.5.1		2.5Y 7/2	2.5Y 5/1	6.54	19.79		2.2	
5RB712	5RB712.5.2		GLEY 4/N	2.5Y 6/2	7.23	19.5		2.2	
5RB712	5RB712.5.3		2.5Y 7/2	2.5Y 5/1	6.45	11.32		0.3	
5RB720	5RB720.9.1	D1991.146.9.1	10 YR 8/2	10 YR 8/1	6.52	39.21		9.4	
5RB720	5RB720.9.2	D1991.146.9.2	10 YR 4/2	10 YR 3/1	6.31	36.24		6.4	
5RB720	5RB720.9.3	D1991.146.9.3	10 YR 4/1	10 YR 4/2	8.31	26.55		5.9	
5RB720	5RB720.9.4	D1991.146.9.4	10 YR 5/1	10 YR 2/1	6.29	37.52		7.1	
5RB720	5RB720.9.5	D1991.146.9.5	10 YR 4/1	10 YR 4/1	7	45.34		14.8	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB720	5RB720.9.6	D1991.146.9.6	10 YR 4/1	10 YR 3/1	6.9	47.84		16.4	
5RB720	5RB720.9.7	D1991.146.9.7	10 YR 3/1	10 YR 4/1	7.37	34.51		7.9	
5RB720	5RB720.9.8	D1991.146.9.8	10 YR 4/1	10 YR 4/1	7.09	26.83		4.4	
5RB720	5RB720.9.9	D1991.146.9.9	10 YR 4/1	10 YR 4/1	7.46	31.34		6.3	Interior says ELB
5RB720	5RB720.9.10a	D1991.146.9.10a	10 YR 4/1	10 YR 4/1	5.77	16.93		1.8	
5RB720	5RB720.9.10b	D1991.146.9.10b	10 YR 2/1	10 YR 4/1	5.84	23.28		2.8	
5RB720	5RB720.9.10c	D1991.146.9.10c	10 YR 4/1	10 YR 4/1	6.29	27.09		3.8	
5RB720	5RB720.9.11	D1991.146.9.11	10 YR 4/1	10 YR 4/2	7.33	34.26		7.7	
5RB720	5RB720.9.12	D1991.146.9.12	10 YR 3/1	10 YR 2/1	6.63	37.73		9.7	
5RB720	5RB720.9.13	D1991.146.9.13	10 YR 4/1	10 YR 3/1	9.38	77.53		56.7	
5RB726	5RB726.20		2.5Y 5/1	2.5Y 6/2	6.37	44.07		8.8	
5RB726	5RB726.41.1		2.5Y 5/1	10YR 6/1	5.17	48.13		10.3	
5RB726	5RB726.41.2		10YR 6/1	10YR 6/2	5.34	49.99		8.4	
5RB726	5RB726.41.3		2.5Y 5/1	10YR 5/2	6.18	43.52		5	
5RB726	5RB726.41.4		10YR 6/1	10YR 5/1	6.02	30.8		2.6	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB726	5RB726.41.5		10YR 6/1	10YR 5/1	4.51	21.31		1.6	
5RB726	5RB726.41.6		10YR 6/1	10YR 5/1	5.51	19.24		1.5	
5RB726	5RB726.41.7		2.5Y 5/1	10YR 5/2	5.5	17.74		1.2	
5RB726	5RB726.41.8		2.5Y 5/1	2.5Y 7/2	4.6	15.69		0.8	
5RB732	5RB732.1		2.5Y 6/1	2.5Y 5/1	9.14	34.72		8.9	
5RB748	5RB748.21		N/A	N/A	N/A	N/A	N/A	N/A	Bag of powder
5RB751	5RB751.6.1		10YR 7/2	2.5Y 8/2	5.2	28.88		3.1	Second, smaller piece chipped off from larger piece
5RB751	5RB751.6.2		10YR 7/2	2.5Y 8/2	4.45	11.17		0.3	
5RB751	5RB751.7		10YR 8/2	2.5Y 8/2	5.54	33.28		6.1	
5RB751	5RB751.1.1		10YR 7/3	2.5Y 8/2	5.06	29.12		3.8	
5RB751	5RB751.1.2		10YR 7/2	10YR 8/2	5.5	23.67		3.7	
5RB751	5RB751.1.3		10YR 7/3	10YR 8/3	5.23	28.92		3.8	
5RB751	5RB751.1.4		GLEY 1 5/N	10YR 7/3	5.21	23.61		2.5	
5RB751	5RB751.1.5		10YR 7/3	2.5Y 8/2	5.75	21.83		1.9	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB751	5RB751.1.6		10YR 8/3	2.5Y 8/2	4.56	16.48		0.8	
5RB751	5RB751.1.7		10YR 8/3	WHITE PAGE 2.5Y 9/2	4.39	15.26		0.6	
5RB772	5RB.0772-FS1		2.5 Y 7/1	2.5Y 6/1	8.04	34.07	21.94	10.4	
5RB772	5RB.0772-FS2		2.5Y 6/1	2.5Y 6/1	4.37	13.22		<0.1	
5RB772	5RB.0772-FS3		2.5Y 4/1	10Y 6/1	4.36	11.34		0.8	
5RB772	5RB.0772-FS3		10YR 5/1	10Y 5/1	4.08	8.78		<0.1	
5RB772	5RB772.16.1	D2009.6.12.1-16.1	10YR 5/1	10YR 5/1	8.07	30.96		7.2	
5RB772	5RB772.16.2	D2009.6.12.1-16.2	10YR 5/1	10YR 6/1	7.64	44.81		5	
5RB772	5RB772.16.3	D2009.6.12.1-16.3	10YR 6/1	10YR 6/1	5.92	17.62		1.1	
5RB772	5RB772.15	D2009.6.12-1-15	10YR 6/2	10YR 6/1	4.61	18.4		1.9	
5RB775	5RB.0775-FS1		10YR 5/1	10YR 7/3	5.3	42.18		9.2	
5RB798	5RB798.4		2.5Y 6/1	2.5Y 5/1	8.06	27.54		5.5	
5RB804	5RB804.57		N/A	N/A	N/A	N/A	N/A	N/A	Bag of powder
5RB804	5RB804.59		2.5Y 5/1	N/A	10.77	12.41		1.4	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB804	5RB804.10		2.5Y 7/2	N/A	11.13	10.07		1	
5RB804	5RB804.2		2.5Y 5/1	2.5Y 5/1	32.38	46.57		46.9	
5RB805	5RB805.5		10YR 6/2	10YR 5/2	4.46	14.18		0.8	
5RB805	5RB805.10.1		10YR 6/3	10YR 6/2	6.33	36.02		5.6	
5RB805	5RB805.10.2		10YR 6/3	10YR 6/1	5.74	24.29		2.4	
5RB805	5RB805.10.3		10YR 6/3	10YR 6/2	5.04	16.35		1.2	
5RB805	5RB805.10.4		10YR 6/3	10YR 6/2	6.26	12.14		0.6	
5RB805	5RB805.10.5		10YR 6/3	10YR 6/2	5.67	11.52		0.5	
5RB805	5RB805.11		N/A	N/A	N/A	N/A	N/A	N/A	Bag of powder
5RB805	5RB805.10		N/A	N/A	N/A	N/A	N/A	N/A	Bag of powder
5RB817	5RB817.2.1	D2015.0010	10YR 7/2	GLE Y 1 4/N	5.6	23.31		2.5	
5RB817	5RB817.2.2	D2015.0010	2.5Y 7/2	GLE Y 1 4/N	7.63	22.25		2.7	
5RB817	5RB817.3	D2015.0010	2.5Y 6/1	GLE Y 1 4/N	7.5	15.6		2	
5RB831	5RB831.7.1	D2015.0010	2.5Y 4/1	2.5Y 6/1	9.38	25.31	25.34	4.1	
5RB831	5RB831.7.2	D2015.0010	2.5Y 5/1	2.5Y 5/1	7.17	23.84		2.8	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB831	5RB831.2.1	D2015.0010	10YR 7/2	2.5Y 7/2	6.34	28.02		5	
5RB831	5RB831.2.2	D2015.0010	10YR 6/2	2.5Y 6/1	5.79	29.38		4.2	
5RB831	5RB831.2.3	D2015.0010	10YR 6/2	2.5Y 6/1	6.74	21.55		2.6	
5RB8875	5RB.8875.1		10YR7/3	10YR 8/3	5.94	28.73		4.5	
5RB8875	5RB.8875		10YR7/3	10YR 8/1	3.83	16.32		0.9	
5RB8875	5RB.8875		10YR7/3	2.5Y 7/4	4.56	18.33		2.1	
5RB8875	5RB.8875-FS20		10YR 7/4	10YR 8/1	4.22	21.5		2.8	
5RB8875	5RB.8875		10YR 6/2	10YR 6/1	6.66	27.81		3.6	
5RB8875	5RB.8875-FS11		2.5Y 8/3	2.5Y 8/3	5.98	20.84	7.85	1.4	
5RB8875	5RB.8875-FS7		10YR 6/3	10YR 8/4	3.63	18.02		1.3	
5RB8875	5RB.8875-FS18		10YR 7/3	10YR 8/4	4.08	20.33		2.9	
5RB8875	5RB.8875		2.5Y 7/3	2.5 YR 8/3	5.36	35.25		4.9	
5RB8891	5RB.8891-FS1		2.5Y 6/1	2.5Y 7/3	7.15	31.7		6.0	
5RB8891	5RB.8891-FS2		2.5Y 6/1	2.5Y 7/1	4.74	34.66		4.9	
5RB8891	5RB.8891-FS5		2.5Y 6/1	10YR 7/1	4.1	15.71		1.2	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB8891	5RB.8891-FS6		10YR 6/1	10YR 7/1	4.54	21.84		1.6	
5RB8891	5RB.8891-FS7		2.5Y 6/1	2.5Y 7/3	3.85	18.53		1.6	
5RB8891	5RB.8891-FS8		2.5Y 6/1	2.5Y 7/1	4.32	27.7		2.5	
5RB8891	5RB.8891-FS9		2.5Y 7/1	2.5Y 8/1	4.55	37.58		5.8	
5RB8891	5RB.8891-FS12		2.5Y 5/1	2.5Y 7/1	5.55	36.16	11.75	4.7	
5RB8965	5RB.8965-FS1.01		2.5Y7/1	2.5Y6/4	6.36	62.21		34.3	
5RB8965	5RB.8965-FS1.02		2.5Y 6/1	2.5Y 7/1	5.01	26.85	5.69	5.6	
5RB8965	5RB.8965-FS1.03		2.5Y 6/1	2.5Y 7/1	4.45	24.54		2.5	
5RB8965	5RB.8965-FS1.04		2.5Y 7/1	10YR 7/1	5.58	29.58		3.5	
5RB8965	5RB.8965-FS1.05		10YR 7/1	2.5Y 7/1	6.71	14.71		1.4	
5RB8965	5RB.8965-FS1.06		10YR 7/1	2.5Y 7/1	5.84	16.59		1.1	
5RB8965	5RB.8965-FS1.07		2.5Y 7/1	2.5Y 7/3	6.33	19.29		2.8	
5RB8965	5RB.8965-FS7		2.5Y 6/1	2.5Y 8/1	4.8	23.37		1.3	
5RB8965	5RB.8965-FS8		2.5Y 8/1	2.5Y7/2	2.88	12.92		0.4	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB899	5RB899.110.1	1989.124.549d.1	7.5 YR 7/1	7.5 YR 6/2	5.18	27.01		2.3	Ceramics starting to crumble
5RB899	5RB899.110.2	1989.124.549d.2	7.5 YR 6/2	7.5 YR 4/1	5.05	22.88		3	
5RB899	5RB899.110.3	1989.124.549d.3	7.5 YR 6/1	7.5 YR 6/2	6.34	26.72		3.9	
5RB899	5RB899.110.4	1989.124.549d.4	7.5 YR 6/1	7.5 YR 5/2	6.05	31.06		6.2	
5RB9051	5RB9051.3		2.5Y 7/3	10YR 6/1	5.71	26.28		3.5	
5RB9170	5RB.9170-FS1.A		10YR 5/4	10YR 5/1	6.48	37.66		7.2	
5RB9170	5RB.9170-FS1.B		10YR 6/3	10YR 6/2	6.05	39.87		7.1	
5RB9170	5RB.9170-FS1-C		10YR 5/3	10YR 6/2	6.06	40.11		5.3	
5RB9170	5RB.9170-FS2-A		10YR 6/2	10YR 6/3	5.98	24.82		3.0	
5RB9170	5RB.9170-FS2-B		10YR 6/3	10YR 3/1	6.71	31.42		3.3	
5RB9170	5RB.9170-FS3-A		10YR 5/3	10YR 5/3	7.14	34.12	11.41	9.3	
5RB9170	5RB.9170-FS3-B		10YR 6/1	2.5Y 5/1	6.96	12.97		0.6	
5RB9170	5RB.9170-FS3-C		2.5 7/2	2.5 Y 5/2	6.15	19.1		1.1	
5RB9170	5RB.9170-FS3-D		2.5Y 7/2	2.5 Y 4/2	6.12	11.88		0.5	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB9170	5RB.9170-FS15-A		2.5Y 4/1	2.5Y 6/1	6.05	29.87		2.5	
5RB9170	5RB.9170-FS15-B		2.5Y 5/2	10YR 4/1	6.09	23.06		1.7	
5RB9170	5RB.9170-FS15-C		10YR 5/1	10YR 3/1	6.57	20.65		2.0	
5RB9170	5RB.9170-FS15-D		10YR 5/1	2.5Y 6/1	4.92	17.94		0.7	
5RB9170	5RB.9170-FS15-E		2.5Y 6/2	2.5Y 5/1	5.22	12.94		0.7	
5RB9170	5RB.9170-FS21		2.5Y 6/1	10YR 2/1	6.69	22.39		2.4	
5RB9170	5RB.9170-FS29		10YR 6/3	10YR 5/3	10.25	31.88	17.54	8.0	
5RB9170	5RB.9170-FS34		10YR 5/2	10YR 3/1	5.44	27.37		2.5	
5RB9175	5RB.9175		10YR 6/1	10YR 5/1	4.65	22.02		2.8	
5RB9179	5RB.9179-FS1		2.5Y 7/3	10YR 2/1	4.27	79.19	11.93	29.6	
5RB9179	5RB.9179-FS2		10YR 2/1	2.5Y 8/1	3.74	83.21		21.1	
5RB9179	5RB.9179-FS3		2.5Y 8/1	2.5Y 8/2	4.26	48.61		5.3	
5RB9179	5RB.9179-FS4		10YR 2/1	10YR 2/1	4.58	60.54		8.4	
5RB9179	5RB.9179-FS5		10YR 6/4	10YR 2/1	4.66	41.53		5.0	
5RB9180	5RB.9180.01		2.5Y 2.5/1	2.5Y 2.5/1	1.46	21.58	5.91	0.6	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB9180	5RB.9180.02		2.5Y 2.5/1	2.5Y 2.5/1	1.87	16.38		<0.1	
5RB9440	5RB.9440.01		7.5YR 5/3	7.5YR 5/3	10.86	36.43		9.5	
5RB9440	5RB.9440.02		7.5YR 5/1	2.5Y 8/2	6.27	35.2		6.8	
5RB9440	5RB.9440.03		2.5Y 7/2	2.5Y 7/2	7.46	30.52		5.1	
5RB9440	5RB.9440.04		2.5Y 7/1	2.5Y 8/1	7.2	27.42		4.0	
5RB9440	5RB.9440.05		10YR 6/2	10YR 6/3	7.28	23.66		2.9	
5RB9440	5RB.9440.06		10YR 6/2	10YR 5/3	7.75	23.88		3.9	
5RB9440	5RB.9440.07		2.5Y 8/1	2.5Y 7/2	6.73	21.74		2.5	
5RB9440	5RB.9440.08		10YR 5/2	10YR 5/2	5.52	18.38		2.0	
5RB9440	5RB.9440.09		7.5YR 5/1	10YR 8/1	4.1	22.19		2.0	White paint munsell on exterior:10YR 8/1
5RB9440	5RB.9440.10		7.5YR 5/1	2.5Y 2.5/2	3.83	22.39		1.3	White paint munsell on exterior:10YR 8/1
5RB9440	5RB.9440.11		10YR 6/1	10YR 6/1	6.99	20.32	9.77	2.3	White paint munsell on exterior:10YR 8/1
5RB9440	5RB.9440.12		10YR 2/1	10YR 7/3	4.22	18.85		1.6	

Site #	Catalog #	Other #s	Exterior Munsell Color	Interior Munsell Color	Max. Thickness (mm)	Max. Length (mm)	Rim Height (mm)	Mass (g)	Assistant Comments
5RB9440	5RB.9440.13		2.5Y 8/3	2.5Y 8/2	4.03	21.02		1.3	
5RB9440	5RB.9440.14		2.5Y 7/1	10YR 8/1	5.5	20.56		1.5	
5RB9440	5RB.9440.15		2.5Y 7/1	10YR 7/1	5.06	19.92	4.69	1.5	Black paint on interior munsell: 10YR 2/1
5RB9440	5RB.9440.16		2.5Y 7/1	2.5Y 7/1	4.58	19.43		1.1	
5RB9440	5RB.9440.17		2.5Y 6/1	2.5Y 8/1	4.41	15.56		0.8	

APPENDIX E: ATTRIBUTE ANALYSIS OF RIO BLANCO CERAMICS

Table 20. Attribute Analysis of Rio Blanco Ceramics

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB1020	5RB1020.5	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB1020	5RB1020.7	Body	PL	N/A	SM	SM	N	N	N	SND	Stritation On Interior Surface From Smoothing
5RB104	5RB104.1	Rim	PL	N/A	None	SM	N	N	N	Indet.	
5RB104	5RB104.10.1	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB104	5RB104.10.2	Rim	PL	N/A	SM	SM	Y	N	N	SND + LM	
5RB104	5RB104.10.3	Body	PL	N/A	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB104	5RB104.10.4	Rim	PL	N/A	SM	SM	Y	N	N	SND + LM	
5RB104	5RB104.10.5	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB104	5RB104.10.6	Body	PL	N/A	None	None	N	N	N	SND + LM	
5RB104	5RB104.10.7	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB104	5RB104.10.8	Rim	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB104	5RB104.10.9	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB104	5RB104.10.10	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB104	5RB104.10.11	Body	PL	N/A	SM	SM	Y	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB104	5RB104.10.12	Body	PL	N/A	SM	SM	Y	N	N	LM	
5RB104	5RB104.10.13	Body	PL	N/A	SM	BUR	Y	N	N	Indet.	
5RB104	5RB104.11	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB104	5RB104.12	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB104	5RB104.13.1	Body	PL	N/A	SM	SM	Y	N	N	SND + LM	
5RB104	5RB104.13.2	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB104	5RB104.13.3	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB104	5RB104.13.4	Body	PL	N/A	SM	SM	N	N	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB104	5RB104.13.5	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB104	5RB104.13.6	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB104	5RB104.14.1	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB104	5RB104.14.2	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB104	5RB104.15	Body	COR	Finger/ Misc. Tool	Slip	SM	Y	Y	N	Indet.	Cream Slip
5RB104	5RB104.16	Body	COR	Finger/ Misc. Tool	Slip	SM	Y	Y	N	SND	White Slip
5RB104	5RB104.17	Body	PL	N/A	Indet.	SM	N	Indet.	N	LM	
5RB104	5RB104.18.1	Body	PL	N/A	SM	SM	N	N	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB104	5RB104.18.2	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB104	5RB104.18.3	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB104	5RB104.19	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	Cream Slip
5RB104	5RB104.2	Body	PT	Finger- nail	Slip	SM	Y	Y	N	LM	
5RB104	5RB104.20.1	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB104	5RB104.20.2	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB104	5RB104.21	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB104	5RB104.22	Body	PL	N/A	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB104	5RB104.23	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB104	5RB104.24.1	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	White Slip
5RB104	5RB104.24.2	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND + LM	White Slip
5RB104	5RB104.24.3	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	White Slip
5RB104	5RB104.24.4	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	White Slip
5RB104	5RB104.24.5	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	Indet.	White Slip; Temper Indet Due To Lichen Growth
5RB104	5RB104.24.6	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND + LM	White Slip
5RB104	5RB104.24.7	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	White Slip

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB104	5RB104.24.8	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	White Slip
5RB104	5RB104.24.9	Body	COR	Finger/ Misc. Tool	Slip	SM	Y	Y	N	LM	White Slip
5RB104	5RB104.25.1	Body	COR	Finger/ Misc. Tool	Slip	SM	Y	Y	N	SND	White Slip
5RB104	5RB104.25.2	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	White Slip
5RB104	5RB104.25.3	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND + LM	White Slip
5RB104	5RB104.25.4	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	White Slip
5RB104	5RB104.25.5	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND + LM	White Slip
5RB104	5RB104.25.6	Body	COR	Finger/ Misc. Tool	Slip	SM	Y	Y	N	SND + LM	White Slip

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB104	5RB104.25.7	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	Indet.	White Slip; Temper Indet Due To Lichen Growth
5RB104	5RB104.25.8	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND + LM	White Slip
5RB104	5RB104.25.9	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	White Slip
5RB104	5RB104.26.1	Body	COR	Finger/ Misc. Tool	Slip	SM	Y	Y	N	Indet.	White Slip
5RB104	5RB104.26.2	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND + LM	White Slip
5RB104	5RB104.26.3	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	White Slip; Significant Lichen Growth
5RB104	5RB104.26.4	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	Indet.	White Slip; Temper Indet Due To Lichen Growth
5RB104	5RB104.27	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB104	5RB104.28	Body	COR	Finger/ Misc. Tool	Slip	SM	Y	Y	N	SND + LM	Cream Slip
5RB104	5RB104.29	Body	PL	N/A	SM	BUR	Y	N	N	LM	
5RB104	5RB104.31	Rim	PL	N/A	SM	None	N	N	N	Indet.	
5RB104	5RB104.4	Body	PL	N/A	Slip	SM	Y	Y	N	Indet.	
5RB104	5RB104.47.1	Body	PL	N/A	SM	None	N	N	N	Indet.	
5RB104	5RB104.47.2	Body	PL	N/A	SM	None	N	N	N	SND + LM	
5RB104	5RB104.47.3	Body	PL	N/A	SM	None	N	N	N	SND + LM	
5RB104	5RB104.48	Body	PL	N/A	SM	None	N	N	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB104	5RB104.49.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB104	5RB104.49.2	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB104	5RB104.5	Body	PL	N/A	SM	SM	Y	N	N	SND + LM	
5RB104	5RB104.50.1	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB104	5RB104.50.2	Body	PL	N/A	None	None	N	N	N	SND	
5RB104	5RB104.50.3	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB104	5RB104.50.4	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB104	5RB104.50.5	Body	PL	N/A	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB104	5RB104.50.6	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB104	5RB104.50.7	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB104	5RB104.50.8	Base	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB104	5RB104.6	Body	PL	N/A	SM	SM	Y	N	N	SND + LM	
5RB104	5RB104.7	Body	PL	N/A	SM	SM	Y	N	N	Indet.	
5RB104	5RB104.8.1	Body	PL	N/A	None	None	N	N	N	SND + LM	
5RB104	5RB104.8.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB104	5RB104.8.3	Body	PL	N/A	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB104	5RB104.8.4	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB104	5RB104.8.5	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB104	5RB104.8.6	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB104	5RB104.8.7	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB104	5RB104.9.1	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB104	5RB104.9.2	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB104	5RB104.9.3	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB104	5RB104.9.4	Rim	PL	N/A	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB104	5RB104.9.5	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB104	5RB104.9.6	Rim	PL	N/A	SM	SM	Y	N	N	SND + LM	
5RB104	5RB104.9.7	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB104	5RB104.9.8	Rim	PL	N/A	SM	SM	N	N	N	Indet.	
5RB104	5RB104.9.9	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB104	5RB104.9.10	Body	PL	N/A	SM	SM	Y	N	N	Indet.	
5RB104	5RB104.9.11	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB104	5RB104.9.12	Body	PL	N/A	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB104	5RB.104.N/A.1	Body	COR	Finger/ Misc. Tool	Slip	SM	Y	Y	N	Indet.	White Slip; Temper Indet Due To Lichen Growth
5RB104	5RB.104.N/A.2	Body	COR	Finger/ Misc. Tool	Slip	SM	Y	Y	N	LM	Light Gray Slip
5RB104	5RB104.32	Body	PL	N/A	SM	None	Y	N	N	SND + LM	
5RB104	5RB104.33	Rim	PL	N/A	SM	None	N	N	N	Indet.	
5RB1072	5RB1072.C	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB1072	5RB1072.D	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB1072	5RB1072.E	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB1078	5RB1078.1	Body	PL	N/A	Slip	SM	Y	Y	N	LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB1078	5RB1078.2	Body	PL	N/A	Slip	SM	Y	Y	N	LM	
5RB123	5RB123.10	Body	PL	N/A	SM		N	N	N	SND + LM	
5RB123	5RB123.11	Body	PL	N/A	SM		Y	N	N	SND + LM	
5RB123	5RB123.12	Body	PL	N/A	SM		N	N	N	SND + LM	
5RB123	5RB123.13	Body	PL	N/A	SM		Y	N	N	SND + LM	
5RB123	5RB123.15	Misc.	Indet.	N/A	Indet.		N	N	N	LM	
5RB123	5RB123.16	Body	PL	N/A	SM		N	N	N	SND + LM	
5RB123	5RB123.33	Body	PL	N/A	SM		N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB123	5RB123.34	Body	PL	N/A	SM		N	N	N	SND + LM	
5RB123	5RB123.8	Body	PL	N/A	SM		N	N	N	SND + LM	
5RB123	5RB123.9	Body	PL	N/A	SM		N	N	N	SND + LM	
5RB129	5RB129.18	Rim	PL	N/A	SM	SM	Y	N	N	SND + MICA	Faint Impressions Along Rim-Neck Area, Likely From Forming Not Decoration
5RB129	5RB129.14	Body	PL	N/A	SM	SM	N	N	N	LM + MICA	
5RB129	5RB129.15	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB129	5RB129.16	Body	PL	N/A	SM	SM	N	N	N	SND	Striations Across Exterior Surface, Irregular Directions, Likely From Smoothing
5RB129	5RB129.17	Body	PL	N/A	SM	SM	Y	N	N	SND + MICA	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB129	5RB129.19	Body	PL	N/A	SM	SM	Y	N	N	LM + MICA	Faint Impressions On Ext, Likely From Forming Not Decoration
5RB129	5RB129.20	Body	PL	N/A	SM	SM	N	N	N	SND + LM + MICA	
5RB129	5RB129.21	Body	PL	N/A	SM	SM	N	N	N	SND + LM	Some Striations Across Interior Surface
5RB129	5RB129.22	Body	PL	N/A	SM	SM	N	N	N	LM + MICA	
5RB129	5RB129.24	Body	PL	N/A	SM	SM	Y	N	N	SND + LM + MICA	
5RB138	5RB.0138-FS9	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB138	5RB.0138-FS3.1	Body	PL	N/A	SM	BUR	Y	N	N	SND	
5RB138	5RB.0138-FS3.2	Rim	PL	N/A	SM	SM	N	N	N	SND + MICA	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB138	5RB.0138-FS3.3	Rim	PL	N/A	SM	BUR	Y	N	N	SND + MICA	
5RB138	5RB.0138-FS3.4	Body	PL	N/A	SM	BUR	Y	N	N	SND + MICA	
5RB138	5RB.0138-FS3.5	Rim	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB144	5RB144.3.1	Body	PL	N/A	SM	None	N	N	N	SND + LM	
5RB144	5RB144.3.10	Body	PL	N/A	SM	None	N	N	N	SND + LM	
5RB144	5RB144.3.11	Body	PL	N/A	SM	None	N	N	N	SND + LM	
5RB144	5RB144.3.12	Body	PL	N/A	SM	None	N	N	N	SND + LM	
5RB144	5RB144.3.13	Body	PL	N/A	SM	None	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB144	5RB144.3.14	Body	PL	N/A	SM	None	N	N	N	SND + LM	
5RB144	5RB144.3.15	Body	PL	N/A	SM	None	N	N	N	MICA	
5RB144	5RB144.3.3	Body	PL	N/A	SM	None	N	N	N	SND + MICA	
5RB144	5RB144.3.4	Rim	PL	N/A	SM	None	N	N	N	SND + LM	
5RB144	5RB144.3.5	Body	PL	N/A	SM	None	N	N	N	SND + MICA	
5RB144	5RB144.3.6	Body	PL	N/A	SM	None	N	N	N	SND + LM	
5RB144	5RB144.3.7	Body	PL	N/A	SM	None	N	N	N	SND + LM	
5RB144	5RB144.3.8	Body	PL	N/A	SM	None	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB144	5RB144.3.9	Body	PL	N/A	SM	None	N	N	N	SND + LM	
5RB144	5RB144.4.1	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.4.2	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.4.3	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.4.4	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.4.5	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.4.6	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.4.7	Body	PL	N/A	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB144	5RB144.4.8	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.3.2	Rim	PL	N/A	SM	None	N	N	N	SND + LM	
5RB144	5RB144.5.2	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.5.1	Rim	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.5.4	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.5.5	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.5.6	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.5.7	Body	PL	N/A	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB144	5RB144.5.8	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.51.1	Body	PT	Finger-nail	SM	SM	N	N	N	Indet.	Temper Indet. Due To Lichen Growth
5RB144	5RB144.51.2	Rim	IMP	Stick	SM	BUR	Y	N	N	Indet.	Temper Indet. Due To Lichen Growth
5RB144	5RB144.51.3	Body	PT	Finger-nail	SM	SM	N	N	N	Indet.	Temper Indet. Due To Lichen Growth
5RB144	5RB144.1.1	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.1.2	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB144	5RB144.1.3	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.2.1	Rim	PL	N/A	None	None	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB144	5RB144.2.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB144	5RB144.3.1	Rim	PL	N/A	None	None	N	N	N	SND	
5RB144	5RB144.3.2	Rim	PL	N/A	None	None	N	N	N	SND	
5RB144	5RB144.4.1	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.4.2	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.4.3	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.4.4	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.5.1	Rim	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB144	5RB144.5.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB144	5RB144.5.3	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB144	5RB144.5.4	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB144	5RB144.5.5	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB144	5RB144.5.3	Rim	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB1781	5RB1781.1	Body	PL	N/A	Slip	SM	Y	Y	N	SND + LM	
5RB1787	5RB1787.4	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB1787	5RB1787.5	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB1797	5RB.1797-FS1	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	CR	
5RB18	5RB.0018- FS1	Body	Painted	N/A	Slip	SM	N	Y	Y	SND	
5RB1803	5RB1803.1.1	Rim	PL	N/A	Slip	SM	N	Y	N	SND	
5RB1803	5RB1803.1.2	Body	PL	N/A	Slip	SM	N	Y	N	SND	Neck Piece
5RB1883	5RB1883.L2.10	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND + LM	
5RB1883	5RB1883.L2.11 b	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	Indet.	Temper Indet. Due To Lichen Growth
5RB1883	5RB1883.L2.11 a	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	Indet.	Temper Indet. Due To Lichen Growth
5RB1883	5RB1883.L2.11 c	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	Indet.	Temper Indet. Due To Lichen Growth

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB1883	5RB1883.L2.13 a	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND + LM	Significant Lichen Growth Present
5RB1883	5RB1883.L2.13 b	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	Indet.	Temper Indet. Due To Lichen Growth
5RB1883	5RB1883.L2.16	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	Indet.	Temper Indet. Due To Lichen Growth
5RB1883	5RB1883.L2.18 a	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	Indet.	Temper Indet. Due To Lichen Growth
5RB1883	5RB1883.L2.18 b	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	Significant Lichen Growth Present
5RB1883	5RB1883.L3.3	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	Indet.	Temper Indet. Due To Lichen Growth
5RB1883	5RB1883.2	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB1883	5RB1883.3	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB1883	5RB1883.4	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB1883	5RB1883.5	Rim	PL	N/A	Slip	SM	N	Y	N	SND	
5RB1883	5RB1883.6	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB1883	5RB1883.7	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB1883	5RB1883.8	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB1883	5RB1883.L2.17	Rim	PL	N/A	Slip	SM	N	Y	N	SND	
5RB204	5RB204.4.1	Body	PL	N/A	SM	SM	N	N	N	Indet.	Both Sides Appear Pitted
5RB204	5RB204.4.2	Body	PL	N/A	SM	SM	N	N	N	Indet.	Both Sides Appear Pitted

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2056	5RB2056.1.1	Body	Coiled	N/A	SM	SM	N	N	N	SND	
5RB2056	5RB2056.1.2	Body	Coiled	N/A	SM	SM	N	N	N	SND	
5RB2056	5RB2056.1.3	Body	Coiled	N/A	SM	SM	N	N	N	SND	
5RB2056	5RB2056.1.4	Body	Coiled	N/A	SM	SM	N	N	N	SND	Neck Piece, White Patch Possibly Paint/Slip
5RB215	5RB215.13	Body	PL	N/A	SM	SM	Y	N	N	SND + LM	
5RB215	5RB215.17.1	Body	PL	N/A	SM	SM	Y	N	N	SND	Indentations On Exterior Surface, Likely Due To Handling Before Firing
5RB215	5RB215.17.2	Body	PL	N/A	SM	SM	Y	N	N	SND	Indentations On Exterior Surface, Likely Due To Handling Before Firing
5RB215	5RB215.9	Body	PL	N/A	SM	SM	Y	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB215	5RB215.8.1	Body	IMP	Stick	SM	None	N	N	N	SND + LM	
5RB215	5RB215.8.2	Body	IMP	Stick	SM	None	N	N	N	SND + LM	Holes Noted In Cross-Section (Likely From Limestone Weathering Out).
5RB215	5RB215.8.3	Body	IMP	Stick	SM	None	N	N	N	SND + LM	Holes Noted In Cross-Section (Likely From Limestone Weathering Out).
5RB215	5RB215.8.4	Body	IMP	Stick	SM	None	Y	N	N	SND + LM	Holes Noted In Cross-Section (Likely From Limestone Weathering Out).
5RB215	5RB215.8.5	Body	IMP	Stick	SM	None	N	N	N	SND + LM	
5RB215	5RB215.8.6	Body	IMP	Stick	SM	None	N	Y	N	SND + LM	Holes Noted In Cross-Section (Likely From Limestone Weathering Out).
5RB215	5RB215.8.7	Body	IMP	Stick	SM	None	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB215	5RB215.8.8	Body	IMP	Stick	SM	None	Y	Y	N	SND + LM	Holes Noted In Cross-Section (Likely From Limestone Weathering Out).
5RB215	5RB215.8.9	Body	IMP	Stick	SM	None	N	N	N	SND	
5RB215	5RB215.8.10	Body	IMP	Stick	SM	None	N	N	N	SND	
5RB215	5RB215.8.11	Body	IMP	Stick	SM	None	N	N	N	SND + LM	Holes Noted In Cross-Section (Likely From Limestone Weathering Out).
5RB215	5RB215.8.12	Body	IMP	Stick	SM	None	N	N	N	SND + LM	Holes Noted In Cross-Section (Likely From Limestone Weathering Out).
5RB215	5RB215.8.13	Body	IMP	Stick	SM	None	Y	N	N	SND + LM	
5RB215	5RB215.8.14	Body	IMP	Stick	SM	None	Y	N	N	SND + LM	Holes Noted In Cross-Section (Likely From Limestone Weathering Out). Yellow Discoloration On All Surfaces.

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB215	5RB215.8.15	Body	IMP	Stick	SM	None	N	N	N	SND + LM	Holes Noted In Cross-Section (Likely From Limestone Weathering Out).
5RB215	5RB215.9.1	Rim	PL	N/A	SM	None	N	N	N	LM	Slight Indentation On Exterior Surface Below Lip; Holes Noted In Cross-Section (Likely From Limestone Weathering Out).
5RB215	5RB215.9.2	Rim	PL	N/A	SM	None	N	N	N	LM	Slight Indentation On Exterior Surface Below Lip; Holes Noted In Cross-Section (Likely From Limestone Weathering Out). Slight Burnishing Noted On Top Of Rim.
5RB215	5RB215.9.3	Rim	PL	N/A	SM	None	N	N	N	LM	Slight Indentation On Exterior Surface Below Lip; Holes Noted In Cross-Section (Likely From Limestone Weathering Out). Burnishing On Top Of Lip, But Not Noted On Other Surfaces.

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2170	5RB2170.1.1	Body	PL	N/A	SM	BUR	Y	N	N	SND	
5RB2170	5RB2170.1.2	Body	PL	N/A	SM	SM	Y	N	N	SND + LM	
5RB2170	5RB2170.1.3	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB2170	5RB2170.1.4	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet. Due To Lichen Growth
5RB2170	5RB2170.1.5	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB2170	5RB2170.1.6	Body	PL	N/A	SM	SM	Y	N	N	Indet.	Temper Indet. Due To Lichen Growth
5RB2170	5RB2170.1.7	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB2170	5RB2170.1.8	Body	PL	N/A	SM	SM	Y	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2171	5RB2171.1.1	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB2171	5RB2171.1.2	Body	PL	N/A	SM	SM	N	N	N	MICA	
5RB2171	5RB2171.1.3	Body	PL	N/A	None	SM	N	N	N	SND + LM	
5RB2171	5RB2171.1.4	Body	PL	N/A	SM	SM	N	N	N	MICA	
5RB2171	5RB2171.1.5	Body	PL	N/A	None	SM	N	N	N	SND + LM	
5RB2171	5RB2171.2.1	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB2171	5RB2171.2.2	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB2171	5RB2171.2.3	Body	PL	N/A	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2171	5RB2171.2.4	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB2227	5RB2227.1	Body	PL	N/A	Slip	BUR	Y	Y	N	LM	
5RB2275	5RB2275.6.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2275	5RB2275.6.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2275	5RB2275.6.3	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2275	5RB2275.6.4	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2275	5RB2275.6.5	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2275	5RB2275.6.6	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2275	5RB2275.6.7	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2275	5RB2275.6.8	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2275	5RB2275.6.9	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2275	5RB2275.6.10	Rim	PL	N/A	SM	SM	N	N	N	SND	
5RB2275	5RB2275.6.11	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2275	5RB2275.6.12	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2275	5RB2275.8.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2275	5RB2275.8.2	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2275	5RB2275.8.3	Body	IMP	Stick	SM	SM	N	N	N	SND	
5RB2275	5RB2275.8.4	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2275	5RB2275.8.5	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2275	5RB2275.9.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2275	5RB2275.9.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2275	5RB2275.9.3	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2275	5RB2275.9.4	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2275	5RB2275.9.5	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2275	5RB2275.7.1	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB2275	5RB2275.7.2	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB2275	5RB2275.7.3	Body	IMP	Stick	SM	SM	N	N	N	SND	
5RB2275	5RB2275.17.1	Body	IMP	Stick	SM	SM	Y	N	N	SND	
5RB2275	5RB2275.17.2	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB2293	5RB2293.5.1	Body	PL	N/A	SM	BUR	Y	N	N	SND + MICA	Faint Striations On Interior From Smoothing/ Burnishing
5RB2293	5RB2293.5.2	Body	PL	N/A	SM	BUR	Y	N	N	SND + MICA	Faint Striations On Interior From Smoothing/ Burnishing
5RB2293	5RB2293.5.3	Body	PL	N/A	SM	BUR	Y	N	N	SND + MICA	Faint Striations On Interior From Smoothing/ Burnishing

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2293	5RB2293.5.4	Body	PL	N/A	SM	BUR	Y	N	N	SND + MICA	Faint Striations On Interior From Smoothing/ Burnishing
5RB2293	5RB2293.5.5	Body	PL	N/A	SM	BUR	Y	N	N	SND + MICA	
5RB2293	5RB2293.5.6	Body	PL	N/A	SM	BUR	Y	N	N	SND + MICA	
5RB2293	5RB2293.5.7	Body	PL	N/A	SM	BUR	Y	N	N	SND + MICA	Distinct Striations On Interior From Smoothing/ Burnishing
5RB2293	5RB2293.5.8	Body	PL	N/A	SM	BUR	Y	N	N	SND + MICA	Distinct Striations On Interior From Smoothing/ bBurnishing
5RB2293	5RB2293.5.9	Body	PL	N/A	SM	BUR	Y	N	N	SND + MICA	Distinct Striations On Interior From Smoothing/ Burnishing
5RB2293	5RB2293.5.10	Body	PL	N/A	SM	BUR	Y	N	N	SND + MICA	Distinct Striations On Interior From Smoothing/ Burnishing
5RB2293	5RB2293.5.11	Body	PL	N/A	SM	BUR	Y	N	N	SND + MICA	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2293	5RB2293.5.12	Body	PL	N/A	SM	BUR	Y	N	N	SND + MICA	Distinct Striations On Interior From Smoothing/ Burnishing
5RB2293	5RB2293.5.13	Body	PL	N/A	SM	BUR	Y	N	N	SND + MICA	
5RB23	5RB23.2.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB23	5RB23.2.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2300	5RB2300.2.1	Rim	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.2.2	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.2.3	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1a.1	Rim	PT	Finger-nail	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2300	5RB2300.6.1a.2	Rim	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB2300	5RB2300.6.1a.3	Rim	PL	N/A	None	SM	N	N	N	SND + LM	
5RB2300	5RB2300.6.1a.4	Rim	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB2300	5RB2300.6.1a.5	Rim	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB2300	5RB2300.6.2.27	Rim	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.2.1	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.2.2	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.2.3	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2300	5RB2300.6.2.4	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.2.5	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.2.6	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.2.7	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.2.8	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	
5RB2300	5RB2300.6.2.9	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	
5RB2300	5RB2300.6.2.10	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.2.11	Body	PT	Finger-nail	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2300	5RB2300.6.2.12	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.2.13	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.2.14	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.2.15	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	
5RB2300	5RB2300.6.2.16	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	
5RB2300	5RB2300.6.2.17	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.2.18	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.2.19	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2300	5RB2300.6.2.20	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	
5RB2300	5RB2300.6.2.21	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.2.22	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.2.23	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.2.24	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.2.25	Body	PT	Finger-nail	SM	SM	N	N	N	SND	Neck Piece
5RB2300	5RB2300.6.2.26	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	
5RB2300	5RB2300.6.2.28	Body	PT	Finger-nail	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2300	5RB2300.6.2.29	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.2.30	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	
5RB2300	5RB2300.6.2.31	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.1	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.2	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	
5RB2300	5RB2300.6.1.3	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	
5RB2300	5RB2300.6.1.4	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	
5RB2300	5RB2300.6.1.5	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2300	5RB2300.6.1.6	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	
5RB2300	5RB2300.6.1.7	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.8	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.9	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	
5RB2300	5RB2300.6.1.10	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	
5RB2300	5RB2300.6.1.11	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	
5RB2300	5RB2300.6.1.12	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.13	Body	PT	Finger-nail	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2300	5RB2300.6.1.14	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.15	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.16	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.17	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.18	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	
5RB2300	5RB2300.6.1.19	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.20	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.21	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2300	5RB2300.6.1.22	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.23	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	
5RB2300	5RB2300.6.1.24	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.25	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.26	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.27	Body	PT	Finger-nail	SM	SM	N	N	N	SND + MICA	
5RB2300	5RB2300.6.1.28	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.29	Body	PT	Finger-nail	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2300	5RB2300.6.1.30	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.31	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.32	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2300	5RB2300.6.1.33	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB233	CO A:14:2.1.1	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB233	CO A:14:2.1.2	Body	PL	N/A	Slip	SM	N	Y	N	SND	
5RB233	CO A:14:2.1.3	Body	PL	N/A	SM	SM	N	N	N	SND + CR	
5RB233	CO A:14:2.1.4	Rim	PL	N/A	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB233	CO A:14:2.1.5	Rim	PL	N/A	Slip	BUR	Y	Y	N	Indet.	Temper Indet. Due To Lichen Growth
5RB2435	C-TXC.1.34.1	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB2435	C-TXC.1.34.2	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB2435	C-TXC.1.57	Body	PL	N/A	SM	SM	Y	N	N	LM	
5RB2435	C-TXC.1.69.1	Body	PL	N/A	SM	SM	Y	N	N	LM	
5RB2435	C-TXC.1.69.2	Body	PL	N/A	SM	BUR	Y	N	N	LM	
5RB2435	C-TXC.1.86	Body	Indet.	N/A	Indet.	Indet.	N	N	N	CR	Sherd Is Too Fragmentary To Determine Interior Vs. Exterior, One Side Is Smoothed, The Other Rough Due To Breakage.

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2435	C-TXC.1.87	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2435	C-TXC.1.88	Misc.	PL	N/A	SM	SM	N	N	N	SND	Ceramic Piece Is Cone Shaped, Possible Pot Sherd Coil
5RB2435	C-TXC.1.106	Body	PL	N/A	SM	SM	Y	N	N	SND + LM	
5RB2435	C-TXC.1.107.1	Rim	PL	N/A	SM	BUR	Y	N	N	LM	
5RB2435	C-TXC.1.107.2	Body	PL	N/A	SM	SM	Y	N	N	LM	
5RB2435	C-TXC.1.112	Body	PL	N/A	SM	SM	Y	N	N	SND + LM	
5RB2435	C-TXC.1.116	Body	PL	N/A	None	None	N	N	N	LM	Falling Apart, Bag Has Extremely Small Fragments That Have Broken Off Of The Main Piece

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2508	5RB2508.1	Body	PL	N/A	SM	BUR	Y	N	N	LM	
5RB2624	5RB.2624.1	Rim	PL	N/A	SM	SM	N	N	N	SND + MICA	Striations On Interior And Exterior From Smoothing
5RB2624	5RB.2624.2	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	Striations On Interior And Exterior From Smoothing
5RB2624	5RB2624.524	Body	PL	N/A	SM	SM	N	N	N	SND	Striations On Exterior Surface From Smoothing
5RB2624	5RB2624.1	Body	PL	N/A	SM	None	N	N	N	LM	
5RB2624	5RB2624.2	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB2624	5RB2624.N/A	Body	PL	N/A	None	SM	N	N	N	SND + LM	
5RB2624	5RB2624.6	Rim	None	N/A	SM	SM	N	N	N	SND + MICA	Striations On Exterior And Interior Surface From Smoothing

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB266	CO H:5:1.5.1	Body	IMP	Stick	SM	SM	N	N	N	LM	Impressions Too Faint To Photograph With This Lot
5RB266	CO H:5:1.5.2	Body	IMP	Stick	SM	SM	N	N	N	LM	
5RB266	CO H:5:1.5.3	Body	PL	N/A	SM	SM	N	N	N	LM	Slight Divits On The Exterior Surface, Perhaps From Handling During Manufacture
5RB266	CO H:5:1.5.4	Body	PL	N/A	SM	SM	N	N	N	LM	Striations On Exterior Surface From Smoothing
5RB266	CO H:5:1.5.5	Body	PL	N/A	SM	SM	N	N	N	LM	Slight Divits On The Exterior Surface, Perhaps From Handling During Manufacture, Striations On Interior From Smoothing
5RB266	CO H:5:1.5.6	Body	IMP	Stick	SM	SM	N	N	N	LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB266	CO H:5:1.5.7	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB266	CO H:5:1.5.8	Body	PL	N/A	SM	SM	N	N	N	LM	Striations On Interior Surface From Smoothing
5RB266	CO H:5:1.5.9	Body	IMP	Stick	SM	SM	N	N	N	LM	
5RB266	CO H:5:1.5.10	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB266	CO H:5:1.5.11	Body	IMP	Stick	SM	SM	N	N	N	LM	
5RB266	CO H:5:1.5.12	Body	IMP	Stick	SM	SM	N	N	N	LM	
5RB266	CO H:5:1.5.13	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB266	CO H:5:1.5.14	Body	PL	N/A	SM	SM	N	N	N	LM	Neck Piece

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB266	CO H:5:1.5.15	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB266	CO H:5:1.5.16	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB266	CO H:5:1.5.17	Body	PL	N/A	SM	SM	N	N	N	LM	Neck Piece
5RB266	CO H:5:1.5.18	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB266	CO H:5:1.5.19	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB266	CO H:5:1.5.20	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Ident.Due To Sherd Size
5RB2753	5RB2753.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2754	5RB.2754-FS1	Body	PL	N/A	SM	SM	Y	N	N	Indet.	Temper Idet. Due To No Clean Break/Surface Present On Sherd.

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB278	5RB278.6	Body	PL	N/A	Slip	SM	Y	Y	N	SND + CR	
5RB278	5RB278.3	Body	PL	N/A	SM	SM	N	N	N	LM	Significant Lichen/Patina Formation On Interior And Exterior Surfaces
5RB2792	5RB2792.6	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB2792	5RB2792.46	Body	PL	N/A	None	None	N	N	N	SND	
5RB2792	5RB2792.1	Rim	PL	N/A	SM	SM	N	N	N	SND	
5RB2792	5RB2792.21	Rim	PL	N/A	SM	SM	N	N	N	SND	
5RB2792	5RB2792.3.1	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB2792	5RB2792.3.2	Body	PL	N/A	SM	SM	N	N	N	LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2792	5RB2792.2.1	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB2792	5RB2792.2.2	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB2792	5RB2792.41.2	Body	PL	N/A	Slip	SM	Y	Y	N	SND + LM	
5RB2792	5RB2792.41.2	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Not Visible
5RB2792	5RB2792.44	Misc.	PL	N/A	SM	SM	N	N	N	Indet.	Temper Not Visible, Possible Rim Or Bead Piece
5RB2792	5RB2792.11.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2792	5RB2792.11.2	Body	PL	N/A	None	None	N	N	N	SND	
5RB2792	5RB2792.11.3	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2792	5RB2792.11.4	Body	PL	N/A	None	SM	Y	N	N	SND + LM	
5RB2792	5RB2792.11.5	Body	PL	N/A	None	SM	N	N	N	LM	
5RB2792	5RB2792.11.6	Body	PL	N/A	None	SM	N	N	N	SND	
5RB2792	5RB2792.11.7	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2792	5RB2792.11.8	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2792	5RB2792.11.9	Misc.	PL	N/A	SM	SM	N	N	N	SND	Ceramic Ball?
5RB2792	5RB2792.3	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB2792	5RB2792.4	Body	PL	N/A	None	None	N	N	N	SND	Possible Base Sherd

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2792	5RB2792.5	Body	None	N/A	None	SM	Y	N	N	SND	
5RB2827	5RB2827.10	Body	COR	Finger/ Misc. Tool	Slip	None	Y	Y	N	SND	
5RB2827	5RB2827.7	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	SND	
5RB2827	5RB2827.8	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	SND	
5RB2827	5RB2827.11	Body	COR	Finger/ Misc. Tool	Slip	None	Y	Y	N	SND	
5RB2827	5RB2827.9	Body	COR	Finger/ Misc. Tool	Slip	None	Y	Y	N	SND + LM	
5RB2827	5RB2827.5	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	SND	
5RB2827	5RB2827.6	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2827	5RB2827.4	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	SND + LM	
5RB2828	5RB2828.70.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2828	5RB2828.70.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2828	5RB2828.70.3	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2828	5RB2828.70.4	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2828	5RB2828.70.5	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2828	5RB2828.13	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2828	5RB2828.14	Body	PL	N/A	SM	SM	Y	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2828	5RB2828.3	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2828	5RB2828.68.1	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB2828	5RB2828.68.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2828	5RB2828.72.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2828	5RB2828.72.2	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB2929	5RB2929.2.1	Body	Indet.	N/A	Indet.	SM	N	N	N	SND	Piece Too Small To Determine Surface Treatments
5RB2929	5RB2929.2.10	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2929	5RB2929.2.11	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2929	5RB2929.2.12	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2929	5RB2929.2.13	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB2929	5RB2929.2.14	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB2929	5RB2929.2.15	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB2929	5RB2929.2.16	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB2929	5RB2929.2.17	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2929	5RB2929.2.18	Body	PT	Misc. Tool	SM	SM	N	N	N	SND	
5RB2929	5RB2929.2.19	Body	PL	N/A	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2929	5RB2929.2.2	Body	Indet.	N/A	SM	SM	N	N	N	Indet.	Piece Too Small To Determine Surface Treatments And Temper
5RB2929	5RB2929.2.20	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2929	5RB2929.2.21	Rim	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB2929	5RB2929.2.22	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB2929	5RB2929.2.23	Body	PL	N/A	None	SM	N	N	N	SND	
5RB2929	5RB2929.2.24	Body	PT	Finger-nail	None	SM	N	N	N	SND	Significant Lichen Growth On Interior Surface
5RB2929	5RB2929.2.25	Body	PL	N/A	SM	SM	Y	Y	N	SND + LM	Evident Coiling From Wavy Surfaces
5RB2929	5RB2929.2.26	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2929	5RB2929.2.3	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2929	5RB2929.2.4	Body	PL	N/A	None	None	N	N	N	SND	
5RB2929	5RB2929.2.5	Body	Indet.	N/A	SM	SM	N	N	N	Indet.	Piece Too Small To Determine Surface Treatments And Temper
5RB2929	5RB2929.2.6	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB2929	5RB2929.2.7	Body	PL	N/A	SM	SM	N	N	N	Indet.	Piece Too Small To Determine Temper
5RB2929	5RB2929.2.8	Body	PL	N/A	None	None	N	N	N	Indet.	Piece Too Small To Determine Temper
5RB2929	5RB2929.2.9	Rim	PL	N/A	SM	None	N	N	N	SND + LM	
5RB2941	5RB2941.14.1	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2941	5RB2941.14.2	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND + MICA	
5RB2941	5RB2941.14.3	Body	IMP	Stick Or Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.4	Body	IMP	Stick Or Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.5	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.6	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.7	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.8	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.9	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2941	5RB2941.14.10	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.11	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.12	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.13	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.14	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.15	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.16	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.17	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2941	5RB2941.14.18	Body	PL	N/A	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.19	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.20	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.21	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.22	Body	IMP	Stick Or Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.23	Body	IMP	Stick Or Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.24	Body	IMP	Stick Or Misc. Tool	SM	None	N	N	N	SND	
5RB2941	5RB2941.14.25	Applique	Coiled	N/A	SM	None	N	N	N	Indet.	Temper Indet Due To Lichen Growth

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2941	5RB2941.13.1	Rim	PL	Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.13.2	Rim	PL	Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.13.3	Rim	PL	Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.13.4	Rim	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.13.5	Rim	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.13.6	Rim	PL	Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.13.7	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.13.8	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2941	5RB2941.13.9	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.13.10	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND + LM	
5RB2941	5RB2941.13.11	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND + LM	
5RB2941	5RB2941.13.12	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.13.13	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND + LM	
5RB2941	5RB2941.13.14	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.13.15	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND + LM	
5RB2941	5RB2941.13.16	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2941	5RB2941.13.17	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.13.18	Body	PL	Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.13.19	Body	PL	Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.13.20	Body	PL	Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.13.21	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.13.22	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.13.23	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.11.1	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2941	5RB2941.11.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2941	5RB2941.11.3	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2941	5RB2941.11.4	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.11.5	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.11.6	Rim	PL	N/A	SM	SM	N	N	N	SND	
5RB2941	5RB2941.11.7	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.11.8	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.11.9	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2941	5RB2941.11.10	Body	IMP	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.11.11	Rim	PL	N/A	SM	SM	N	N	N	SND	
5RB2941	5RB2941.11.12	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2941	5RB2941.11.13	Body	IMP	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.111,1	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.111,2	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.111,3	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.111,4	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2941	5RB2941.111,5	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2941	5RB2941.111,6	Rim	PL	N/A	SM	SM	N	N	N	SND	
5RB2941	5RB2941.111,7	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB2958	5RB2958.28	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB2958	5RB2958.53- 55.1	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB2958	5RB2958.53- 55.2	Body	PL	N/A	None	None	Y	N	N	Indet.	
5RB2958	5RB2958.53	Body	PL	N/A	Indet.	SM	Y	N	N	SND + LM	
5RB2958	5RB2958.13.1	Body	PL	N/A	None	None	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.13.2	Body	PL	N/A	SM	SM	N	N	N	SND	Semi-Rounded Dark Spots, Almost Like Burn Marks
5RB2958	5RB2958.13.3	Body	PL	N/A	None	None	N	N	N	SND	Semi-Rounded Dark Spots, Almost Like Burn Marks
5RB2958	5RB2958.13.4	Body	PL	N/A	None	None	N	N	N	SND	Semi-Rounded Dark Spots, Almost Like Burn Marks
5RB2958	5RB2958.13.5	Body	PL	N/A	None	None	N	N	N	SND	
5RB2958	5RB2958.13.6	Body	PL	N/A	SM	SM	N	N	N	SND	Striations On Interior From Smoothing
5RB2958	5RB2958.13.7	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.1b.N/A	Rim	PL	N/A	None	SM	N	N	N	Indet.	Temper Indet Due To No Fresh Break
5RB2958	5RB2958.1e.N/A	Body	PL	N/A	Indet.	SM	N	N	N	Indet.	Surface Treatment Indet Due To Label

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.151, 153	Body	PL	N/A	SM	BUR	Y	N	N	SND	
5RB2958	5RB2958.208	Rim	PL	N/A	SM	None	N	N	N	Indet.	Temper Indet Due To No Fresh Break
5RB2958	5RB2958.88	Rim	PL	N/A	SM	None	N	N	N	SND	
5RB2958	5RB2958.140	Body	PL	N/A	SM	None	Y	N	N	SND	
5RB2958	5RB2958.203	Rim	PL	N/A	SM	BUR	Y	N	N	SND	One End Rounded, One End Flat
5RB2958	5RB2958.181	Body	PL	N/A	SM	None	Y	N	N	SND	
5RB2958	5RB2958.235	Rim	PL	N/A	SM	BUR	Y	N	N	SND	
5RB2958	5RB2958.267	Body	PL	N/A	SM	None	N	N	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.246	Body	PL	N/A	SM	None	N	N	N	Indet.	
5RB2958	5RB2958.265	Body	PL	N/A	SM	None	N	N	N	SND + LM	
5RB2958	5RB2958.268	Body	PL	N/A	SM	None	Y	N	N	LM	
5RB2958	5RB2958.152, 217	Body	PL	N/A	None	BUR	Y	N	N	SND	
5RB2958	5RB2958.139	Body	PL	N/A	SM	None	N	N	N	Indet.	
5RB2958	5RB2958.171	Body	PL	N/A	SM	None	Y	N	N	SND	
5RB2958	5RB2958.97	Body	PL	N/A	None	None	Y	N	N	SND + LM	
5RB2958	5RB2958.133	Body	PL	N/A	SM	BUR	Y	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.197	Body	PL	N/A	SM	None	Y	N	N	SND	
5RB2958	5RB2958.94, 106, 119, 121, 249, 251	Body	PL	N/A	SM	BUR	Y	N	N	SND	
5RB2958	5RB2958.183, 184, 185	Body	PL	N/A	None	BUR	Y	N	N	Indet.	Temper Indet Due To Glue
5RB2958	5RB2958.134, 200	Body	PL	N/A	SM	BUR	Y	N	N	SND	
5RB2958	5RB2958.71, 72, 73	Rim	PL	N/A	SM	BUR	Y	N	N	Indet.	Temper Indet Due To Glue . One Piece Rounded And One Piece Pointed
5RB2958	5RB2958.259	Rim	PL	N/A	SM	None	N	N	N	SND	
5RB2958	5RB2958.207	Rim	PL	N/A	SM	None	Y	N	N	Indet.	Temper Indet Due To No Fresh Break
5RB2958	5RB2958.245	Body	PL	N/A	SM	None	Y	N	N	Indet.	Temper Indet Due To No Fresh Break

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.250, .253	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB2958	5RB2958.116	Body	PL	N/A	Indet.	SM	N	N	N	Indet.	Interior Surface Treatment Indet Due To Label; Temper Indet. Due To Sherd Size
5RB2958	5RB2958.117	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB2958	5RB2958.118	Body	PL	N/A	Indet.	SM	N	N	N	SND + LM	Interior Surface Treatment Indet Due To Label
5RB2958	5RB2958.122	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To No Fresh Break
5RB2958	5RB2958.123	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.124	Body	PL	N/A	SM	None	N	N	N	Indet.	Temper Indet Due To No Fresh Break
5RB2958	5RB2958.125	Body	PL	N/A	Indet.	SM	N	N	N	LM	Interior Surface Treatment Indet Due To Label

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.126	Body	PL	N/A	Indet.	SM	N	N	N	SND	Interior Surface Treatment Indet Due To Label
5RB2958	5RB2958.130	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.131	Body	PL	N/A	None	None	N	N	N	Indet.	Interior Surface Treatment Indet Due To Label; Temper Indet Due To Sherd Size
5RB2958	5RB2958.182, 177	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB2958	5RB2958.135	Body	PL	N/A	None	None	Y	N	N	Indet.	Temper Indet Due To No Fresh Break
5RB2958	5RB2958.142	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB2958	5RB2958.144	Body	PL	N/A	None	SM	N	N	N	SND	
5RB2958	5RB2958.145	Body	PL	N/A	None	None	N	N	N	LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.147	Body	PL	N/A	Indet.	SM	Y	N	N	Indet.	Interior Surface Treatment Indet Due To Label; Temper Indet Due To No Fresh Break
5RB2958	5RB2958.149	Body	PL	N/A	None	None	N	N	N	Indet.	Interior Surface Treatment Indet Due To Label; Temper Indet Due To Sherd Size
5RB2958	5RB2958.150	Body	PL	N/A	Indet.	SM	N	N	N	Indet.	Interior Surface Treatment Indet Due To Label; Temper Indet Due To Sherd Size
5RB2958	5RB2958.156	Body	PL	N/A	Indet.	SM	N	N	N	SND + LM	Interior Surface Treatment Indet Due To Label
5RB2958	5RB2958.157	Body	Indet.	N/A	SM	SM	N	N	N	SND + LM	
5RB2958	5RB2958.158	Body	PL	N/A	Indet.	None	N	N	N	Indet.	Interior Surface Treatment Indet Due To Label; Temper Indet Due To Sherd Size
5RB2958	5RB2958.100	Body	PL	N/A	None	None	N	N	N	Indet.	Temper Indet Due To No Fresh Break

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.159	Rim	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.160	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.161	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To No Fresh Break
5RB2958	5RB2958.165	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.166	Rim	PL	N/A	SM	None	N	N	N	SND	
5RB2958	5RB2958.167	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Idet Due To Label Glue
5RB2958	5RB2958.170	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB2958	5RB2958.172	Body	PL	N/A	None	None	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.174	Body	PL	N/A	Indet.	SM	N	N	N	Indet.	Interior Surface Treatment Indet Due To Label; Temper Indet Due To No Fresh Break
5RB2958	5RB2958.175	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.102	Body	PL	N/A	SM	SM	Y	N	N	Indet.	
5RB2958	5RB2958.176	Body	PL	N/A	Indet.	SM	N	N	N	Indet.	Interior Surface Treatment Indet Due To Label; Temper Indet Due To No Fresh Break
5RB2958	5RB2958.179	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.180	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB2958	5RB2958.183	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.187	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To No Fresh Break

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.189	Body	PL	N/A	Indet.	SM	N	N	N	SND + LM	Interior Surface Treatment Indet Due To Label
5RB2958	5RB2958.190	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB2958	5RB2958.191	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.195	Rim	PL	N/A	SM	SM	Y	N	N	SND	
5RB2958	5RB2958.199	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB2958	5RB2958.105	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.201	Body	PL	N/A	None	None	Y	N	N	SND	
5RB2958	5RB2958.202	Body	PL	N/A	None	None	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.204	Rim	PL	N/A	SM	SM	Y	N	N	Indet.	
5RB2958	5RB2958.205	Body	PL	N/A	None	SM	N	N	N	Indet.	Temper Idet Due To No Fresh Break, Likely Sand, Indentation On Interior Surface
5RB2958	5RB2958.210	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB2958	5RB2958.211	Body	PL	N/A	SM	SM	N	N	N	SND	Indentation On Interior Surface
5RB2958	5RB2958.212	Body	PL	N/A	SM	SM	Y	N	N	Indet.	Temper Idet Due To No Fresh Break
5RB2958	5RB2958.213	Body	PL	N/A	Indet.	SM	N	N	N	Indet.	Interior Surface Treatment Indet Due To Label; Temper Idet Due To No Fresh Break And Small Size
5RB2958	5RB2958.216	Body	PL	N/A	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.219	Body	PL	N/A	Indet.	SM	N	N	N	Indet.	Interior Surface Treatment Indet Due To Label; Temper Idet Due To No Fresh Break
5RB2958	5RB2958.109	Body	PL	N/A	None	None	N	N	N	SND	
5RB2958	5RB2958.220	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.221	Body	PL	N/A	None	None	N	N	N	Indet.	Temper Indet Due To No Fresh Break And Small Sherd
5RB2958	5RB2958.222	Body	PL	N/A	None	None	N	N	N	Indet.	Temper Indet Due To Size
5RB2958	5RB2958.226	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB2958	5RB2958.227	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB2958	5RB2958.228	Body	PL	N/A	None	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.229	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB2958	5RB2958.231	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB2958	5RB2958.232	Body	None	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To Small Sherd And No Fresh Break,
5RB2958	5RB2958.233	Body	PL	N/A	Indet.	SM	N	N	N	Indet.	Interior Surface Treatment Indet Due To Label; Temper Indet Due To No Fresh Break
5RB2958	5RB2958.111	Body	PT	Finger-nail	SM	SM	N	N	N	Indet.	Temper Indet Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.236	Rim	PL	N/A	SM	SM	N	N	N	Indet.	
5RB2958	5RB2958.237	Body	PL	N/A	Indet.	SM	N	N	N	SND	
5RB2958	5RB2958.239	Body	PL	N/A	Indet.	SM	Y	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.240	Body	PL	N/A	None	None	N	N	N	SND + LM	Interior Surface Treatment Indet Due To Label
5RB2958	5RB2958.241	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.242	Body	PL	N/A	Indet.	None	N	N	N	SND	Interior Surface Treatment Indet Due To Label
5RB2958	5RB2958.243	Rim	PL	N/A	SM	SM	N	N	N	Indet.	Temper Idet Due To No Fresh Break And Size
5RB2958	5RB2958.247	Body	PL	N/A	SM	SM	N	N	N	SND	Indentation On Interior Surface, Appears To Be From Smoothing
5RB2958	5RB2958.248	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.252	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB2958	5RB2958.112	Body	PL	N/A	None	None	N	N	N	Indet.	Temper Idet Due To No Fresh Break

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.254	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.255	Body	PL	N/A	Indet.	SM	N	N	N	SND	Interior Surface Treatment Indet Due To Label
5RB2958	5RB2958.256	Body	PL	N/A	Indet.	SM	N	N	N	Indet.	Interior Surface Treatment Indet Due To Label; Temper Indet Due To No Fresh Break
5RB2958	5RB2958.257	Body	PL	N/A	Indet.	SM	N	N	N	SND	Interior Surface Treatment Indet Due To Label
5RB2958	5RB2958.258	Body	PL	N/A	None	SM	N	N	N	Indet.	Temper Idet Due To No Fresh Break
5RB2958	5RB2958.258	Body	PL	N/A	Indet.	SM	N	N	N	SND	Interior Surface Treatment Indet Due To Label
5RB2958	5RB2958.260	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB2958	5RB2958.261	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.262	Body	IMP	Stick	SM	SM	N	N	N	Indet.	Temper Indet Due To No Fresh Break, Likely Sand
5RB2958	5RB2958.264	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To No Fresh Break
5RB2958	5RB2958.113	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Idet Due To No Fresh Break
5RB2958	5RB2958.266	Body	PL	N/A	Indet.	SM	N	N	N	SND + LM	
5RB2958	5RB2958.47	Body	PL	N/A	Indet.	SM	N	N	N	SND + LM	Interior Surface Treatment Indet Due To Label
5RB2958	5RB2958.74	Body	PL	N/A	None	None	N	N	N	SND	Possible Bead, Interior Is Rough, But Contains One Rounded, Smooth Surface
5RB2958	5RB2958.75	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To No Fresh Break And Small Sherd
5RB2958	5RB2958.89	Body	PL	N/A	Indet.	SM	N	N	N	SND	Interior Surface Treatment Indet Due To Label

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.92	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To No Fresh Break
5RB2958	5RB2958.93	Body	PL	N/A	SM	SM	Y	N	N	Indet.	Temper Indet Due To No Fresh Break
5RB2958	5RB2958.96	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB2958	5RB2958.98	Body	PL	N/A	SM	SM	Y	N	N	Indet.	Temper Idet Due To No Fresh Break
5RB2958	5RB2958.99	Misc.	PL	N/A	SM	None	N	N	N	Indet.	Temper Indet Due To Size And No Fresh Break
5RB2958	5RB2958.193, 194	Rim	PL	N/A	SM	BUR	Y	N	N	SND	
5RB2958	5RB2958.154	Body	PL	N/A	SM	None	Y	N	N	SND	
5RB2958	5RB2958.155, 206	Rim	PL	N/A	SM	BUR	Y	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.107	Rim	PL	N/A	Indet.	SM	Y	N	N	Indet.	Temper Indet Due To Size And No Fresh Break
5RB2958	5RB2958.282	Handle	PL	N/A	SM	SM	N	N	N	Indet.	
5RB2958	5RB2958.283	Misc.	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.284	Misc.	PL	N/A	SM	SM	N	N	N	CR	
5RB2958	5RB2958.291	Rim	PL	N/A	SM	SM	Y	N	N	LM	
5RB2958	5RB2958.292	Rim	PL	N/A	Indet.	SM	Y	N	N	Indet.	Interior Surface Treatment Indet Due To Label; Temper Indet Due To Sherd Size And No Fresh Break
5RB2958	5RB2958.31	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To No Fresh Break; Possible Neck Piece

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.38	Body	PL	N/A	Indet.	SM	N	N	N	Indet.	Interior Surface Treatment Indet Due To Label; Temper Indet Due To No Fresh Break
5RB2958	5RB2958.44	Rim	PL	N/A	SM	SM	N	N	N	LM	
5RB2958	5RB2958.6	Body	PL	N/A	SM	SM	Y	N	N	Indet.	Temper Indet Due To No Fresh Break; Possible Neck Piece
5RB2958	5RB2958.85	Body	PL	N/A	None	None	Y	N	N	SND	
5RB2958	5RB2958.108	Rim	PL	N/A	Indet.	SM	Y	N	N	Indet.	Interior Surface Treatment Indet Due To Label; Temper Indet Due To No Fresh Break And Size
5RB2958	5RB2958.146	Body	Indet.	N/A	Indet.	SM	N	N	N	Indet.	Surface Treatments Indet Due To Glue; Temper Indet Due To Size
5RB2958	5RB2958.148	Rim	PL	N/A	SM	SM	Y	N	N	Indet.	Temper Indet Due To No Fresh Break

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.15	Rim	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To No Fresh Break
5RB2958	5RB2958.194	Disk	PL	N/A	Indet.	SM	N	N	N	Indet.	Interior Surface Treatment Indet Due To Label; Temper Indet Due To No Fresh Break
5RB2958	5RB2958.270	Rim	PL	N/A	SM	SM	Y	N	N	SND	
5RB2958	5RB2958.280	Misc.	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To Size And No Fresh Break
5RB2958	5RB2958.281	Misc.	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To Size And No Fresh Break
5RB2958	5RB2958-MWC7	Misc.	PL	N/A	None	None	N	N	N	Indet.	
5RB2958	5RB2958.1	Body	PL	N/A	Indet.	SM	N	N	N	Indet.	Surface Treatment Indet Due To Label
5RB2958	5RB2958.110.1	Misc.	PL	N/A	SM	None	N	N	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.110.2	Misc.	PL	N/A	SM	None	N	N	N	None	
5RB2958	5RB2958.128	Body	PL	N/A	SM	None	Y	N	N	SND + LM	
5RB2958	5RB2958.129.1	Misc.	PL	N/A	SM	None	N	N	N	Indet.	Temper Indet. Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.129.2	Misc.	PL	N/A	None	None	N	N	N	Indet.	Temper Indet. Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.129.3	Misc.	PL	N/A	None	None	N	N	N	Indet.	Temper Indet. Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.136	Rim	PL	N/A	SM	BUR	Y	N	N	Indet.	
5RB2958	5RB2958.138.1	Misc.	PL	N/A	None	None	N	N	N	None	
5RB2958	5RB2958.138.2	Misc.	PL	N/A	None	None	N	N	N	Indet.	Temper Indet. Due To Small Sherd And No Fresh Break

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.14	Body	PL	N/A	Indet.	SM	N	N	N	Indet.	
5RB2958	5RB2958.141	Body	PL	N/A	SM	None	Y	N	N	Indet.	Temper Indet Due To No Fresh Breakage, Likely Sand/Limestone
5RB2958	5RB2958.143.1	Body	PL	N/A	None	None	N	N	N	SND	
5RB2958	5RB2958.143.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.16	Misc.	PL	N/A	None	None	N	N	N	SND	Possibly Broken Piece Of A Handle/Applique
5RB2958	5RB2958.168.1	Body	PL	N/A	None	None	N	N	N	SND	
5RB2958	5RB2958.168.2	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB2958	5RB2958.169	Misc.	PL	N/A	None	None	N	N	N	Indet.	Temper Indet. Due To Small Sherd And No Fresh Break

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.17	Body	PL	N/A	Indet.	SM	N	N	N	Indet.	
5RB2958	5RB2958.173.1	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB2958	5RB2958.173.2	Body	PL	N/A	None	None	Y	N	N	SND	
5RB2958	5RB2958.173.3	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB2958	5RB2958.19	Body	PL	N/A	Indet.	SM	N	N	N	SND + LM	
5RB2958	5RB2958.192	Misc.	PL	N/A	SM	None	N	N	N	Indet.	Temper Indet. Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.196.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.196.2	Body	PL	N/A	None	None	Y	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.196.3	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.196.4	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet. Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.196.5	Body	PL	N/A	None	None	N	N	N	SND	
5RB2958	5RB2958.2	Rim	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.20	Body	PL	N/A	Indet.	SM	N	N	N	SND + LM	
5RB2958	5RB2958.208.1	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB2958	5RB2958.208.1 0	Rim	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet. Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.208.1 1	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet. Due To Small Sherd And No Fresh Break

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.208.1 2	Body	PL	N/A	SM	None	N	N	N	Indet.	Temper Indet. Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.208.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.208.3	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.208.4	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet. Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.208.5	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet. Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.208.6	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.208.7	Misc.	PL	N/A	None	None	N	N	N	SND	
5RB2958	5RB2958.208.8	Misc.	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet. Due To Small Sherd And No Fresh Break

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.208.9	Misc.	PL	N/A	SM	SM	N	N	N	None	
5RB2958	5RB2958.209	Misc.	PL	N/A	SM	None	N	N	N	None	
5RB2958	5RB2958.21	Misc.	PL	N/A	SM	None	N	N	N	Indet.	Possibly Broken Piece Of A Handle
5RB2958	5RB2958.215.1	Misc.	PL	N/A	SM	None	N	N	N	Indet.	
5RB2958	5RB2958.215.2	Misc.	PL	N/A	SM	None	N	N	N	Indet.	
5RB2958	5RB2958.223	Misc.	PL	N/A	SM	None	N	N	N	Indet.	
5RB2958	5RB2958.224	Rim	PL	N/A	SM	SM	N	N	N	Indet.	Temper Dificult To Determine Due To Glue Holding Two Halves Together
5RB2958	5RB2958.225	Body	PL	N/A	SM	SM	N	N	N	SND	Temper Difficult To Determine Due To Size Of Sherd

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.23	Body	PL	N/A	None	None	N	N	N	LM	
5RB2958	5RB2958.234	Misc.	PL	N/A	SM	None	N	N	N	None	
5RB2958	5RB2958.238.1	Misc.	PL	N/A	None	None	N	N	N	Indet.	Temper Indet. Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.238.2	Misc.	PL	N/A	None	None	N	N	N	Indet.	Temper Indet. Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.238.3	Misc.	PL	N/A	None	None	N	N	N	Indet.	Temper Indet. Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.238.4	Misc.	PL	N/A	None	None	N	N	N	Indet.	Temper Indet. Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.244	Body	PL	N/A	SM	Indet.	Y	N	N	SND + LM	Interior Surface Treatment Indet Due To Label
5RB2958	5RB2958.25	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.258.1	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To Size Of Sherd And No Broken Surface
5RB2958	5RB2958.258.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.26	Body	PL	N/A	SM	SM	Y	N	N	SND + LM	
5RB2958	5RB2958.263	Rim	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.114	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.103	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To Size Of Sherd And No Broken Surface
5RB2958	5RB2958.269.3	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.269.4	Body	PT	Finger-nail	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.27	Body	PL	N/A	SM	SM	Y	N	N	LM	
5RB2958	5RB2958.271	Disk	PL	N/A	SM	SM	N	N	N	None	
5RB2958	5RB2958.272	Disk	PL	N/A	SM	SM	N	N	N	None	
5RB2958	5RB2958.273	Disk	PL	N/A	SM	SM	N	N	N	None	
5RB2958	5RB2958.274	Disk	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.275	Disk	PL	N/A	SM	SM	N	N	N	None	
5RB2958	5RB2958.276	Disk	PL	N/A	SM	SM	N	N	N	None	
5RB2958	5RB2958.278	Disk	PL	N/A	SM	SM	N	N	N	SND	Possible Spoon Piece, Utilized Edge

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.278B	Disk	PL	N/A	SM	SM	N	N	N	None	
5RB2958	5RB2958.279	Disk	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.289	Misc.	PL	N/A	SM	None	N	N	N	None	
5RB2958	5RB2958.29	Body	PL	N/A	Indet.	SM	N	N	N	SND	
5RB2958	5RB2958.293	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB2958	5RB2958.3	Body	PL	N/A	Indet.	SM	N	N	N	SND	Surface Treatment Indet Due To Label
5RB2958	5RB2958.30	Body	PL	N/A	None	None	N	N	N	SND + LM	
5RB2958	5RB2958.32	Body	PL	N/A	SM	SM	N	N	N	LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.33	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB2958	5RB2958.34	Body	PL	N/A	Indet.	None	N	N	N	SND + LM	
5RB2958	5RB2958.35	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB2958	5RB2958.36	Body	PL	N/A	Indet.	SM	N	N	N	LM	
5RB2958	5RB2958.37.1	Body	PL	N/A	Indet.	SM	N	N	N	Indet.	
5RB2958	5RB2958.37.2	Body	PL	N/A	Indet.	SM	N	N	N	Indet.	
5RB2958	5RB2958.39	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB2958	5RB2958.4	Body	PL	N/A	None	None	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.40	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB2958	5RB2958.41	Body	PL	N/A	Indet.	SM	N	N	N	SND	
5RB2958	5RB2958.42	Rim	PL	N/A	SM	SM	N	N	N	SND	
5RB2958	5RB2958.45	Body	PL	N/A	Indet.	SM	N	N	N	SND	Surface Treatment Indet Due To Label
5RB2958	5RB2958.48	Body	PL	N/A	None	None	Y	N	N	SND + LM	
5RB2958	5RB2958.49.1	Body	PL	N/A	SM	SM	N	N	N	Indet.	Striations On Interior From Smoothing
5RB2958	5RB2958.49.2	Body	PL	N/A	Indet.	SM	Y	N	N	Indet.	
5RB2958	5RB2958.5	Body	PL	N/A	SM	BUR	Y	N	N	SND	Striations On Interior From Smoothing

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.50	Body	PL	N/A	Indet.	SM	N	N	N	LM	
5RB2958	5RB2958.51	Body	PL	N/A	Indet.	SM	Y	N	N	LM	
5RB2958	5RB2958.52	Body	PL	N/A	Indet.	SM	Y	N	N	LM	
5RB2958	5RB2958.57	Body	PL	N/A	SM	SM	Y	N	N	LM	
5RB2958	5RB2958.58	Body	PL	N/A	SM	SM	Y	N	N	Indet.	
5RB2958	5RB2958.59	Body	PL	N/A	SM	SM	Y	N	N	SND + LM	
5RB2958	5RB2958.62	Body	PL	N/A	SM	SM	Y	N	N	LM	
5RB2958	5RB2958.63	Body	PL	N/A	SM	SM	Y	N	N	LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.64	Body	PL	N/A	Indet.	SM	Y	N	N	LM	Surface Treatment Indet Due To Label
5RB2958	5RB2958.65	Body	PL	N/A	SM	SM	Y	N	N	LM	
5RB2958	5RB2958.66	Body	PL	N/A	SM	SM	Y	N	N	SND + LM	
5RB2958	5RB2958.67	Body	PL	N/A	None	None	N	N	N	LM	
5RB2958	5RB2958.68	Body	PL	N/A	SM	SM	Y	N	N	LM	
5RB2958	5RB2958.69	Body	PL	N/A	SM	SM	Y	N	N	LM	Striations On Interior From Smoothing
5RB2958	5RB2958.70	Body	PL	N/A	None	None	Y	N	N	LM	
5RB2958	5RB2958.76	Body	PL	N/A	SM	SM	N	N	N	LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.77	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB2958	5RB2958.78	Body	PL	N/A	None	SM	N	N	N	LM	
5RB2958	5RB2958.79	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Possibly Sand And Limestone
5RB2958	5RB2958.80	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB2958	5RB2958.81	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB2958	5RB2958.82.1	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB2958	5RB2958.82.2	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB2958	5RB2958.84	Body	PL	N/A	SM	None	N	N	N	Indet.	Temper Indet Due To Size

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.87.1	Rim	PL	N/A	SM	SM	N	N	N	Indet.	
5RB2958	5RB2958.87.2	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB2958	5RB2958.87.3	Body	PL	N/A	None	None	N	N	N	LM	
5RB2958	5RB2958.MCW 1.1	Misc.	PL	N/A	SM	None	N	N	N	Indet.	
5RB2958	5RB2958.MWC 1.2	Misc.	PL	N/A	SM	None	N	N	N	Indet.	
5RB2958	5RB2958.MWC 10.1	Misc.	PL	N/A	None	None	N	N	N	Indet.	Piece Not Uniform, Refuse/Trimming, Temper Indet. Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.MWC 10.10	Misc.	PL	N/A	SM	None	N	N	N	Indet.	Piece Not Uniform, Refuse/Trimming, Blob-Like Pieces Glued Together, Temper Indet. Due To No Fresh Break And Glue

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.MWC 10.2	Misc.	PL	N/A	None	None	N	N	N	SND	Piece Not Uniform, Refuse/Trimming, Sand "Temper" May Be Paste
5RB2958	5RB2958.MWC 10.3	Misc.	PL	N/A	None	None	N	N	N	Indet.	One Side Rounded, Temper Indet. Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.MWC 10.4	Misc.	PL	N/A	None	None	N	N	N	Indet.	Piece Not Uniform, Refuse/Trimming, Temper Indet. Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.MWC 10.5	Misc.	PL	N/A	None	None	N	N	N	SND	One Side Rounded, Sand "Temper" May Be Paste
5RB2958	5RB2958.MWC 10.6	Misc.	PL	N/A	SM	None	N	N	N	Indet.	Piece Not Uniform, Refuse/Trimming, Possible Sand Temper - Temper Indet. Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.MWC 10.7	Misc.	PL	N/A	SM	None	N	N	N	SND	Two Flat Sides Come To A Pinched Point, Broken, Sand "Temper" May Be Paste

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.MWC 10.8	Misc.	PL	N/A	SM	None	N	N	N	SND	One Flat Side, Sand "Temper" May Be Paste
5RB2958	5RB2958.MWC 10.9	Misc.	PL	N/A	None	None	N	N	N	Indet.	Piece Not Unifrom, Refuse/Trimming, Temper Indet. Due To Small Sherd And No Fresh Break
5RB2958	5RB2958.MWC 11.1	Misc.	PL	N/A	None	None	N	N	N	SND	
5RB2958	5RB2958.MWC 11.2	Misc.	PL	N/A	SM	None	N	N	N	None	
5RB2958	5RB2958.MWC 12	Misc.	PL	N/A	SM	None	N	N	N	None	
5RB2958	5RB2958.MWC 13	Misc.	PL	N/A	SM	None	N	N	N	None	
5RB2958	5RB2958.MWC 2	Misc.	PL	N/A	SM	None	N	N	N	None	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.MWC 3.1	Misc.	PL	N/A	SM	None	N	N	N	None	
5RB2958	5RB2958.MWC 3.2	Misc.	PL	N/A	None	None	N	N	N	None	
5RB2958	5RB2958.MWC 4	Misc.	PL	N/A	SM	None	N	N	N	Indet.	
5RB2958	5RB2958.MWC 5	Misc.	PL	N/A	SM	None	N	N	N	Indet.	
5RB2958	5RB2958.MWC 58.1	Body	Indet.	N/A	Indet.	SM	Y	Indet.	N	LM	
5RB2958	5RB2958.MWC 58.2	Body	PL	N/A	Slip	SM	Y	Y	N	SND + LM	
5RB2958	5RB2958.MWC 59	Body	PL	N/A	SM	SM	Y	N	N	SND + LM	
5RB2958	5RB2958.MWC 6	Misc.	PL	N/A	SM	None	N	N	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB2958.MWC ₈	Misc.	PL	N/A	SM	None	N	N	N	Indet.	
5RB2958	5RB2958.MWC ₉	Misc.	PL	N/A	None	None	N	N	N	None	
5RB2958	5RB958-Bag5.1	Body	PL	N/A	Indet.	Indet.	N	N	N	SND	Surface Treatment Indet Due To Glue - Cut Sherd
5RB2958	5RB958.127.1	Body	PL	N/A	SM	None	Y	N	N	Indet.	Temper Indet Due To Small Size And No Fresh Break
5RB2958	5RB958.127.2	Body	PL	N/A	SM	None	Y	N	N	Indet.	
5RB2958	5RB958.61	Body	PL	N/A	SM	None	Y	N	N	SND + LM	
5RB2958	5RB958-Bag5.2	Body	PL	N/A	Indet.	Indet.	N	N	N	SND + LM	Surface Treatment Indet Due To Glue And Label - Cut Sherd
5RB2958	5RB958-Bag5.3	Body	PL	N/A	SM	Indet.	Y	N	N	LM	Surface Treatment Indet Due To Glue And Label - Cut Sherd

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2958	5RB958-Bag5.4	Body	PL	N/A	Indet.	Indet.	N	N	N	SND	Surface Treatment Indet Due To Glue - Cut Sherd
5RB2958	5RB958-Bag5.5	Body	PL	N/A	Indet.	Indet.	N	N	N	LM	Surface Treatment Indet Due To Glue And Label -Cut Sherd
5RB2958	5RB958-Bag5.6	Body	PL	N/A	SM	None	N	N	N	SND + LM	Cut Sherd
5RB2958	5RB958-Bag5.7	Body	PL	N/A	SM	None	N	N	N	SND + LM	Cut Sherd
5RB2958	5RB958-Bag5.8	Body	COR	Finger/ Misc. Tool	Indet.	Indet.	Y	N	N	SND + LM	Surface Treatment Indet Due To Glue And Label - Cut Sherd
5RB2958	5RB958-Bag5.9	Body	PL	N/A	Indet.	Indet.	Y	N	N	SND + LM	Surface Treatment Indet Due To Glue And Label -Cut Sherd
5RB2982	5RB2982.42, 43, 103, 169	Rim	COR	Finger/ Misc. Tool	SM	None	N	N	N	Indet.	Blackened Portion Of Interior Has Striations And Evidence Of Burnishing
5RB2982	5RB2982.64	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.30	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	Indet.	
5RB2982	5RB2982.58	Body	PL	N/A	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.159	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.68	Body	PL	N/A	None	None	N	N	N	LM	
5RB2982	5RB2982.79	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.173	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	SND + LM	
5RB2982	5RB2982.80	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	Indet.	
5RB2982	5RB2982.62	Body	PL	N/A	SM	None	N	N	N	LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.177	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.47	Body	COR	Finger/ Misc. Tool	SM	None	Y	N	N	Indet.	
5RB2982	5RB2982.171, 108	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	LM	
5RB2982	5RB2982.16	Body	PL	N/A	Indet.	Indet.	N	N	N	LM	Surface Teatment Indet Due To Label
5RB2982	5RB2982.181	Body	PL	N/A	SM	None	N	N	N	LM	
5RB2982	5RB2982.34	Body	PL	N/A	None	None	N	N	N	LM	
5RB2982	5RB2982.106, 118	Body	COR	Finger/ Misc. Tool	SM	None	Y	N	N	Indet.	
5RB2982	5RB2982.117	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.91	Body	PL	N/A	SM	None	N	N	N	SND	
5RB2982	5RB2982.110	Body	PL	N/A	SM	None	N	N	N	SND	
5RB2982	5RB2982.171	Body	COR	Finger/ Misc. Tool	None	None	Y	N	N	Indet.	
5RB2982	5RB2982.122	Body	PL	N/A	SM	None	N	N	N	Indet.	Temper Indet Due To Size Of Sherd
5RB2982	5RB2982.52	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	Indet.	
5RB2982	5RB2982.46	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND + LM	
5RB2982	5RB2982.69	Body	COR	Finger/ Misc. Tool	Slip	None	Y	Y	N	LM	
5RB2982	5RB2982.19	Body	PL	N/A	SM	SM	N	N	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982,135	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	Indet.	
5RB2982	5RB2982.170	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	LM	
5RB2982	5RB2982.123	Body	PL	N/A	SM	None	N	N	N	Indet.	Temper Indet Due To Size Of Sherd
5RB2982	5RB2982.140	Body	COR	Finger/ Misc. Tool	Slip	None	Y	Y	N	SND + LM	
5RB2982	5RB2982.76	Body	PL	N/A	SM	BUR	Y	N	N	LM	
5RB2982	5RB2982.83	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	LM	
5RB2982	5RB2982.5	Body	COR	Finger/ Misc. Tool	None	None	Y	N	N	Indet.	
5RB2982	5RB2982.145	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.78	Body	PL	N/A	SM	None	N	N	N	SND + LM	
5RB2982	5RB2982.115	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.82	Body	PL	N/A	None	None	N	N	N	LM	
5RB2982	5RB2982.87	Body	PL	N/A	SM	None	Y	N	N	LM	Striations On Interior From Smoothing
5RB2982	5RB2982.85	Body	PL	N/A	SM	None	N	N	N	SND	
5RB2982	5RB2982.86	Body	IMP	Misc. Tool	Slip	SM	Y	Y	N	Indet.	
5RB2982	5RB2982.97	Body	IMP	Stick Or Misc. Tool	None	None	Y	N	N	Indet.	
5RB2982	5RB2982.13	Body	PL	N/A	None	Indet.	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.146	Body	PL	N/A	SM	None	N	N	N	SND	
5RB2982	5RB2982.84	Body	PL	N/A	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.175	Body	IMP	Misc. Tool	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.70	Body	PL	N/A	SM	None	N	N	N	LM	
5RB2982	5RB2982.125	Body	Indet.	N/A	SM	None	N	N	N	LM	
5RB2982	5RB2982.90	Body	PL	N/A	SM	None	N	N	N	LM	
5RB2982	5RB2982.141	Misc.	PL	N/A	SM	None	N	N	N	Indet.	Potential Bead Piece
5RB2982	5RB2982.92	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.126	Body	Indet.	N/A	SM	None	N	N	N	Indet.	Temper Indet Due To Size Of Sherd
5RB2982	5RB2982.73	Body	PL	N/A	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.105.N/A.1	Body	IMP	Stick Or Misc. Tool	None	None	N	N	N	Indet.	Temper Indet Due To Thinness Of Sherd
5RB2982	5RB2982.88	Body	IMP	Stick	SM	None	N	N	N	SND	
5RB2982	5RB2982.96	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	Indet.	
5RB2982	5RB2982.132	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	SND	
5RB2982	5RB2982.150	Rim	COR	Finger/ Misc. Tool	None	None	N	N	N	LM	
5RB2982	5RB2982.104	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.164	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	LM	
5RB2982	5RB2982.179	Body	PL	N/A	None	None	N	N	N	SND	
5RB2982	5RB2982.180	Body	COR	Finger/ Misc. Tool	Slip	BUR	Y	Y	N	LM	
5RB2982	5RB2982.74	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	LM	
5RB2982	5RB2982.148	Body	COR	Finger/ Misc. Tool	Slip	BUR	Y	Y	N	LM	
5RB2982	5RB2982.15	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.72	Body	PL	N/A	Slip	None	N	Y	N	Indet.	
5RB2982	5RB2982.130	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.14	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	LM	
5RB2982	5RB2982.65	Body	COR	Finger/ Misc. Tool	None	Indet.	N	Indet.	N	LM	Surface Treatment Indet Due To Label
5RB2982	5RB2982.66	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	Indet.	
5RB2982	5RB2982.174	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	LM	
5RB2982	5RB2982.107	Body	PL	N/A	None	None	N	N	N	Indet.	
5RB2982	5RB2982.178	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	LM	
5RB2982	5RB2982.48	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	LM	
5RB2982	5RB2982.128	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.138	Body	PL	N/A	Slip	None	N	Y	N	LM	
5RB2982	5RB2982.61	Rim	PL	N/A	SM	None	N	N	N	LM	
5RB2982	5RB2982.149	Body	COR	Finger/ Misc. Tool	None	None	Y	N	N	LM	
5RB2982	5RB2982.105.N /A.2	Rim	PL	N/A	Slip	None	N	Y	N	LM	
5RB2982	5RB2982.4	Body	COR	Finger/ Misc. Tool	None	None	N	Indet.	N	Indet.	
5RB2982	5RB2982.155	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.132	Body	COR	Finger/ Misc. Tool	Indet.	None	Y	Indet.	N	Indet.	
5RB2982	5RB2982.81	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.166	Body	PL	N/A	Slip	None	N	Y	N	LM	
5RB2982	5RB2982.176	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	LM	
5RB2982	5RB2982.77	Rim	PL	N/A	None	None	N	Indet.	N	Indet.	
5RB2982	5RB2982.128	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	Indet.	
5RB2982	5RB2982.105.N /A.3	Body	None	N/A	SM	None	N	N	N	Indet.	Temper Indet Due To Size Of Sherd
5RB2982	5RB2982.95	Body	COR	Finger/ Misc. Tool	SM	None	Y	N	N	Indet.	
5RB2982	5RB2982.18	Body	PL	N/A	Slip	None	N	Y	N	SND	
5RB2982	5RB2982.111	Body	PL	N/A	SM	SM	Y	N	N	LM	Striations On Interior From Smoothing

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.156	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	LM	
5RB2982	5RB2982.119	Body	PL	N/A	SM	SM	N	N	N	SND	Striations On Interior From Smoothing
5RB2982	5RB2982.15	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	LM	
5RB2982	5RB2982.137	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	LM	Significant Lichen Growth
5RB2982	5RB2982.94	Body	PL	N/A	None	None	N	N	N	LM	
5RB2982	5RB2982.11	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	Indet.	
5RB2982	5RB2982.182	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	LM	
5RB2982	5RB2982.75	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.77	Body	PL	N/A	SM	None	N	N	N	LM	
5RB2982	5RB2982.124	Body	PL	N/A	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.7	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	Indet.	Not Photographed Due To Size
5RB2982	5RB2982.8	Body	PL	N/A	SM	None	N	N	N	LM	
5RB2982	5RB2982.21.1	Body	PL	N/A	SM	None	N	N	N	LM	
5RB2982	5RB2982.21.2	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	LM	Not Photographed Due To Size
5RB2982	5RB2982.98.1	Misc.	Indet.	N/A	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.98.2	Misc.	Indet.	N/A	SM	None	N	N	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.98.3	Rim	PL	N/A	None	None	N	N	N	SND	
5RB2982	5RB2982.98.4	Misc.	Indet.	N/A	None	None	N	N	N	LM	
5RB2982	5RB2982.98.5	Misc.	Indet.	N/A	None	None	N	N	N	Indet.	
5RB2982	5RB2982.98.6	Body	PL	N/A	SM	None	N	N	N	LM	
5RB2982	5RB2982.98.7	Body	PL	N/A	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.98.8	Body	PL	N/A	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.98.9	Body	PL	N/A	SM	None	N	N	N	SND	
5RB2982	5RB2982.98.10	Body	PL	N/A	Slip	None	N	Y	N	LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.98.11	Body	None	N/A	None	None	Y	N	N	LM	
5RB2982	5RB2982.98.12	Body	PL	N/A	None	None	N	N	N	LM	
5RB2982	5RB2982.98.13	Body	PL	N/A	Slip	None	N	Y	N	Indet.	
5RB2982	5RB2982.98.14	Body	PL	N/A	SM	None	N	N	N	LM	
5RB2982	5RB2982.98.15	Body	COR	Finger/ Misc. Tool	None	None	Y	N	N	LM	
5RB2982	5RB2982.98.16	Body	PL	N/A	Slip	None	N	Y	N	LM	
5RB2982	5RB2982.98.17	Body	PL	N/A	SM	None	N	N	N	SND	
5RB2982	5RB2982.98.18	Body	PL	N/A	Slip	None	N	Y	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.98.19	Body	PL	N/A	SM	None	N	N	N	LM	
5RB2982	5RB2982.98.20	Body	PL	N/A	Slip	None	N	Y	N	LM	
5RB2982	5RB2982.98.21	Body	PL	N/A	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.98.22	Body	PL	N/A	SM	None	N	N	N	LM	
5RB2982	5RB2982.98.23	Body	PL	N/A	Slip	None	N	Y	N	LM + CR	
5RB2982	5RB2982.98.24	Body	PL	N/A	None	None	N	N	N	SND	
5RB2982	5RB2982.98.25	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	Indet.	
5RB2982	5RB2982.98.26	Body	PL	N/A	None	None	N	N	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.98.27	Body	PL	N/A	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.98.28	Body	PL	N/A	Slip	None	N	Y	N	Indet.	
5RB2982	5RB2982.98.29	Body	PL	N/A	None	None	N	N	N	LM	
5RB2982	5RB2982.98.30	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	Indet.	
5RB2982	5RB2982.98.31	Body	PL	N/A	None	None	N	N	N	LM	
5RB2982	5RB2982.98.32	Body	PL	N/A	None	None	N	N	N	Indet.	
5RB2982	5RB2982.98.33	Body	PL	N/A	None	None	N	N	N	LM	
5RB2982	5RB2982.98.34	Body	PL	N/A	SM	None	N	N	N	Indet.	Temper Indet Due To Lichen Growth

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.98.45	Body	PL	N/A	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.98.36	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	Indet.	
5RB2982	5RB2982.98.37	Body	PL	N/A	None	None	N	N	N	SND	
5RB2982	5RB2982.98.38	Body	PL	N/A	None	None	N	N	N	Indet.	
5RB2982	5RB2982.98.39	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	Indet.	
5RB2982	5RB2982.26.1	Body	PL	N/A	None	BUR	Y	N	N	LM	
5RB2982	5RB2982.26.2	Body	PL	N/A	None	None	N	N	N	Indet.	
5RB2982	5RB2982.31.1	Body	PL	N/A	Slip	None	N	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.31.2	Body	PL	N/A	SM	None	N	N	N	SND	
5RB2982	5RB2982.23.1	Body	PL	N/A	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.23.2	Body	PL	N/A	SM	None	Y	N	N	Indet.	
5RB2982	5RB2982.23.3	Body	PL	N/A	SM	None	Y	N	N	SND	
5RB2982	5RB2982.142	Body	IMP	Stick	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.152	Body	IMP	Stick	None	None	Y	N	N	Indet.	
5RB2982	5RB2982.182.1	Body	IMP	Stick	SM	None	N	N	N	LM	Black Dot On Side Appears To Be Paint Or Ink, Likely Modern
5RB2982	5RB2982.182.2	Body	PL	N/A	None	None	N	N	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB2982	5RB2982.182.3	Body	PL	N/A	None	None	N	N	N	LM	
5RB2982	5RB2982.165.1	Body	PL	N/A	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.165.2	Body	PL	N/A	SM	None	N	N	N	LM	
5RB2982	5RB2982.165.3	Body	IMP	Stick	SM	None	N	N	N	Indet.	
5RB2982	5RB2982.165.4	Body	COR	Finger/ Misc. Tool	SM	None	N	N	N	SND	
5RB2982	5RB2982.131	Pot	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	LM	
5RB312	5RB312.229	Body	COR	Finger/ Misc. Tool	Slip	SM	Y	Y	N	SND	
5RB312	5RB312.247	Body	PL	N/A	Indet.	SM	N	Indet.	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB312	5RB312.19	Body	COR	Finger	Slip	SM	Y	Y	N	SND	
5RB312	5RB312.29	Body	COR	Finger	Slip	SM	N	Y	N	SND	
5RB312	5RB312.32	Body	COR	Finger	Slip	SM	N	Y	N	SND	
5RB312	5RB312.45	Body	PT	Finger-nail Or Misc. Tool	SM	SM	Y	N	N	SND + MICA	
5RB312	5RB312.38.1	Body	COR	Finger	Slip	SM	N	Y	N	SND	
5RB312	5RB312.38.2	Body	COR	Finger	Slip	SM	N	Y	N	SND	
5RB312	5RB312.38.3	Body	COR	Finger	Slip	SM	N	Y	N	SND	
5RB312	5RB312.38.4	Body	COR	Finger	Slip	SM	Y	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB312	5RB312.38.5	Body	COR	Finger	Slip	SM	Y	Y	N	SND	
5RB312	5RB312.38.6	Body	COR	Finger	Slip	SM	Y	Y	N	SND	
5RB312	5RB312.38.7	Body	COR	Finger	Slip	SM	Y	Y	N	SND	
5RB312	5RB312.38.8	Body	COR	Finger	Slip	SM	Y	Y	N	SND	
5RB312	5RB312.38.9	Body	COR	Finger	Slip	SM	Y	Y	N	SND	
5RB312	5RB312.38.10	Body	COR	Finger	Slip	SM	N	Y	N	SND	
5RB312	5RB312.38.11	Body	None	N/A	Slip	SM	Y	Y	N	SND	
5RB312	5RB312.38.12	Body	None	N/A	Slip	SM	N	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB312	5RB312.38.13	Body	COR	Finger	None	N/A	Y	N	N	SND	
5RB312	5RB312.38.14	Body	COR	Finger	Slip	SM	N	Y	N	SND	
5RB312	5RB312.38.15	Body	COR	Finger	Slip	SM	N	Y	N	SND	
5RB312	5RB312.38.16	Body	COR	Finger	Slip	SM	Y	Y	N	SND	
5RB312	5RB312.38.17	Body	COR	Finger	Slip	SM	Y	Y	N	SND	
5RB312	5RB312.38.18	Body	PL	N/A	Slip	SM	Y	Y	N	SND	
5RB312	5RB312.38.19	Body	COR	Finger	Slip	SM	Y	Y	N	SND	
5RB3147	5RB3157.30.1	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3147	5RB3157.30.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB3147	5RB3157.30.3	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB3147	5RB3157.30.4	Body	PL	N/A	None	None	N	N	N	SND	
5RB3147	5RB3157.250	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB3147	5RB3157.251	Body	PL	N/A	SM	SM	N	N	N	SND	Striations On Interior And Exterior From Smoothing
5RB3147	5RB3157.252	Body	PL	N/A	SM	SM	N	N	N	SND	Striations On Exterior And Interior From Smoothing
5RB3147	5RB3157.253	Base	PL	N/A	SM	SM	N	N	N	SND	Striations On Interior From Smoothing
5RB3147	5RB3157.254	Body	PL	N/A	SM	SM	N	N	N	SND + LM	Striations On Interior From Smoothing

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3147	5RB3157.258.1	Body	PL	N/A	SM	SM	N	N	N	SND	Striations Present On Interior From Smoothing
5RB3147	5RB3157.258.2	Body	PL	N/A	SM	SM	N	N	N	SND	Large Gap In Side Where A Coarse Grain Of Temper Has Fallen Out
5RB3147	5RB3157.298	Body	PL	N/A	SM	SM	N	N	N	SND + LM	Striations Present On Exterior From Smoothing
5RB3147	5RB3157.299.1	Body	PL	N/A	SM	SM	Y	N	N	SND	Gap In Exterior Surface Where Coarse Temper Fell Out
5RB3147	5RB3157.299.2	Body	PL	N/A	None	None	N	N	N	SND	Striations Present On Exterior From Smoothing
5RB3147	5RB3157.300	Body	PL	N/A	SM	SM	N	N	N	SND	Striations On Interior And Exterior From Smoothing; Indentation Present On Exterior Likely From Handling Before Firing
5RB3147	5RB3157.427	Body	PL	N/A	SM	SM	N	N	N	SND	Striations On Interior From Smoothing

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3147	5RB3157.430.1	Misc.	PL	N/A	None	SM	Y	N	N	SND	Interior Is Slightly Uneven
5RB3147	5RB3157.430.2	Misc.	PL	N/A	None	SM	Y	N	N	SND	Interior Is Slightly Uneven
5RB3147	5RB3157.447	Body	PL	N/A	SM	SM	N	N	N	SND + LM	Exterior Surface Uneven
5RB3147	5RB3157.448	Body	None	N/A	None	BUR	Y	N	N	SND	Striations On Exterior And Interior From Smoothing; Interior Is Uneven With A Ripple Effect Possibly From Coiling
5RB3147	5RB3157.450	Body	PL	N/A	None	SM	N	N	N	SND + LM	Striations On Exterior And Interior From Smoothing; Interior Is Uneven With A Ripple Effect Possibly From Coiling
5RB3147	5RB3157.451.1	Body	PL	N/A	SM	SM	N	N	N	SND + LM	Striations On Interior And Exterior From Smoothing; Large Gauge Present On Exterior Surface

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3147	5RB3157.451.2	Body	PL	N/A	None	SM	N	N	N	SND + LM	Striations On Exterior From Smoothing, Interior Is Slightly Uneven
5RB3147	5RB3157.451.3	Body	PL	N/A	SM	SM	N	N	N	SND + LM	Striations On Interior From Smoothing
5RB3147	5RB3157.453.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB3147	5RB3157.453.2	Body	PL	N/A	SM	SM	N	N	N	SND	Striations On Exterior And Interior From Smoothing
5RB3147	5RB3157.455	Body	PL	N/A	SM	SM	N	N	N	SND	Striations On Exterior And Interior From Smoothing; Indentations On Exterior Likely Due To Handling Before Firing; Interior Smoothed, But Uneven, Slight Ripple Effect In Two Different Directions
5RB3147	5RB3157.456	Body	PL	N/A	None	None	Y	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3147	5RB3157.457	Body	PL	N/A	SM	SM	N	N	N	LM	Striations On Interior Due To Smoothing
5RB3147	5RB3157.458	Body	PL	N/A	SM	SM	N	N	N	SND + LM	Striations On Exterior Surface From Smoothing
5RB3147	5RB3157.465	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB3147	5RB3157.466	Body	PL	N/A	SM	SM	N	N	N	SND	Striations On Interior And Exterior Surface From Smoothing
5RB3147	5RB3157.545.1	Body	PL	N/A	SM	SM	N	N	N	SND	Striations On Interior Surface From Smoothing
5RB3147	5RB3157.545.2	Body	PL	N/A	None	None	N	N	N	LM	Falling Apart
5RB3147	5RB3157.802	Rim	PL	N/A	SM	SM	N	N	N	SND	
5RB3147	5RB3157.803	Body	PL	N/A	SM	SM	N	N	N	LM	Striations On Interior And Exterior Surfaces From Smoothing

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3147	5RB3157.804	Body	PL	N/A	SM	BUR	Y	N	N	SND	Striations On Interior From Smoothing
5RB3147	5RB3157.805.1	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB3147	5RB3157.805.2	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB3147	5RB3157.805.3	Body	PL	N/A	SM	SM	N	N	N	SND	Striations On Exterior Surface From Smoothing
5RB3147	5RB3157.806	Body	PL	N/A	SM	SM	N	N	N	SND	Striations On Exterior And Interior Surface From Smoothing
5RB3147	5RB3157.808	Body	PL	N/A	SM	SM	N	N	N	LM	Striations On Exterior Surface From Smoothing; Interior Striations Are Going In Multiple Differnt Directions
5RB3147	5RB3157.809.1	Body	PL	N/A	SM	SM	N	N	N	SND + LM	Striations On Exterior And Interior Surface From Smoothing

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3147	5RB3157.809.2	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB3147	5RB3157.810.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB3147	5RB3157.810.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB3147	5RB3157.811	Body	PL	N/A	SM	SM	N	N	N	SND	Striations On Interior Surface From Smoothing
5RB3147	5RB3157.812	Body	PL	N/A	SM	SM	N	N	N	LM	Striations On Exterior And Interior Surface From Smoothing
5RB3147	5RB3157.812.1	Body	PL	N/A	SM	SM	N	N	N	SND + LM	Striations On Exterior And Interior Surface From Smoothing
5RB3147	5RB3157.812.2	Body	PL	N/A	SM	SM	N	N	N	SND	Striations On Interior Surface From Smoothing
5RB3147	5RB3157.813.3	Body	PL	N/A	None	SM	N	N	N	SND	Striations On Exterior Surface Froms Moothing

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3147	5RB3157.812.4	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB3147	5RB3157.812.6	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB3147	5RB3157.813.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB3147	5RB3157.813.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB3147	5RB3157.814	Misc.	PL	N/A	SM	N/A	N	N	N	LM	Possibly Part Of An Effigy
5RB3147	5RB3157.815.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB3147	5RB3157.815.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB3147	5RB3157.816	Body	PL	N/A	SM	SM	N	N	N	LM	Falling Apart

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3147	5RB3157.817	Body	PL	N/A	SM	BUR	Y	N	N	SND + LM	
5RB3147	5RB3157.818	Body	PL	N/A	SM	SM	N	N	N	SND	Striations On Interior Surface From Smoothing
5RB3147	5RB3157.819	Body	PL	N/A	SM	SM	N	N	N	SND	Falling Apart
5RB3147	5RB3157.820	Body	PL	N/A	SM	SM	N	N	N	SND + LM	Striations On Exterior Surface From Smoothing
5RB3147	5RB3157.821	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB3147	5RB3157.823	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB3157	5RB3157.256	Misc.	Incised	Misc. Tool	SM	SM	N	N	N	SND	Effigy Piece Of Animal Snout, Incised Decoration For Mouth And Nose Slits
5RB3157	5RB3157.463	Misc.	PT	Misc. Tool	SM	None	Y	N	N	SND	Figure Fragment; Singular Punctate Hole May Be Drilled Hole, But

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
											Difficult To Tell Due To Breakage
5RB3176	5RB3176.3	Body	PL	N/A	None	None	N	Y	N	SND + LM	
5RB3176	5RB3176.1	Body	PL	N/A	SM	None	N	Y	N	LM	
5RB3176	5RB3176.10	Body	PL	N/A	SM	None	N	N	N	LM	Rounded Chunk Taken Out Of Exterior Surface
5RB3176	5RB3176.11	Body	PL	N/A	None	None	N	N	N	LM	
5RB3176	5RB3176.12	Body	PL	N/A	SM	None	N	Y	N	Indet.	
5RB3176	5RB3176.13	Body	PL	N/A	SM	None	N	Y	N	LM	
5RB3176	5RB3176.14	Rim	PL	N/A	Indet.	None	N	N	N	LM	Surface Treatment Indet Due To Label

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3176	5RB3176.15	Body	PL	N/A	None	None	N	N	N	LM	Surface Treatment Indet Due To Label
5RB3176	5RB3176.16	Body	PL	N/A	None	None	N	N	N	SND + LM	
5RB3176	5RB3176.17	Body	PL	N/A	None	None	N	N	N	LM	
5RB3176	5RB3176.18	Body	PL	N/A	SM	None	N	N	N	Indet.	Temper Indet. Due To Lichen Growth On Sides
5RB3176	5RB3176.19	Rim	PL	N/A	SM	None	N	N	N	Indet.	
5RB3176	5RB3176.2	Body	PL	N/A	None	None	N	N	N	LM	
5RB3176	5RB3176.20	Body	PL	N/A	SM	None	N	N	N	LM	
5RB3176	5RB3176.4	Body	PL	N/A	SM	None	N	Y	N	LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3176	5RB3176.5	Body	PL	N/A	None	None	Y	N	N	LM	
5RB3176	5RB3176.6	Body	PL	N/A	None	None	N	N	N	Indet.	
5RB3176	5RB3176.7.1	Body	PL	N/A	SM	None	N	Y	N	LM	
5RB3176	5RB3176.7.2	Body	PL	N/A	None	None	N	N	N	LM	
5RB3176	5RB3176.8	Body	PL	N/A	None	None	N	Y	N	LM	
5RB3176	5RB3176.86	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB3176	5RB3176.87.1	Disk	PL	N/A	SM	SM	N	N	N	Indet.	Possible Bead Piece; Interior Surface Might Be Slipped White, But Looks Like A Natural Discoloration Due To Firing

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3176	5RB3176.87.2	Misc.	PL	N/A	SM	SM	N	N	N	SND	Possible Bead Piece, Evident Drilled Portion
5RB3176	5RB3176.87.3	Disk	PL	N/A	SM	SM	N	N	N	Indet.	Possible Bead Piece
5RB3176	5RB3176.88	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB3176	5RB3176.89	Body	PL	N/A	Slip	SM	N	Y	N	LM	
5RB3176	5RB3176.9	Body	PL	N/A	SM	None	N	Y	N	LM	
5RB3176	5RB3176.90	Body	PL	N/A	Slip	SM	N	Y	N	LM	
5RB3176	5RB3176.91.1	Body	PL	N/A	Slip	BUR	Y	Y	N	LM	
5RB3176	5RB3176.91.2	Body	PL	N/A	None	None	N	N	N	LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3176	5RB3176.91.3	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB3176	5RB3176.92	Body	PL	N/A	None	SM	N	N	N	LM	
5RB3176	5RB3176.93	Rim	PL	N/A	SM	SM	N	N	N	LM	
5RB3176	5RB3176.94	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB3176	5RB3176.95.1	Misc.	PL	N/A	SM	None	N	N	N	Indet.	Clay Lump
5RB3176	5RB3176.95.2	Misc.	PL	N/A	SM	None	N	N	N	Indet.	Clay Lump
5RB3176	5RB3176.96	Misc.	PL	N/A	SM	None	N	N	N	Indet.	Clay Lump
5RB3182	5RB3182.10	Body	PT	Finger-nail	SM	None	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3182	5RB3182.14	Rim	PT	Finger-nail	SM	None	N	N	N	SND	
5RB3182	5RB3182.2	Body	PT	Finger-nail	SM	None	N	N	N	SND	
5RB3182	5RB3182.57	Body	PT	Finger-nail	SM	None	N	N	N	SND	
5RB3182	5RB3182.58	Body	PT	Finger-nail	SM	None	N	N	N	SND + LM	
5RB3182	5RB3182-Bag1.1	Body	PL	N/A	SM	None	N	N	N	SND	
5RB3182	5RB3182-Bag1.2	Body	PL	N/A	None	None	N	N	N	Indet.	Temper Indet Due To Sherd Size
5RB3182	5RB3182-Bag1.3	Body	PT	Finger-nail	SM	None	N	N	N	Indet.	Temper Indet Due To Sherd Size; Not Photographed
5RB3182	5RB3182-Bag1.4	Rim	PT	Finger-nail	SM	None	N	N	N	SND	Not Photographed Due To Size

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3182	5RB3182-Bag1.5	Body	PL	N/A	SM	None	N	N	N	Indet.	Temper Indet Due To Sherd Size
5RB3182	5RB3182-Bag1.6	Body	PT	Finger-nail	None	None	N	N	N	SND	Not Photographed Due To Size
5RB3182	5RB3182-Bag1.7	Body	PT	Finger-nail	SM	None	N	N	N	SND	Not Photographed Due To Size
5RB3182	5RB3182-Bag1.8	Body	PT	Finger-nail	None	None	Y	N	N	SND + LM	Not Photographed Due To Size
5RB3182	5RB3182.CC41	Body	PL	N/A	SM	None	N	N	N	Indet.	Temper Indet Due To Sherd Size
5RB3182	5RB3182.CC11	Body	PL	N/A	SM	None	N	N	N	SND	
5RB3182	5RB3182.CC54	Body	PT	Finger-nail	SM	None	N	N	N	Indet.	Temper Indet Due To Sherd Size; Not Photographed
5RB3182	5RB3182.CC33	Body	PL	N/A	SM	None	N	N	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3182	5RB3182.CC10	Body	PT	Finger-nail	SM	None	N	N	N	SND	Not Photographed Due To Size
5RB3182	5RB3182.CC19	Body	PT	Finger-nail	SM	None	N	N	N	SND	Not Photographed Due To Size
5RB3182	5RB3182.CC42	Body	PL	N/A	SM	None	N	N	N	SND	
5RB3182	5RB3182.CC35	Body	PL	N/A	SM	None	N	N	N	SND	
5RB3182	5RB3182.CC34	Body	PL	N/A	SM	None	N	N	N	SND	
5RB3182	5RB3182.CC7	Body	PT	Finger-nail	SM	None	N	N	N	SND	Not Photographed Due To Size
5RB3182	5RB3182.CC51	Body	PT	Finger-nail	SM	None	N	N	N	SND	Not Photographed Due To Size
5RB3182	5RB3182.CC30	Body	PT	Finger-nail	SM	None	N	N	N	Indet.	Not Photographed Due To Size

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3182	5RB3182.CC9	Body	PT	Finger-nail	SM	None	N	N	N	SND	Not Photographed Due To Size
5RB3182	5RB3182.CC44	Body	PL	N/A	SM	None	N	N	N	Indet.	
5RB3182	5RB3182.CC39	Body	PT	Finger-nail	SM	None	N	N	N	Indet.	Not Photographed Due To Size
5RB3182	5RB3182.CC40	Body	PT	Finger-nail	SM	None	N	N	N	SND	Not Photographed Due To Size
5RB3182	5RB3182.CC24	Body	PT	Finger-nail	SM	None	N	N	N	SND	Not Photographed Due To Size
5RB3182	5RB3182.CC18	Body	PT	Finger-nail	SM	None	N	N	N	SND	Not Photographed Due To Size
5RB3182	5RB3182.CC60	Body	PT	Finger-nail	SM	None	N	N	N	SND + LM	Not Photographed Due To Size
5RB3182	5RB3182.CC32	Body	PT	Finger-nail	SM	None	N	N	N	SND	Not Photographed Due To Size

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3182	5RB3182.CC49	Body	PT	Finger-nail	SM	None	N	N	N	SND	Not Photographed Due To Size
5RB3182	5RB3182.CC45	Body	PT	Finger-nail	SM	None	N	N	N	SND	Not Photographed Due To Size
5RB3182	5RB3182.CC8	Body	PT	Finger-nail	SM	None	N	N	N	Indet.	Not Photographed Due To Size
5RB3182	5RB3182.CC50	Body	PT	Finger-nail	SM	None	N	N	N	SND	Not Photographed Due To Size
5RB3182	5RB3182.CC15	Body	PT	Finger-nail	SM	None	N	N	N	Indet.	Not Photographed Due To Size
5RB3182	5RB3182.CC27	Body	PT	Finger-nail	SM	None	N	N	N	SND	Not Photographed Due To Size
5RB3182	5RB3182.CC28	Body	PT	Finger-nail	SM	None	N	N	N	SND	
5RB3182	5RB3182.CC62	Body	PT	Finger-nail	SM	None	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3182	5RB3182.CC5	Body	PT	Finger-nail	SM	None	N	N	N	SND	
5RB3182	5RB3182.CC53	Body	PT	Finger-nail	SM	None	N	N	N	SND + LM	
5RB3182	5RB3182.CC6	Body	PT	Finger-nail	SM	None	N	N	N	SND	
5RB3182	5RB3182.CC46	Body	PT	Finger-nail	SM	None	N	N	N	SND	
5RB3182	5RB3182.CC13	Body	PT	Finger-nail	SM	None	N	N	N	SND	
5RB3182	5RB3182.CC52	Body	PT	Finger-nail	SM	None	N	N	N	SND	
5RB3182	5RB3182.CC22	Body	PT	Finger-nail	SM	None	N	N	N	Indet.	
5RB3182	5RB3182.CC39	Body	PT	Finger-nail	SM	None	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3182	5RB3182.CC37	Body	PT	Finger-nail	SM	None	N	N	N	SND + LM	
5RB3182	5RB3182.CC4	Body	PT	Finger-nail	SM	None	N	N	N	SND	
5RB3182	5RB3182.CC55	Misc.	PL	N/A	None	None	N	N	N	Indet.	
5RB3182	5RB3182.CC3	Rim	PL	N/A	SM	None	N	N	N	Indet.	
5RB3182	5RB3182.CC47	Body	PT	Finger-nail	SM	None	N	N	N	SND	
5RB3182	5RB3182.CC26	Body	PT	Finger-nail	SM	None	N	N	N	SND	
5RB3182	5RB3182.CC17	Body	PT	Finger-nail	SM	None	N	N	N	Indet.	
5RB3182	5RB3182.CC63	Body	PT	Finger-nail	SM	None	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3182	5RB3182.CC59	Body	PT	Finger-nail	SM	None	N	N	N	SND + LM	
5RB3182	5RB3182.CC25	Body	PT	Finger-nail	None	None	N	N	N	SND	
5RB3182	5RB3182.CC38	Body	PT	Finger-nail	None	None	N	N	N	SND	
5RB3182	5RB3182.CC16	Body	PT	Finger-nail	SM	None	N	N	N	SND + LM	
5RB319	5RB319.1.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB319	5RB319.1.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB319	5RB319.2.1	Body	PL	N/A	None	None	N	N	N	SND	
5RB319	5RB319.2.2	Body	PL	N/A	None	None	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB319	5RB319.17.6	Rim	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB319	5RB319.17.1	Body	IMP	Stick	SM	SM	N	N	N	SND + LM	
5RB319	5RB319.17.2	Body	IMP	Stick	SM	SM	N	N	N	SND + LM	
5RB319	5RB319.17.3	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB319	5RB319.17.4	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB319	5RB319.17.5	Body	IMP	Stick	SM	SM	N	N	N	SND + LM	
5RB319	5RB319.17.7	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB319	5RB319.17.8	Body	PL	N/A	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB319	5RB319.17.9	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB319	5RB319.17.10	Body	None	N/A	SM	SM	N	N	N	SND + LM	
5RB319	5RB319.17.11	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB3202	5RB3202.6	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB3202	5RB3202.7.1	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB3202	5RB3202.7.2	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB3342	5RB3342.1	Rim	Painted	N/A	Slip	SM	Y	Y	Y	SND	Dark Brown Paint Lines
5RB340	5RB340.19.1	Base	PL	N/A	SM	SM	N	N	N	SND	Falling Apart

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB340	5RB340.8	Body	PL	N/A	SM	SM	Y	N	N	SND + MICA	
5RB340	5RB340.13.1	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB340	5RB340.13.2	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB340	5RB340.19.2	Body	PL	N/A	SM	SM	Y	N	N	SND + CR	Pieces Crumbling
5RB340	5RB340.19.3	Body	PL	N/A	None	N/A	N	N	N	SND + LM	Pieces Crumbling
5RB3436	5RB3436.1	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	SND	
5RB349	5RB349.4.1	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB349	5RB349.4.2	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB349	5RB349.4.3	Body	Indet.	N/A	SM	SM	N	N	N	SND	
5RB349	5RB349.4.4	Rim	PL	N/A	SM	SM	N	N	N	SND	
5RB349	5RB349.5	Body	PL	N/A	Slip	SM	Y	Y	N	CR	
5RB3532	5RB3532.1.1	Body	PL	N/A	None	None	N	N	N	LM	
5RB3532	5RB3532.1.2	Body	PL	N/A	SM	None	N	N	N	LM	
5RB3532	5RB3532.1.3	Body	PL	N/A	None	None	N	N	N	LM	
5RB3532	5RB3532.1.4	Body	PL	N/A	None	None	N	N	N	LM	
5RB3552	5RB3552.1.1	Body	PL	N/A	None	None	N	N	N	LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB3552	5RB3552.1.2	Body	PL	N/A	SM	None	N	N	N	LM	
5RB356	5RB356.3	Rim	COR	Finger/ Misc. Tool	Slip	BUR	Y	Y	N	SND	
5RB361	5RB361.2	Body	PL	N/A	SM	SM	Y	N	N	SND + MICA	
5RB361	5RB361.5	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB361	5RB361.10	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB361	5RB361,13	Body	PL	N/A	None	N/A	Y	N	N	SND + MICA	
5RB3903	5RB3903.1	Body	PL	N/A	SM	None	Y	N	N	SND	
5RB398	5RB398.1.1	Body	PT	Finger-nail	SM	SM	Y	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB398	5RB398.1.2	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB398	5RB398.1.3	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB398	5RB398.1.4	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB398	5RB398.1.5	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB398	5RB398.1.6	Body	None	N/A	SM	SM	N	N	N	SND	
5RB398	5RB398.1.7	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB398	5RB398.1.8	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB398	5RB398.1.9	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB401	5RB401.3.1	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.2	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.3	Body	PL	N/A	None	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.4	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.5	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.6	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.7	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.8	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB401	5RB401.3.9	Body	PL	N/A	None	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.10	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.11	Body	PL	N/A	None	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.12	Body	PL	N/A	None	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.13	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.14	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.15	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.16	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB401	5RB401.3.17	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.18	Body	PL	N/A	None	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.19	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.20	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.21	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.22	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.23	Body	PL	N/A	None	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.24	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB401	5RB401.3.25	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.26	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.27	Body	PL	N/A	None	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.28	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.29	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.30	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.31	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.32	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB401	5RB401.3.33	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.34	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.35	Body	None	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.36	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.37	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.38	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.39	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.40	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB401	5RB401.3.41	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.42	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.43	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.44	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.45	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.46	Body	None	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.47	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB401	5RB401.3.48	Body	None	N/A	SM	SM	N	N	N	SND + MICA	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB410	5RB410.6	Body	None	N/A	SM	SM	N	N	N	SND	
5RB410	5RB410.9.1	Body	PT	Finger-nail	Slip	SM	N	Y	N	SND	
5RB410	5RB410.9.2	Body	PT	Finger-nail Or Stick	Slip	SM	N	Y	N	SND	
5RB410	5RB410.10.1	Body	PL	N/A	None	N/A	N	N	N	SND	
5RB410	5RB410.10.2	Body	None	N/A	SM	SM	N	N	N	SND	
5RB410	5RB410.10.3	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB410	5RB410.10.4	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB410	5RB410.10.5	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB410	5RB410.7.1	Body	None	N/A	SM	SM	N	N	N	SND	
5RB410	5RB410.7.2	Body	None	N/A	SM	SM	N	N	N	SND + CR	
5RB410	5RB410.7.3	Body	None	N/A	SM	SM	N	N	N	SND	
5RB410	5RB410.7.4	Body	None	N/A	SM	SM	N	N	N	LM + CR	
5RB410	5RB410.7.5	Body	None	N/A	SM	SM	N	N	N	LM + CR	
5RB410	5RB410.7.6	Body	None	N/A	SM	SM	N	N	N	LM + CR	
5RB410	5RB410.7.7	Body	None	N/A	SM	SM	N	N	N	LM + CR	
5RB410	5RB410.5.1	Body	None	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB410	5RB410.5.2	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB410	5RB410.5.3	Body	None	N/A	SM	SM	N	N	N	SND + LM	
5RB410	5RB410.5.4	Body	None	N/A	SM	SM	N	N	N	SND	
5RB410	5RB410.5.5	Body	None	N/A	SM	SM	N	N	N	SND	
5RB410	5RB410.5.6	Body	PT	Finger-nail	SM	SM	N	N	N	CR	
5RB410	5RB410.5.7	Body	None	N/A	SM	SM	N	N	N	SND + LM	
5RB410	5RB410.5.8	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB410	5RB410.5.9	Body	IMP	Stick	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB410	5RB410.5.10	Body	None	N/A	SM	SM	N	N	N	SND	
5RB410	5RB410.5.11	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB410	5RB410.5.12	Body	None	N/A	SM	SM	N	N	N	SND + LM	
5RB410	5RB410.5.13	Body	None	N/A	SM	SM	N	N	N	SND	
5RB410	5RB410.5.14	Body	None	N/A	SM	SM	N	N	N	SND	
5RB411	5RB411.1	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.15.1	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB418	5RB418.15.10	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB418	5RB418.15.11	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB418	5RB418.15.12	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB418	5RB418.15.13	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB418	5RB418.15.14	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB418	5RB418.15.15	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB418	5RB418.15.16	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB418	5RB418.15.17	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB418	5RB418.15.18	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB418	5RB418.15.19	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB418	5RB418.15.2	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB418	5RB418.15.20	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB418	5RB418.15.21	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB418	5RB418.15.22	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB418	5RB418.15.23	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB418	5RB418.15.24	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB418	5RB418.15.25	Body	PT	Finger-nail	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB418	5RB418.15.26	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB418	5RB418.15.27	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB418	5RB418.15.3	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB418	5RB418.15.4	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB418	5RB418.15.5	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB418	5RB418.15.6	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB418	5RB418.15.7	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB418	5RB418.15.8	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB418	5RB418.15.9	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB418	5RB418.2.1	Body	PL	N/A	SM	BUR	Y	N	N	SND	
5RB418	5RB418.2.2	Body	Indet.	Indet.	SM	SM	N	N	N	SND	
5RB418	5RB418.2.3	Body	IMP	Stick	SM	BUR	Y	N	N	SND	
5RB418	5RB418.2.4	Body	PT	Stick	SM	SM	Y	N	N	SND	
5RB418	5RB418.2.5	Body	IMP	Stick	SM	SM	Y	N	N	SND + LM	
5RB418	5RB418.2.6	Body	PL	N/A	SM	BUR	Y	N	N	SND	
5RB418	5RB418.2.7	Body	IMP	Stick	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB418	5RB418.2.8	Body	IMP	Stick	SM	SM	Y	N	N	SND	Possibly Cord Impressed, But Identified As Stick
5RB418	5RB418.2.9	Body	PT	Stick	SM	SM	Y	N	N	SND	
5RB418	5RB418.2.10	Body	IMP	Stick	SM	SM	Y	N	N	SND	
5RB418	5RB418.2.11	Body	PT	Stick	SM	SM	Y	N	N	SND + MICA	
5RB418	5RB418.2.12	Body	IMP	Stick	SM	SM	Y	N	N	Indet.	Temper Indet Due To Lichen Growth
5RB418	5RB418.2.13	Body	PT	Stick	SM	SM	Y	N	N	SND	
5RB418	5RB418.2.14	Body	IMP	Stick	SM	SM	Y	N	N	SND	
5RB418	5RB418.2.15	Body	IMP	Stick	SM	SM	Y	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB418	5RB418.2.16	Body	IMP	Stick	SM	SM	Y	N	N	SND	
5RB418	5RB418.2.17	Body	IMP	Stick	SM	SM	Y	N	N	SND	
5RB418	5RB418.2.18	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB418	5RB418.2.19	Body	IMP	Stick	SM	SM	Y	N	N	SND	
5RB418	5RB418.2.20	Body	IMP	Stick	SM	SM	Y	N	N	SND	
5RB418	5RB418.2.21	Body	IMP	Stick	SM	SM	N	N	N	SND	
5RB418	5RB418.2.22	Body	IMP	Stick	SM	SM	Y	N	N	SND	
5RB418	5RB418.4.10	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB418	5RB418.4.11	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.4.12	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB418	5RB418.4.13	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.4.14	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.4.15	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.4.16	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.4.17	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.4.18	Body	PT	Stick Or Misc. Tool	None	SM	N	N	N	Indet.	Temper Indet Due To Lichen Growth

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB418	5RB418.4.19	Body	PT	Stick Or Misc. Tool	None	SM	N	N	N	SND	
5RB418	5RB418.4.2	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.4.20	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	Indet.	Temper Indet Due To Lichen Growth
5RB418	5RB418.4.21	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.4.22	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB418	5RB418.4.3	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.4.4	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.4.5	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB418	5RB418.4.6	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.4.7	Body	PT	Stick Or Misc. Tool	None	SM	N	N	N	SND	
5RB418	5RB418.4.8	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	Indet.	Temper Indet Due To Lichen Growth
5RB418	5RB418.4.9	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	Indet.	Temper Indet Due To Lichen Growth
5RB418	5RB418.5.1	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.5.10	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.11	Body	PT	Stick Or Misc. Tool	None	SM	N	N	N	SND	
5RB418	5RB418.5.12	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND + MICA	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB418	5RB418.5.13	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB418	5RB418.5.14	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.15	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.16	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.17	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.18	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.19	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB418	5RB418.5.2	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND + MICA	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB418	5RB418.5.20	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.5.21	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.22	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB418	5RB418.5.23	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	Indet.	
5RB418	5RB418.5.24	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	Indet.	
5RB418	5RB418.5.25	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.5.26	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.28	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND + MICA	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB418	5RB418.5.29	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.3	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.5.30	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.31	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.33	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.34	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.5.35	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.36	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB418	5RB418.5.37	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.38	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.39	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.40	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.41	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.42	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.43	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.44	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB418	5RB418.5.45	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.5.46	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.5.47	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.5.48	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.5.49	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.5.5	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.5.50	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.5.6	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB418	5RB418.5.7	Body	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.4.1	Base	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.27	Rim	PL	N/A	SM	SM	N	N	N	SND	
5RB418	5RB418.5.32	Rim	PL	N/A	SM	SM	N	N	N	SND	
5RB418	5RB418.5.4	Rim	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.5.8	Rim	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.5.9	Rim	PT	Stick Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.6.1	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB418	5RB418.6.2	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.6.3	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.6.4	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.6.5	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.6.6	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.6.7	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.6.8	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.6.9	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB418	5RB418.6.10	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.6.11	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.6.12	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.6.13	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.6.14	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.6.15	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.6.16	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND	
5RB418	5RB418.6.17	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB418	5RB418.6.18	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB418	5RB418.6.19	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND + MICA	
5RB418	5RB418.6.20	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB418	5RB418.6.21	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND	
5RB419	5RB.0419-FS106	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB425	5RB425.12.1	Body	PL	N/A	SM	SM	N	N	N	SND + LM	Significant Lichen Growth Present; Slight Indentations On Exterior Surface May Be Due To Handling Before Firing
5RB425	5RB425.12.2	Body	PL	N/A	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB425	5RB425.12.3	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB425	5RB425.12.4	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB425	5RB425.15.1	Body	IMP	Stick	SM	N/A	N	N/A	N/A	SND + LM	Very Faint Impressions, Not Visible In Photograph
5RB425	5RB425.15.2	Body	IMP	Stick	SM	N/A	N	N/A	N/A	SND + LM	Very Faint Impressions, Not Visible In Photograph
5RB425	5RB425.15.3	Body	IMP	Stick	SM	N/A	N	N/A	N/A	SND + LM	Very Faint Impressions, Not Visible In Photograph
5RB425	5RB425.15.4	Body	IMP	Stick	SM	N/A	N	N/A	N/A	SND + LM	Very Faint Impressions, Not Visible In Photograph
5RB425	5RB425.15.5	Body	IMP	Stick	SM	N/A	N	N/A	N/A	SND + LM	Very Faint Impressions, Not Visible In Photograph
5RB425	5RB425.15.6	Body	PL	N/A	SM	N/A	N	N/A	N/A	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB425	5RB425.15.7	Body	PL	N/A	SM	N/A	N	N/A	N/A	SND + LM	
5RB425	5RB425.15.8	Body	PL	N/A	SM	N/A	N	N/A	N/A	SND	
5RB425	5RB425.15.9	Body	PL	N/A	SM	N/A	N	N/A	N/A	SND	
5RB425	5RB425.15.10	Body	PL	N/A	SM	N/A	N	N/A	N/A	SND	
5RB425	5RB425.15.11	Body	IMP	Stick	SM	N/A	N	N/A	N/A	SND + LM	Very Faint Impressions, Not Visible In Photograph
5RB425	5RB425.15.14	Body	IMP	Stick	SM	N/A	N	N/A	N/A	LM	Very Faint Impressions, Not Visible In Photograph
5RB425	5RB425.15.15	Body	IMP	Stick	SM	N/A	N	N/A	N/A	LM	Very Faint Impressions, Not Visible In Photograph
5RB425	5RB425.15.16	Body	PL	N/A	SM	N/A	N	N/A	N/A	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB425	5RB425.15.17	Body	PL	N/A	SM	N/A	N	N/A	N/A	SND + LM	
5RB425	5RB425.15.18	Body	IMP	Stick	SM	N/A	N	N/A	N/A	SND + LM	Very Faint Impressions, Not Visible In Photograph
5RB425	5RB425.15.19	Body	IMP	Stick	SM	N/A	N	N/A	N/A	LM	Very Faint Impressions, Not Visible In Photograph
5RB425	5RB425.15.12	Rim	IMP	Stick	SM	N/A	N	N/A	N/A	LM	Very Faint Impressions, Not Visible In Photograph
5RB425	5RB425.15.21	Body	IMP	Stick	SM	N/A	N	N/A	N/A	LM	Edge Of Impressions Distinct, Possibly More Rextangualr In Shape, Hole On Surface Where Temper Likely Fell Out
5RB425	5RB425.15.22	Body	IMP	Stick	SM	N/A	N	N/A	N/A	SND + LM	
5RB425	5RB425.15.23	Body	PL	N/A	SM	N/A	N	N/A	N/A	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB425	5RB425.15.24	Body	PL	N/A	SM	N/A	N	N/A	N/A	SND + LM	
5RB425	5RB425.15.13	Rim	IMP	Stick	SM	N/A	N	N/A	N/A	LM	Very Faint Impressions, Not Visible In Photograph
5RB425	5RB425.15.26	Body	IMP	Stick	SM	N/A	N	N/A	N/A	SND + LM	
5RB425	5RB425.15.27	Body	PL	N/A	SM	N/A	N	N/A	N/A	SND + LM	
5RB425	5RB425.15.28	Body	PL	N/A	SM	N/A	N	N/A	N/A	SND + LM	
5RB425	5RB425.15.29	Body	IMP	Stick	SM	N/A	N	N/A	N/A	SND + LM	
5RB425	5RB425.15.30	Body	IMP	Stick	SM	N/A	N	N/A	N/A	SND + LM	
5RB425	5RB425.15.31	Body	IMP	Stick	SM	N/A	N	N/A	N/A	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB425	5RB425.15.32	Body	PL	N/A	SM	N/A	N	N/A	N/A	SND + LM	
5RB425	5RB425.15.33	Body	PL	N/A	SM	N/A	N	N/A	N/A	SND + LM	
5RB425	5RB425.15.34	Body	PL	N/A	SM	N/A	N	N/A	N/A	SND + LM	
5RB425	5RB425.15.20	Rim	None	N/A	SM	N/A	N	N/A	N/A	SND	
5RB425	5RB425.15.36	Body	PL	N/A	SM	N/A	N	N/A	N/A	SND + LM	
5RB425	5RB425.15.37	Body	PL	N/A	SM	N/A	N	N/A	N/A	SND + LM	
5RB425	5RB425.15.38	Body	PL	N/A	SM	N/A	N	N/A	N/A	SND + LM	
5RB425	5RB425.15.25	Rim	None	N/A	SM	N/A	N	N/A	N/A	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB425	5RB425.15.40	Body	IMP	Stick	SM	N/A	N	N/A	N/A	LM	Verticle Impressions
5RB425	5RB425.15.35	Rim	PL	N/A	SM	N/A	N	N/A	N/A	SND	
5RB425	5RB425.15.39	Rim	IMP	Stick	SM	N/A	N	N/A	N/A	SND + LM	
5RB425	5RB425.13.1	Body	None	N/A	SM	SM	N	N	N	SND	
5RB425	5RB425.13.2	Body	None	N/A	SM	SM	N	N	N	SND + MICA	
5RB429	5RB429.8.1	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.8.10	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.8.11	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB429	5RB429.8.12	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.8.13	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.8.14	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.8.15	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.8.16	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.8.17	Body	PL	N/A	None	SM	N	N	N	SND	
5RB429	5RB429.8.18	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB429	5RB429.8.19	Body	PL	N/A	SM	SM	N	N	N	Indet.	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB429	5RB429.8.2	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.8.20	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.8.21	Body	PL	N/A	None	SM	N	N	N	SND	
5RB429	5RB429.8.22	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.8.23	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.8.24	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.8.25	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.8.26	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB429	5RB429.8.27	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.8.28	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.8.29	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.8.3	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.8.30	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.8.31	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.8.4	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.8.5	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB429	5RB429.8.6	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.8.7	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.8.8	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB429	5RB429.8.9	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB429	5RB429.2	Rim	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.1	Rim	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.FS1	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To Lichen Growth
5RB429	5RB429.FS2	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To Lichen Growth

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB429	5RB429.10.1	Body	PL	N/A	None	SM	N	N	N	SND + LM	
5RB429	5RB429.10.2	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.10.3	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.10.4	Body	None	N/A	None	SM	N	N	N	SND	
5RB429	5RB429.10.5	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.10.6	Body	None	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.10.7	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.10.8	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB429	5RB429.10.9	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.10.10	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.10.11	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.10.12	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.10.13	Body	None	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.10.14	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.10.15	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.10.16	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB429	5RB429.10.17	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.10.18	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.10.19	Body	PL	N/A	None	SM	N	N	N	SND + LM	
5RB429	5RB429.10.20	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB429	5RB429.10.21	Body	None	N/A	SM	SM	N	N	N	SND + LM	
5RB429	5RB429.10.22	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB432	5RB432.10	Body	PL	N/A	SM	BUR	Y	N	N	SND	
5RB432	5RB432.14.1	Body	PL	N/A	SM	BUR	Y	N	N	CR	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB432	5RB432.14.10	Body	PL	N/A	SM	BUR	Y	N	N	CR	
5RB432	5RB432.14.11	Body	PL	N/A	SM	BUR	Y	N	N	CR	
5RB432	5RB432.14.12	Body	PL	N/A	SM	SM	N	N	N	CR	
5RB432	5RB432.14.13	Body	PL	N/A	SM	SM	N	N	N	CR	
5RB432	5RB432.14.14	Body	PL	N/A	SM	SM	N	N	N	CR	
5RB432	5RB432.14.15	Body	PL	N/A	SM	SM	N	N	N	CR	
5RB432	5RB432.14.16	Body	PL	N/A	SM	SM	N	N	N	CR	
5RB432	5RB432.14.17	Body	PL	N/A	SM	BUR	Y	N	N	CR	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB432	5RB432.14.18	Body	PL	N/A	SM	SM	N	N	N	CR	
5RB432	5RB432.14.19	Body	PL	N/A	SM	SM	N	N	N	CR	
5RB432	5RB432.14.2	Body	PL	N/A	SM	BUR	Y	N	N	CR	Significant Lichen Growth On Exterior
5RB432	5RB432.14.20	Body	PL	N/A	SM	SM	N	N	N	CR	
5RB432	5RB432.14.3	Body	PL	N/A	SM	BUR	Y	N	N	CR	
5RB432	5RB432.14.4	Body	PL	N/A	SM	SM	N	N	N	CR	
5RB432	5RB432.14.5	Body	PL	N/A	SM	SM	Y	N	N	CR	
5RB432	5RB432.14.6	Body	PL	N/A	SM	SM	N	N	N	CR	Lichen On Interior

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB432	5RB432.14.7	Body	PL	N/A	SM	SM	Y	N	N	CR	Lichen On Interior
5RB432	5RB432.14.8	Body	PL	N/A	SM	BUR	Y	N	N	CR	
5RB432	5RB432.14.9	Body	PL	N/A	SM	SM	N	N	N	CR	
5RB435	5RB435.6.1	Body	PL	N/A	Slip	None	N	Y	N	LM	
5RB435	5RB435.6.2	Body	COR	Finger/ Misc. Tool	Slip	None	N	Y	N	LM	
5RB435	5RB435.6.4	Body	PL	N/A	Indet.	None	N	Indet.	N	LM	Interior Surfaces Too Covered By Artifact Label To Determine Surface Treatments
5RB435	5RB435.6.5	Body	PL	N/A	Indet.	None	N	Indet.	N	LM	Interior Surfaces Too Covered By Artifact Label To Determine Surface Treatments
5RB435	5RB435.6.6	Body	PL	N/A	Indet.	None	N	Indet.	N	LM	Interior Surfaces Too Covered By Artifact Label To

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
											Determine Surface Treatments
5RB435	5RB435.6.7	Body	PL	N/A	Indet.	None	N	Indet.	N	LM	Interior Surfaces Too Covered By Artifact Label To Determine Surface Treatments
5RB435	5RB435.6.3	Rim	PL	N/A	Indet.	None	N	Indet.	N	LM	Interior Surface Treatments Indet Due To Artifact Label
5RB4449	5RB4449.1	Body	PL	N/A	Slip	BUR	Y	Y	N	SND	
5RB4495	5RB4495.6.1	Body	PL	N/A	SM	SM	N	N	N	Indet.	
5RB4495	5RB4495.6.2	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB4495	5RB4495.6.3	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB4495	5RB4495.6.4	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB4495	5RB4495.7	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB4495	5RB4495.8	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB4495	5RB4495.9	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB4508	5RB.4508-FS1	Rim	PL	N/A	SM	SM	N	N	N	LM	
5RB451	5RB451.2	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB451	5RB451.6	Rim	PL	N/A	Painted	SM	Y	Y	Y	SND + LM	
5RB4531	5RB4531.7.1	Rim	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.7.2	Rim	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB4531	5RB4531.7.3	Rim	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.7.4	Rim	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.7.5	Rim	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.7.6	Rim	PL	N/A	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.5.1	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.5.2	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.5.3	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.5.4	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB4531	5RB4531.5.5	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.5.6	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.5.7	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.5.8	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.5.9	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.5.10	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.5.11	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	SND	
5RB4531	5RB4531.3.1	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB4531	5RB4531.3.2	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.3.3	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.3.4	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.3.5	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.3.6	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.3.7	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.3.8	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.3.9	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB4531	5RB4531.3.10	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.3.11	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.3.12	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.3.13	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.3.14	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.3.15	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.3.16	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.3.17	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB4531	5RB4531.3.18	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.3.19	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.3.20	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.3.21	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.3.22	Body	PL	N/A	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.1	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.2	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.3	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB4531	5RB4531.6.4	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.5	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.6	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.7	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.8	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.9	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.10	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.11	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB4531	5RB4531.6.12	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.13	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.14	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.15	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.16	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.17	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.18	Body	PL	N/A	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.19	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB4531	5RB4531.6.20	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.21	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.6.22	Body	PL	N/A	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.1	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.2	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	SND	
5RB4531	5RB4531.4.3	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.4	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.5	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB4531	5RB4531.4.6	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.7	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.8	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.9	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.10	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.11	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND + CR	
5RB4531	5RB4531.4.12	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.13	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB4531	5RB4531.4.14	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.15	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.16	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.17	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	SND + CR	
5RB4531	5RB4531.4.18	Body	PL	N/A	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.19	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.20	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	SND	
5RB4531	5RB4531.4.21	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB4531	5RB4531.4.22	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.23	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.24	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.25	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.26	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND + CR	
5RB4531	5RB4531.4.27	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.28	Body	PL	N/A	Slip	SM	N	Y	N	SND + CR	
5RB4531	5RB4531.4.29	Body	PL	N/A	Slip	SM	N	Y	N	SND + CR	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB4531	5RB4531.4.30	Body	PL	N/A	Slip	SM	N	Y	N	SND	
5RB4531	5RB4531.4.31	Body	COR	Finger/ Misc. Tool	None	None	N	N	N	SND	
5RB458	5RB458.2	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND + LM	
5RB458	5RB458.4	Body	PT	Finger- nail	SM	BUR	Y	N	N	SND	Significant Lichen Growth Present
5RB458	5RB458.5.1	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB458	5RB458.5.2	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB458	5RB458.6	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	Significant Lichen Growth Present
5RB458	5RB458.7	Body	PL	N/A	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB468	5RB468.10	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND + LM	
5RB468	5RB468.12	Body	PT	Finger-nail	SM	BUR	Y	N	N	SND	
5RB468	5RB468.6.1	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.10	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.11	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.12	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.13	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.14	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB468	5RB468.6.15	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.16	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.17	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.18	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.19	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.2	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.20	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.21	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB468	5RB468.6.22	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.23	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.3	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.4	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.5	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.6	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.7	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.6.8	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB468	5RB468.6.9	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB468	5RB468.9.1	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB468	5RB468.9.2	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB468	5RB468.9.3	Body	PT	Finger-nail	SM	SM	N	N	N	SND	Striations On Interior From Smoothing
5RB468	5RB468.9.4	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB468	5RB468.9.5	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND	Striations On Interior From Smoothing
5RB468	5RB468.9.6	Body	PT	Finger-nail	SM	SM	N	N	N	SND	Striations On Interior From Smoothing
5RB468	5RB468.9.7	Body	PT	Finger-nail	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB468	5RB468.9.8	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB4694	5RB4694.1	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB4694	5RB4694.2	Body	PT	Finger-nail	SM	None	Y	N	N	Indet.	Temper Indet Due To Lichen Growth And Label Glue
5RB4794	5RB4794.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB4794	5RB4794.2	Body	PT	Finger-nail	SM	SM	N	N	N	Indet.	Temper Indet Due To Lichen Growth And Artifact Label
5RB4903	5RB4903.1.1	Body	Painted	N/A	SM	SM	N	N	Y	LM	
5RB4903	5RB4903.1.2	Body	Painted	N/A	SM	SM	Y	N	Y	SND + LM	
5RB4903	5RB4903.2	Body	Painted	N/A	SM	SM	Y	N	Y	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB525	5RB525.12.2.1	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB525	5RB525.12.2.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB525	5RB525.12.2.3	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB525	5RB525.12.2.4	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB525	5RB525.12.2.5	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB525	5RB525.12.2.6	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB525	5RB525.12.2.7	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB525	5RB525.12.2.8	Body	PL	N/A	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB525	5RB525.12.2.9	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB525	5RB525.12.2.10	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB5251	5RB5251.1.1	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB5251	5RB5251.1.2	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB5251	5RB5251.1.3	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB5251	5RB5251.1.4	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB5251	5RB5251.1.5	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB5251	5RB5251.1.6	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB5251	5RB5251.1.7	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB5251	5RB5251.1.8	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB5251	5RB5251.1.9	Rim	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB5251	5RB5251.1.10	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB5251	5RB5251.1.11	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB528	CO H:3:15.2.1	Body	PL	N/A	SM	SM	N	N	N	SND	Glue Covers Most Of Exterior Surface, Still Sticky
5RB528	CO H:3:15.2.2	Body	PT	Stick	SM	None	N	N	N	SND	Glue Covers Most Of Interior Surface, Still Sticky
5RB528	CO H:3:15.2.3	Body	PL	N/A	SM	None	N	N	N	SND	Some Glue On Interior, Still Sticky

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB528	CO H:3:15.2.4	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB528	CO H:3:15.2.5	Body	PL	N/A	SM	None	N	N	N	SND	
5RB528	CO H:3:15.2.6	Body	PL	N/A	SM	None	N	N	N	SND	
5RB528	CO H:3:15.2.7	Body	PL	N/A	SM	None	N	N	N	SND	
5RB528	CO H:3:15.2.8	Body	PL	N/A	SM	None	N	N	N	SND	
5RB528	CO H:3:15.2.9	Body	PL	N/A	SM	None	N	N	N	SND	
5RB535	CO H:3:21.1.1	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB535	CO H:3:21.1.1	Body	PL	N/A	SM	SM	Y	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB535	CO H:3:21.1.1	Rim	Painted	N/A	Slip	SM	Y	Y	Y	Indet.	Paint Design Appears To Be Black And White Stripes, Perhaps With Black Dots Around The Rim, But It Is Difficult To Tell Due To It Being Broken; Temper Indet Due To Lichen Growth
5RB544	CO H:3:14.3.1	Rim	PL	N/A	None	SM	N	N	N	SND	
5RB544	CO H:3:14.3.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB544	CO H:3:14.3.3	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB544	CO H:3:14.3.4	Body	PL	N/A	SM	SM	Y	N	N	Indet.	Temper Indet Due To Lichen Growth
5RB544	CO H:3:14.3.5	Body	PL	N/A	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB544	CO H:3:14.3.6	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB544	CO H:3:14.3.7	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB544	CO H:3:14.3.8	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB544	CO H:3:14.3.9	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB544	CO H:3:14.3.10	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB544	CO H:3:14.3.11	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB544	CO H:3:14.3.12	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB544	CO H:3:14.3.13	Body	PL	N/A	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB544	5RB544.3.14	Rim	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB544	CO H:3:14.3.15	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB544	CO H:3:14.3.16	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB544	CO H:3:14.3.17	Body	PL	N/A	SM	SM	Y	N	N	SND + LM	
5RB544	CO H:3:14.3.18	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB544	CO H:3:14.3.19	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB544	CO H:3:14.3.20	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB544	CO H:3:14.3.21	Body	PL	N/A	SM	SM	Y	N	N	LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB544	CO H:3:14.3.22	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To Sherd Size
5RB544	CO H:3:14.3.23	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB544	CO H:3:14.3.24	Body	PL	N/A	SM	SM	N	N	N	SND	Surface Treatment Indet. Due To Label Glare
5RB544	CO H:3:14.3.25	Body	PL	N/A	SM	SM	N	N	N	SND + LM	Surface Treatment Indet. Due To Label Glare
5RB544	CO H:3:14.3.26	Body	PL	N/A	SM	SM	N	N	N	SND + LM	Surface Treatment Indet. Due To Label Glare
5RB544	CO H:3:14.3.27	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB544	CO H:3:14.3.28	Body	PL	N/A	SM	SM	N	N	N	SND	Surface Treatment Indet. Due To Label Glare
5RB544	CO H:3:14.3.29	Body	PL	N/A	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB544	CO H:3:14.3.30	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB565	CO H:3:42.3.1	Rim	PL	N/A	Slip	SM	N	Y	N	SND	Lip Appears To Be Slightly Beveled From Neck
5RB565	CO H:3:42.3.2	Rim	PL	N/A	Slip	SM	N	Y	N	SND	
5RB565	CO H:3:42.3.3	Rim	PL	N/A	Slip	SM	N	Y	N	SND	
5RB5767	5RB5767.1	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB5767	5RB5767.1	Body	PL	N/A	SM	None	Y	N	N	SND	
5RB5820	5RB5820.1	Body	COR	Finger/ Misc. Tool	Slip	SM	Y	Y	N	SND	
5RB5820	5RB5820.2	Body	COR	Finger/ Misc. Tool	Slip	SM	Y	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB5820	5RB5820.3	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB5822	5RB5822.1	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB584	CO H:3:35.2	Body	PL	N/A	SM	SM	N	N	N	SND + CR	
5RB5847	5RB5847.2.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB5847	5RB5847.2.2	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB5849	5RB5849.5.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB5849	5RB5849.5.2	Body	PL	N/A	SM	SM	N	N	N	MICA	
5RB5914	5RB5914.1	Applique	PL	N/A	SM	SM	N	N	N	SND	Coiled

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB5914	5RB5914.2	Body	PL	N/A	SM	SM	N	N	N	SND	Coiled
5RB5914	5RB5914.3	Body	PL	N/A	SM	SM	N	N	N	SND	Coiled
5RB5914	5RB5914.4	Body	PL	N/A	SM	SM	N	N	N	Indet.	Coiled, Temper Indet Due To Lichen
5RB5914	5RB5914.5	Body	PL	N/A	SM	SM	N	N	N	SND	Coiled
5RB5914	5RB5914.6	Body	PL	N/A	SM	SM	N	N	N	SND	Coiled
5RB5914	5RB5914.7	Body	PL	N/A	SM	SM	N	N	N	SND	Coiled
5RB5917	5RB5917.2	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB5917	5RB5917.3	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB5917	5RB5917.4	Body	PL	N/A	SM	SM	N	N	N	SND + MICA	
5RB592	5RB592.69.1	Body	Painted	N/A	Slip	SM	Y	Y	Y	Indet.	Painted White With Two Black Diagonal Stripes; Temper Indet Due To Lichen Growth
5RB5971	5RB5971.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB5971	5RB5971.3	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB5971	5RB5971.4	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB5971	5RB5971.5	Rim	PT	Finger-nail	SM	SM	N	N	N	SND	Impressions On Top Of Lip
5RB5971	5RB5971.6	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB5971	5RB5971.7	Body	PL	N/A	Slip	BUR	Y	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB6465	5RB6465.1	Rim	PL	N/A	SM	SM	N	N	N	SND	
5RB6465	5RB6465.2	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB674	5RB674.5	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	Falling Apart
5RB6754	5RB6754.4	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB698	5RB698.10.1	Body	PT	Finger-nail Or Misc. Tool	Slip	SM	N	Y	N	SND + LM	
5RB698	5RB698.10.2	Body	PT	Finger-nail Or Misc. Tool	Slip	SM	N	Y	N	SND + LM	
5RB698	5RB698.10.3	Body	PT	Finger-nail Or Misc. Tool	Slip	SM	N	Y	N	SND + LM	
5RB698	5RB698.10.4	Body	Indet.	N/A	Indet.	SM	N	Indet.	N	SND + LM	Highly Fragmented Piece, Very Small And Difficult To Tell Interior And

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
											Exterior Surface Characteristics
5RB698	5RB698.10.5	Body	Indet.	N/A	Indet.	SM	N	Indet.	N	SND + LM	Highly Fragmented Piece, Very Small And Difficult To Tell Interior And Exterior Surface Characteristics
5RB698	5RB698.14	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB698	5RB698.2	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB698	5RB698.4	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	Fingerprints Present
5RB698	5RB698.5	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB698	5RB698.9	Body	PT	Finger-nail	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB698	5RB698.1.1	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB698	5RB698.1.2	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	
5RB698	5RB698.1.3	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB698	5RB698.1.4	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB698	5RB698.12.1	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND + LM	
5RB698	5RB698.12.2	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND + LM	
5RB698	5RB698.12.3	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND + LM	
5RB698	5RB698.12.4	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB698	5RB698.12.5	Body	PT	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND + LM	
5RB699	5RB699.3.1	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB699	5RB699.3.10	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB699	5RB699.3.12	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB699	5RB699.3.13	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB699	5RB699.3.3	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND + LM	
5RB699	5RB699.3.4	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB699	5RB699.3.5	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB699	5RB699.3.6	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND + LM	
5RB699	5RB699.3.7	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB699	5RB699.3.8	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND + LM	
5RB699	5RB699.3.9	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB699	5RB699.3.2	Body	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND	
5RB699	5RB699.1	Rim	IMP	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND + LM	Impressions Vertical Along Rim Exterior
5RB699	5RB699.2	Rim	IMP	Finger-nail Or Misc. Tool	SM	SM	N	N	N	SND + LM	Impressions Vertical Along Rim Exterior
5RB699	5RB699.3.11	Rim	PT	Finger-nail Or Misc. Tool	SM	None	N	N	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB712	5RB712.5.1	Body	PT	Finger-nail	Slip	SM	N	Y	N	SND + LM	
5RB712	5RB712.5.2	Body	PT	Finger-nail	Slip	SM	N	Y	N	SND + LM	
5RB712	5RB712.5.3	Body	Indet.	N/A	Indet.	SM	N	Indet.	N	SND + LM	Highly Fragmented Piece, Very Small And Difficult To Tell Interior And Exterior Surface Characteristics
5RB720	5RB720.9.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB720	5RB720.9.2	Body	PL	Misc. Tool	None	SM	N	N	N	SND	Striations On Interior From Smoothing
5RB720	5RB720.9.3	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB720	5RB720.9.4	Body	PL	Misc. Tool	None	SM	N	N	N	SND	Striations On Interior From Smoothing

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB720	5RB720.9.5	Body	PL	Misc. Tool	None	SM	N	N	N	SND + LM	Striations On Interior And Exterior From Smoothing
5RB720	5RB720.9.6	Body	PL	N/A	None	SM	N	N	N	SND	Striations On Interior From Smoothing
5RB720	5RB720.9.7	Body	PL	N/A	None	SM	N	N	N	SND	Striations On Interior From Smoothing
5RB720	5RB720.9.8	Body	PL	N/A	SM	SM	Y	N	N	SND	Striations On Interior From Smoothing
5RB720	5RB720.9.9	Body	PL	N/A	None	SM	N	N	N	SND	Striations On Interior From Smoothing
5RB720	5RB720.9.10a	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB720	5RB720.9.10b	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB720	5RB720.9.10c	Body	PL	N/A	SM	SM	N	N	N	SND	Striations On Interior From Smoothing

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB720	5RB720.9.11	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB720	5RB720.9.12	Body	PL	N/A	None	SM	N	N	N	SND	Striations On Interior And Exterior From Smoothing
5RB720	5RB720.9.13	Base	PL	N/A	SM	SM	N	N	N	SND	Large Indentation In Base
5RB726	5RB726.20	Body	PL	N/A	None	SM	N	N	N	LM	
5RB726	5RB726.41.1	Body	PL	N/A	SM	None	N	N	N	SND + LM	Falling Apart
5RB726	5RB726.41.2	Body	PL	N/A	SM	None	N	N	N	SND + LM	Falling Apart
5RB726	5RB726.41.3	Body	PL	N/A	SM	None	N	N	N	SND + LM	Falling Apart
5RB726	5RB726.41.4	Body	PL	N/A	SM	None	N	N	N	SND + LM	Falling Apart

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB726	5RB726.41.5	Body	PL	N/A	SM	None	N	N	N	SND + LM	Falling Apart
5RB726	5RB726.41.6	Body	PL	N/A	SM	None	N	N	N	SND + LM	Falling Apart
5RB726	5RB726.41.7	Body	PL	N/A	SM	None	N	N	N	SND + LM	Falling Apart
5RB726	5RB726.41.8	Body	PL	N/A	SM	None	N	N	N	SND + LM	Falling Apart
5RB732	5RB732.1	Body	PL	N/A	SM	SM	N	N	N	SND + LM	Falling Apart
5RB748	5RB748.21	Powder	N/A	N/A	N/A	N/A	N	N/A	N/A	N/A	
5RB751	5RB751.6.1	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND + LM	
5RB751	5RB751.6.2	Body	Indet.	N/A	Slip	SM	N	Y	N	SND + LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB751	5RB751.7	Body	COR	Finger/ Misc. Tool	Slip	SM	N	Y	N	SND	
5RB751	5RB751.1.1	Body	COR	Finger	Slip	SM	N	Y	N	SND	
5RB751	5RB751.1.2	Body	COR	Finger	Slip	SM	N	Y	N	SND	
5RB751	5RB751.1.3	Body	COR	Finger	Slip	SM	N	Y	N	SND	
5RB751	5RB751.1.4	Body	COR	Finger	Slip	SM	N	Y	N	SND	
5RB751	5RB751.1.5	Body	None	Finger	Slip	SM	N	Y	N	SND	
5RB751	5RB751.1.6	Body	COR	Finger	Slip	SM	N	Y	N	SND	
5RB751	5RB751.1.7	Body	COR	Finger	Slip	SM	N	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB772	5RB.0772-FS1	Rim	Painted	N/A	Slip	SM	N	Y	Y	LM	
5RB772	5RB.0772-FS2	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB772	5RB.0772-FS3	Body	PL	N/A	SM	SM	Y	N	N	LM	
5RB772	5RB.0772-FS3	Body	PL	N/A	SM	SM	Y	N	N	LM	
5RB772	5RB772.16.1	Body	PL	N/A	SM	None	N	N	N	SND	
5RB772	5RB772.16.2	Body	PL	N/A	SM	None	N	N	N	SND + LM	
5RB772	5RB772.16.3	Body	PL	N/A	None	None	N	N	N	SND	
5RB772	5RB772.15	Body	PL	N/A	SM	None	N	N	N	LM	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB775	5RB.0775-FS1	Body	PL	N/A	SM	SM	Y	N	N	LM	Interior Is "Pock Marked" Where Temper Has Weathered Out
5RB798	5RB798.4	Body	PL	N/A	SM	SM	N	N	N	LM	
5RB804	5RB804.57	Powder	N/A	N/A	N/A	N/A	N	N/A	N/A	N/A	
5RB804	5RB804.59	Bead	PL	N/A	N/A	N/A	N	N/A	N/A	Indet.	Temper Indet Due To Form, Narrow Slit For Bead Hole, Lickly Made By A Stone Tool Or Twig
5RB804	5RB804.10	Bead	PL	N/A	N/A	N/A	N	N/A	N/A	Indet.	Temper Indet Due To Form, Very Rounded Hole For Bead Hole.
5RB804	5RB804.2	Misc.	PL	N/A	None	SM	N	N	N	Indet.	
5RB805	5RB805.5	Body	PL	N/A	SM	SM	N	N	N	SND + LM	
5RB805	5RB805.10.1	Body	PT	Finger-nail Or Misc. Tool	Slip	SM	N	Y	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB805	5RB805.10.2	Body	PT	Finger-nail Or Misc. Tool	None	None	N	Y	N	SND	
5RB805	5RB805.10.3	Body	PT	Finger-nail Or Misc. Tool	Slip	SM	N	Y	N	SND + LM	
5RB805	5RB805.10.4	Body	PT	Finger-nail Or Misc. Tool	Slip	SM	N	Y	N	SND	
5RB805	5RB805.10.5	Body	PT	Finger-nail Or Misc. Tool	Slip	SM	N	Y	N	SND	
5RB805	5RB805.11	Powder	N/A	N/A	N/A	N/A	N	N/A	N/A	N/A	
5RB805	5RB805.10	Powder	N/A	N/A	N/A	N/A	N	N/A	N/A	N/A	
5RB817	5RB817.2.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB817	5RB817.2.2	Body	PT	Finger-nail	SM	SM	N	N	N	SND	Possible Neck Sherd

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB817	5RB817.3	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB831	5RB831.7.1	Rim	PT	Stick Or Misc. Tool	SM	BUR	Y	N	N	SND	
5RB831	5RB831.7.2	Body	PL	N/A	SM	BUR	Y	N	N	SND	
5RB831	5RB831.2.1	Body	PL	N/A	SM	SM	N	N	N	SND	
5RB831	5RB831.2.2	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB831	5RB831.2.3	Body	PL	N/A	SM	SM	Y	N	N	SND	
5RB8875	5RB.8875.1	Body	PT	Finger-nail Or Stick	Slip	SM	N	Y	N	SND	
5RB8875	5RB.8875	Body	PT	Stick	Slip	SM	N	Y	Y	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB8875	5RB.8875	Body	PT	Finger-nail Or Stick	Slip	SM	N	Y	Y	SND	
5RB8875	5RB.8875-FS20	Body	PL	N/A	Slip	SM	N	Y	Y	SND	
5RB8875	5RB.8875	Body	PT	Stick	SM	SM	Y	N	N	SND	
5RB8875	5RB.8875-FS11	Rim	Painted	N/A	Slip	SM	N	Y	Y	SND	
5RB8875	5RB.8875-FS7	Body	PL	N/A	Slip	SM	N	Y	N	SND	
5RB8875	5RB.8875-FS18	Body	PL	N/A	Slip	SM	N	Y	N	SND	
5RB8875	5RB.8875	Body	PT	Stick	Slip	SM	N	Y	N	SND	
5RB8891	5RB.8891-FS1	Body	PL	N/A	Slip	SM	Y	Y	N	Indet.	Temper Indet. Due To No Clean Break/Surface On Sherd

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB8891	5RB.8891-FS2	Body	PL	N/A	Slip	SM	Y	Y	N	Indet.	Temper Indet. Due To No Clean Break/Surface On Sherd
5RB8891	5RB.8891-FS5	Body	PL	N/A	Slip	SM	Y	Y	N	Indet.	Temper Indet. Due To No Clean Break/Surface On Sherd
5RB8891	5RB.8891-FS6	Body	PL	N/A	Slip	SM	Y	Y	N	Indet.	Temper Indet. Due To No Clean Break/Surface On Sherd
5RB8891	5RB.8891-FS7	Body	PL	N/A	Slip	SM	Y	Y	N	CR	
5RB8891	5RB.8891-FS8	Body	PL	N/A	Slip	SM	Y	Y	N	CR	
5RB8891	5RB.8891-FS9	Body	PL	N/A	Slip	SM	Y	Y	N	CR	
5RB8891	5RB.8891-FS12	Rim	PL	N/A	Slip	SM	N	Y	N	CR	Uncertain About Lip Shape Due To Broken Lip Top
5RB8965	5RB.8965-FS1.01	Body	PL	N/A	Slip	BUR	Y	Y	N	CR	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB8965	5RB.8965-FS1.02	Rim	PL	N/A	Slip	BUR	Y	Y	N	Indet.	Temper Indet. Due To No Clean Break/Surface On Sherd
5RB8965	5RB.8965-FS1.03	Body	PL	N/A	Slip	BUR	Y	Y	N	CR	
5RB8965	5RB.8965-FS1.04	Body	PL	N/A	Slip	BUR	Y	Y	N	Indet.	Temper Indet. Due To No Clean Break/Surface On Sherd
5RB8965	5RB.8965-FS1.05	Body	PL	N/A	Slip	SM	N	Y	N	Indet.	Burnishing Probable, But Indet. Due To Lichen Coverage
5RB8965	5RB.8965-FS1.06	Body	PL	N/A	Slip	BUR	Y	Y	N	SND	
5RB8965	5RB.8965-FS1.07	Body	PL	N/A	Slip	SM	N	Y	N	Indet.	Burnishing Probable, But Indet. Due To Lichen Coverage; Temper Indet. Due To Lichen Growth
5RB8965	5RB.8965-FS7	Body	PL	N/A	Slip	SM	Y	Y	N	Indet.	Temper Indet. Due To Lichen Growth

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB8965	5RB.8965-FS8	Body	PL	N/A	Slip	SM	N	Y	N	CR	
5RB899	5RB899.110.1	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To No Fresh Break
5RB899	5RB899.110.2	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To No Fresh Break
5RB899	5RB899.110.3	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To No Fresh Break
5RB899	5RB899.110.4	Body	PL	N/A	SM	SM	N	N	N	Indet.	Temper Indet Due To No Fresh Break
5RB9051	5RB9051.3	Body	COR	Finger/ Misc. Tool	SM	SM	N	N	N	SND	
5RB9170	5RB.9170-FS1.A	Body	PT	Finger-nail	SM	SM	N	N	N	Indet.	Temper Indet. Due To No Clean Break/Surface On Sherd
5RB9170	5RB.9170-FS1.B	Body	PT	Finger-nail	SM	SM	N	N	N	SND	

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB9170	5RB.9170-FS1-C	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB9170	5RB.9170-FS2-A	Body	PT	Finger-nail	SM	SM	N	N	N	CR	Possible Neck Sherd
5RB9170	5RB.9170-FS2-B	Body	PT	Finger-nail	SM	SM	N	N	N	SND	
5RB9170	5RB.9170-FS3-A	Rim	PT	Finger-nail	SM	SM	N	N	N	SND	Finger-nail Impressions Very Distinct In A Vertical Orientation Around The Rim
5RB9170	5RB.9170-FS3-B	Body	PT	Finger-nail	SM	SM	N	N	N	CR	
5RB9170	5RB.9170-FS3-C	Body	PT	Finger-nail	SM	SM	N	N	N	CR	
5RB9170	5RB.9170-FS3-D	Body	PT	Finger-nail	SM	SM	N	N	N	CR	
5RB9170	5RB.9170-FS15-A	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	Holes Present Where Pieces Of Temper Has Weathered Out

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB9170	5RB.9170-FS15-B	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	Holes Present Where Pieces Of Temper Has Weathered Out
5RB9170	5RB.9170-FS15-C	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	Holes Present Where Pieces Of Temper Has Weathered Out
5RB9170	5RB.9170-FS15-D	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	Holes Present Where Pieces Of Temper Has Weathered Out
5RB9170	5RB.9170-FS15-E	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	Holes Present Where Pieces Of Temper Has Weathered Out
5RB9170	5RB.9170-FS21	Body	PT	Finger-nail	SM	SM	N	N	N	SND + LM	Holes Present Where Pieces Of Temper Has Weathered Out
5RB9170	5RB.9170-FS29	Base	PL	N/A	SM	SM	N	N	N	SND	
5RB9170	5RB.9170-FS34	Body	PT	Finger-nail	SM	SM	N	N	N	SND + CR	Holes Present Where Pieces Of Temper Has Weathered Out
5RB9175	5RB.9175	Body	PL	N/A	SM	SM	Y	N	N	Indet.	Temper Not Visible

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB9179	5RB.9179-FS1	Rim	PT	Finger-nail	Slip	BUR	Y	Y	N	SND	
5RB9179	5RB.9179-FS2	Body	PT	Finger-nail	Slip	SM	N	Y	N	SND	
5RB9179	5RB.9179-FS3	Body	PT	Finger-nail	Slip	SM	Y	Y	N	SND	
5RB9179	5RB.9179-FS4	Body	PT	Finger-nail	Slip	BUR	Y	Y	N	SND	
5RB9179	5RB.9179-FS5	Body	PT	Finger-nail	Slip	BUR	Y	Y	N	SND	
5RB9180	5RB.9180.01	Rim	PL	N/A	SM	SM	Y	Indet.	N	MICA	Extremely Thin With Heavy Temper, Very Lusterious
5RB9180	5RB.9180.02	Body	PL	N/A	SM	BUR	Y	Indet.	N	MICA	Extremely Thin With Heavy Temper, Very Lusterious; Found In Burned Area - Wildfire Oil Springs Fire Open Camp

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB9440	5RB.9440.01	Handle	PL	N/A	SM	SM	N	N	N	LM	Independent Find, "Kuck Ceramic", Given To BLM By Independent Collector
5RB9440	5RB.9440.02	Body	PL	N/A	Slip	BUR	Y	Y	N	CR	Independent Find, "Kuck Ceramic", Given To BLM By Independent Collector
5RB9440	5RB.9440.03	Body	PL	N/A	Slip	BUR	Y	Y	N	Indet.	Independent Find, "Kuck Ceramic", Given To BLM By Independent Collector
5RB9440	5RB.9440.04	Body	PL	N/A	Slip	BUR	Y	Y	N	CR	Independent Find, "Kuck Ceramic", Given To BLM By Independent Collector
5RB9440	5RB.9440.05	Body	PL	N/A	SM	SM	N	N	N	LM	Independent Find, "Kuck Ceramic", Given To BLM By Independent Collector
5RB9440	5RB.9440.06	Body	PL	N/A	SM	SM	N	N	N	SND	Independent Find, "Kuck Ceramic", Given To BLM By Independent Collector
5RB9440	5RB.9440.07	Body	PL	N/A	Slip	BUR	Y	Y	N	CR	Independent Find, "Kuck Ceramic", Given To BLM By Independent Collector

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
5RB9440	5RB.9440.08	Body	PL	N/A	Slip	BUR	Y	Y	N	CR	Independent Find, "Kuck Ceramic", Given To BLM By Independent Collector
5RB9440	5RB.9440.09	Body	Painted	N/A	Slip	SM	Y	Y	Y	Indet.	Independent Find, "Kuck Ceramic", Given To BLM By Independent Collector; Temper Indet. Due To Lichen Growth
5RB9440	5RB.9440.10	Body	Painted	N/A	Slip	SM	Y	Y	Y	Indet.	Independent Find, "Kuck Ceramic", Given To BLM By Independent Collector; Temper Indet. Due To Lichen Growth
5RB9440	5RB.9440.11	Body	PL	N/A	SM	SM	N	N	N	LM	Independent Find, "Kuck Ceramic", Given To BLM By Independent Collector
5RB9440	5RB.9440.12	Body	Painted	N/A	Slip	SM	Y	Y	Y	Indet.	Independent Find, "Kuck Ceramic", Given To BLM By Independent Collector; Temper Indet. Due To Lichen Growth
5RB9440	5RB.9440.13	Body	PL	N/A	Slip	SM	Y	Y	N	Indet.	Independent Find, "Kuck Ceramic", Given To BLM By Independent Collector; Temper

Site #	Catalog #	Sherd Type	Ext. Surface Treat.	Marking Tool	Int. Surface Treat.	Int. Surface Mod.	Burnished (Y/N)	Slipped (Y/ N)	Painted (Y/ N)	Temper	Comments
											Indet. Due To Lichen Growth
5RB9440	5RB.9440.14	Body	PL	N/A	Slip	BUR	Y	Y	N	CR	Independent Find, "Kuck Ceramic", Given To BLM By Independent Collector
5RB9440	5RB.9440.15	Rim	PL	N/A	Slip	BUR	Y	Y	N	CR	Independent Find, "Kuck Ceramic", Given To BLM By Independent Collector; Possible Paint On Exterior Rim (Black Dots), But It Might Just Be Lichen Growth.
5RB9440	5RB.9440.16	Body	PL	N/A	Slip	BUR	Y	Y	N	CR	Independent Find, "Kuck Ceramic", Given To BLM By Independent Collector
5RB9440	5RB.9440.17	Body	PL	N/A	Slip	BUR	Y	Y	N	CR	Independent Find, "Kuck Ceramic", Given To BLM By Independent Collector

APPENDIX F: ATTRIBUTE ANALYSIS OF RIO BLANCO CERAMICS – RIM PIECES

Table 21. Attribute Analysis of Rio Blanco Ceramics: Rim Pieces

Site #	Catalog #	Rim Eversion	Rim Lip Shape
5RB104	5RB104.1	Incurvate	Round/Pointed
5RB104	5RB104.10.2	Excurvate	Round
5RB104	5RB104.10.4	Excurvate	Round
5RB104	5RB104.10.8	Excurvate	Flat
5RB104	5RB104.31	Excurvate	Round
5RB104	5RB104.9.4	Excurvate	Round
5RB104	5RB104.9.6	Excurvate	Round
5RB104	5RB104.9.8	Excurvate	Pointed
5RB104	5RB104.33	Indet.	Round
5RB129	5RB129.18	Excurvate	Round
5RB138	5RB.0138-FS3.2	Excurvate	Round
5RB138	5RB.0138-FS3.3	Excurvate	Round
5RB138	5RB.0138-FS3.5	Indet.	Round
5RB144	5RB144.3.4	Direct	Round
5RB144	5RB144.3.2	Excurvate	Round
5RB144	5RB144.5.1	Excurvate	Round
5RB144	5RB144.51.2	Excurvate	Round
5RB144	5RB144.2.1	Excurvate	Round
5RB144	5RB144.3.1	Excurvate	Round
5RB144	5RB144.3.2	Excurvate	Round
5RB144	5RB144.5.1	Excurvate	Round
5RB144	5RB144.5.3	Excurvate	Round
5RB1803	5RB1803.1.1	Excurvate	Round
5RB1883	5RB1883.5	Excurvate	Round
5RB1883	5RB1883.L2.17	Excurvate	Round
5RB215	5RB215.9.1	Direct	Flat
5RB215	5RB215.9.2	Direct	Flat
5RB215	5RB215.9.3	Direct	Flat
5RB2275	5RB2275.6.10	Direct	Flat
5RB2300	5RB2300.2.1	Excurvate	Round
5RB2300	5RB2300.6.1a.1	Excurvate	Round
5RB2300	5RB2300.6.1a.2	Excurvate	Round
5RB2300	5RB2300.6.1a.3	Excurvate	Round
5RB2300	5RB2300.6.1a.4	Excurvate	Round
5RB2300	5RB2300.6.1a.5	Excurvate	Round
5RB2300	5RB2300.6.2.27	Excurvate	Flat

5RB233	CO A:14:2.1.4	Excurvate	Round
5RB233	CO A:14:2.1.5	Incurvate	Round
5RB2435	C-TXC.1.107.1	Excurvate	Round
5RB2624	5RB.2624.1	Excurvate	Flat
5RB2624	5RB2624.6	Excurvate	Round
5RB2792	5RB2792.1	Excurvate	Round
5RB2792	5RB2792.21	Excurvate	Round
5RB2929	5RB2929.2.21	Excurvate	Round
5RB2929	5RB2929.2.9	Indet.	Round
5RB2941	5RB2941.13.1	Excurvate	Round
5RB2941	5RB2941.13.2	Excurvate	Round
5RB2941	5RB2941.13.3	Excurvate	Round
5RB2941	5RB2941.13.4	Excurvate	Round
5RB2941	5RB2941.13.5	Excurvate	Round
5RB2941	5RB2941.13.6	Excurvate	Round
5RB2941	5RB2941.11.6	Excurvate	Round
5RB2941	5RB2941.11.11	Excurvate	Round
5RB2941	5RB2941.111,6	Excurvate	Round
5RB2958	5RB2958.1b.N/A	Direct	Round
5RB2958	5RB2958.208	Indet.	Pointed
5RB2958	5RB2958.88	Excurvate	Round
5RB2958	5RB2958.203	Direct	Round/Flat
5RB2958	5RB2958.235	Incurvate	Round/Pointed
5RB2958	5RB2958.71, 72, 73	Excurvate	Round/Pointed
5RB2958	5RB2958.259	Indet.	Round
5RB2958	5RB2958.207	Indet.	Pointed
5RB2958	5RB2958.159	Indet.	Round
5RB2958	5RB2958.166	Direct	Round
5RB2958	5RB2958.195	Incurvate	Pointed
5RB2958	5RB2958.204	Direct	Flat
5RB2958	5RB2958.236	Incurvate	Round
5RB2958	5RB2958.243	Indet.	Round
5RB2958	5RB2958.193, 194	Incurvate	Round/Pointed
5RB2958	5RB2958.155, 206	Incurvate	Round
5RB2958	5RB2958.107	Direct	Round/Pointed
5RB2958	5RB2958.291	Excurvate	Round
5RB2958	5RB2958.292	Indet.	Pointed
5RB2958	5RB2958.44	Excurvate	Round
5RB2958	5RB2958.108	Indet.	Round
5RB2958	5RB2958.148	Incurvate	Round
5RB2958	5RB2958.15	Direct	Pointed
5RB2958	5RB2958.270	Direct	Pointed
5RB2958	5RB2958.136	Excurvate	Round

5RB2958	5RB2958.2	Indet.	Round
5RB2958	5RB2958.208.10	Indet.	Round
5RB2958	5RB2958.224	Excurvate	Round
5RB2958	5RB2958.263	Indet.	Round
5RB2958	5RB2958.42	Excurvate	Round
5RB2958	5RB2958.87.1	Direct	Round
5RB2982	5RB2982.42, 43, 103, 169	Excurvate	Round
5RB2982	5RB2982.150	Excurvate	Indet.
5RB2982	5RB2982.61	Excurvate	Pointed
5RB2982	5RB2982.105.N/A.2	Excurvate	Round/Pointed
5RB2982	5RB2982.77	Incurvate	Pointed
5RB2982	5RB2982.98.3	Incurvate	Pointed
5RB3147	5RB3157.802	Indet.	Round
5RB3176	5RB3176.14	Direct	Flat
5RB3176	5RB3176.19	Excurvate	Round/Flat
5RB3176	5RB3176.93	Excurvate	Round
5RB3182	5RB3182.14	Excurvate	Flat
5RB3182	5RB3182-Bag1.4	Indet.	Round
5RB3182	5RB3182.CC3	Excurvate	Round
5RB319	5RB319.17.6	Excurvate	Round
5RB3342	5RB3342.1	Direct	Round/Pointed
5RB349	5RB349.4.4	Excurvate	Round/Pointed
5RB356	5RB356.3	Excurvate	Round
5RB418	5RB418.5.27	Excurvate	Round
5RB418	5RB418.5.32	Excurvate	Round
5RB418	5RB418.5.4	Excurvate	Round
5RB418	5RB418.5.8	Excurvate	Round
5RB418	5RB418.5.9	Excurvate	Round
5RB425	5RB425.15.12	Excurvate	Round/Pointed
5RB425	5RB425.15.13	Excurvate	Round
5RB425	5RB425.15.20	Excurvate	Round
5RB425	5RB425.15.25	Excurvate	Round/Pointed
5RB425	5RB425.15.35	Excurvate	Round
5RB425	5RB425.15.39	Excurvate	Round
5RB429	5RB429.2	Excurvate	Round
5RB429	5RB429.1	Excurvate	Round
5RB435	5RB435.6.3	Excurvate	Round
5RB4508	5RB.4508-FS1	Direct	Flat
5RB451	5RB451.6	Incurvate	Flat
5RB4531	5RB4531.7.1	Excurvate	Round
5RB4531	5RB4531.7.2	Excurvate	Round

5RB4531	5RB4531.7.3	Excurvate	Round
5RB4531	5RB4531.7.4	Excurvate	Round
5RB4531	5RB4531.7.5	Excurvate	Round
5RB4531	5RB4531.7.6	Excurvate	Round
5RB5251	5RB5251.1.9	Excurvate	Round
5RB535	CO H:3:21.1.1	Incurvate	Round/Pointed
5RB544	CO H:3:14.3.1	Excurvate	Pointed
5RB544	5RB544.3.14	Incurvate	Pointed
5RB565	CO H:3:42.3.1	Excurvate	Round
5RB565	CO H:3:42.3.2	Excurvate	Round
5RB565	CO H:3:42.3.3	Excurvate	Round
5RB5971	5RB5971.5	Excurvate	Flat
5RB6465	5RB6465.1	Incurvate	Round
5RB699	5RB699.1	Excurvate	Round/Pointed
5RB699	5RB699.2	Excurvate	Round/Pointed
5RB699	5RB699.3.11	Excurvate	Round
5RB772	5RB.0772-FS1	Excurvate	Round
5RB831	5RB831.7.1	Excurvate	Round
5RB8875	5RB.8875-FS11	Excurvate	Round
5RB8891	5RB.8891-FS12	Excurvate	Round/Pointed
5RB8965	5RB.8965-FS1.02	Excurvate	Flat
5RB9170	5RB.9170-FS3-A	Excurvate	Round
5RB9179	5RB.9179-FS1	Excurvate	Round
5RB9180	5RB.9180.01	Direct	Round/Pointed
5RB9440	5RB.9440.15	Excurvate	Round

APPENDIX G: ADDITIONAL PHOTOS OF RIO BLANCO CERAMICS

Additional Photos of Corrugated Sherds from Rio Blanco County, Colorado



Figure 79 .Corrugated sherd from site 5RB104 (5RB104.15). Photo by Author.



Figure 80. Corrugated sherd from site 5RB104 (5RBRB104.16). Photo by Author.



Figure 81. Corrugated sherd from site 5RB104 (5RB104.19). Photo by Author.



Figure 82. Corrugated sherds from site 5RB104 (5RB104.24). Photo by Author.



Figure 83. Corrugated sherds from site 5RB104 (5RB104.25). Photo by Author.



Figure 84. Corrugated sherds from site 5RB104 (5RB104.26). Photo by Author.



Figure 85. Corrugated sherd from site 5RB104 (5RB RB104.27). Photo by Author.



Figure 86. Corrugated sherds from site 5RB104 (5RB104.24, .28). Photo by Author.



Figure 87. Corrugated sherds from site 5RB104 (5RB104.N/A.1, .2). Photo by Author.



Figure 88. Corrugated sherds from site 5RB312 (5RB312.38). Photo by Author.



Figure 89. Corrugated sherd from site 5RB312 (5RB312.32). Photo by Author.



Figure 90. Corrugated sherd from site 5RB312 (5RB312.29). Photo by Author.



Figure 91. Corrugated sherds from site 5RB435 (5RB RB435.6). Photo by Author.



Figure 92. Corrugated sherds from 5RB458 (5RB458.5). Photo by Author.



Figure 93. Corrugated sherd from 5RB458 (5RB458.6). Photo by Author.



Figure 94. Corrugated sherds from site 5RB751 (5RB751.1). Photo by Author.



Figure 95. Corrugated sherds from site 5RB751(5RB751.6). Photo by Author.



Figure 96. Corrugated sherd from site 5RB715 (5RB751.7). Photo by Author.



Figure 97. Corrugated sherd from site 5RB1787 (5RB1797). Photo by Author.



Figure 98. Corrugated sherds from site 5RB1787 (5RB1787.4, .5). Photo by Author.



Figure 99. Corrugated sherds from site 5RB1883 (5RB1883.2, .3,.4, .6, .7, .8). Photo by Author.



Figure 100. Corrugated sherd from site 5RB1883 (5RB1883,L2.10). Photo by Author.



Figure 101. Corrugated sherd from site 5RB1883 (5RB1883.L2.11a). Photo by Author.



Figure 102. Corrugated sherd from site 5RB1883 (5RB1883.L2.11b). Photo by Author.



Figure 103. Corrugated sherd from site 5RB1883 (5RB1883.L2.11c). Photo by Author.



Figure 104. Corrugated sherd from site 5RB1883 (5RB1883.L2.13a). Photo by Author.



Figure 105. Corrugated sherd from site 5RB1883 (5RB1883.L2.13b). Photo by Author.



Figure 106. Corrugated sherd from site 5RB1883 (5RB1883.L2.16). Photo by Author.



Figure 107. Corrugated sherd from site 5RB1883 (5RB1883.L2.18a). Photo by Author.



Figure 108. Corrugated sherd from site 5RB1883 (5RB1883.L2.18b). Photo by Author.



Figure 109. Corrugated sherd from site 5RB1883 (5RB1883.L3.3). Photo by Author.



Figure 110. Corrugated sherds from site 5RB2941 (5RB2941.4-.10). Photo by Author.



Figure 111. Corrugated sherds from site 5RB2941 (5RB2941.11). Photo by Author.



Figure 112. Corrugated sherds from site 5RB2941 (5RB2941.13). Photo by Author.



Figure 113. Corrugated sherds from site 5RB2941 (5RB2941.14). Photo by Author.



Figure 114. Corrugated sherds from site 5RB2982 (5RB2982.64, 30, 58, 159, 68, 79, 173, 80, 62, 177, 47, 131, 168, 16, 181, 134, 106, 118, 117, 91, 110). Photo by Author.



Figure 115. Corrugated sherds from site 5RB2982 (5RB2982.96-171). Photo by Author.



Figure 116. Corrugated sherds from site 5RB2982 (5RB2982.6, .153, 155). Photo by Author.



Figure 117. Corrugated sherds from site 5RB2982 (5RB2982. 104, 148, 137, 128, 178). Photo by Author.

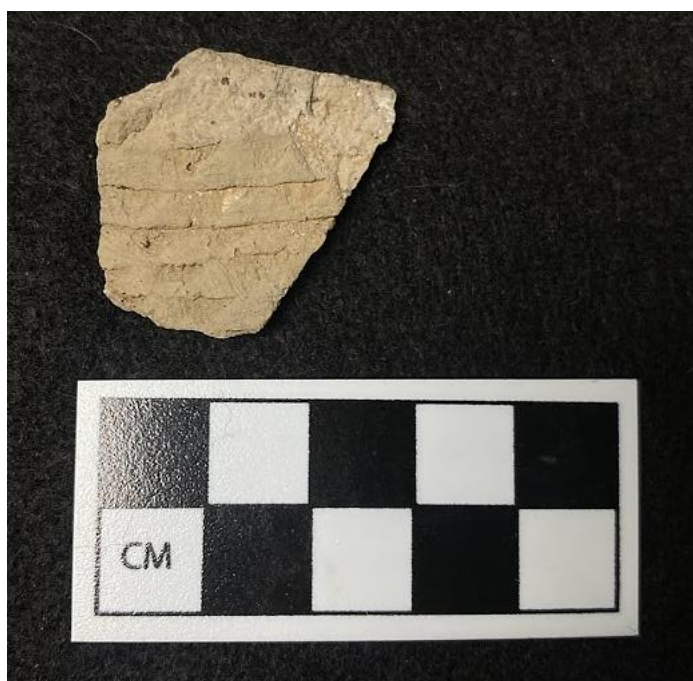


Figure 118. Corrugated sherd from site 5RB2982 (5RB2982.150). Photo by Author.



Figure 119. Corrugated sherd from site 5RB2982 (5RB2982.156). Photo by Author.



Figure 120. Corrugated sherds from site 5RB4531 (5RB4531.3). Photo by Author.



Figure 121. Corrugated sherds from site 5RB4531 (5RB4531.4). Photo by Author.



Figure 122. Corrugated sherds from site 5RB4531 (5RB4531.5). Photo by Author.



Figure 123. Corrugated sherds from site 5RB4531 (5RB4531.6). Photo by Author.



Figure 124. Corrugated sherds from site 5RB4531 (5RB4531.7). Photo by Author.



Figure 125. Corrugated sherds from site 5RB5251 (5RB5251.1). Photo by Author.



Figure 126. Corrugated sherds from site 5RB5820 (5RB RB5820.1, .2, .3). Photo by Author.



Figure 127. Corrugated sherd from site 5RB9051 (5RB9051.3). Photo by Author.

Additional Photos of Punctated Sherds from Rio Blanco County, Colorado



Figure 128. Punctated sherd from 5RB144 (5RB144.1). Photo by Author.



Figure 129. Punctated sherd from site 5RB312 (5RB312.45). Photo by Author.



Figure 130. Punctated sherds from site 5RB398 (5RB398.1). Photo by Author.



Figure 131. Punctated sherds from site 5RB418 (5RB418.4). Photo by Author.



Figure 132. Punctated sherds from site 5RB418 (5RB418.6). Photo by Author.



Figure 133. Punctated sherd from 5RB458 (5RB458.4). Photo by Author.



Figure 134. Punctated sherd from 5RB468 (5RB468.12). Photo by Author.



Figure 135. Punctated sherd from 5RB698 (5RB698.5). Photo by Author.



Figure 136. Punctated sherd from site 5RB698 (5RB698.9). Photo by Author.



Figure 137. Punctated sherd from 5RB698 (5RB698.14). Photo by Author.



Figure 138. Punctated sherds from site 5RB699 (5RB699.3). Photo by Author.



Figure 139. Punctated sherds from site 5RB712 (5RB712.5). Photo by Author.



Figure 140. Punctated sherd from 5RB805 (5RB805.10). Photo by Author.



Figure 141. Punctated sherds from 5RB2300 (5RB2300.2). Photo by Author.



Figure 142. Punctated sherds from 5RB2300 (5RB2300.6.1). Photo by Author.



Figure 143. Punctated sherds from 5RB2300 (5RB2300.6.2). Photo by Author.



Figure 144. Punctated sherd from 5RB2300 (5RB2300.6.1a). Photo by Author.



Figure 145. Punctated sherd from site 5RB2958 (5RB2958.269). Photo by Author.



Figure 146. Punctated sherd from site 5RB3182 (5RB3182.1, .2). Photo by Author.



Figure 147. Punctated sherd from site 5RB3182 (5RB3182.2, .14, .23, .31, .57, .58). Photo by Author.



Figure 148. Punctated sherds from 5RB3182 (5RB3182.28-16). Photo by Author.



Figure 149. Punctated sherd from 5RB8875. Photo by Author.

Additional Photos of Impressed Sherds from Rio Blanco County, Colorado



Figure 150. Impressed and punctated sherds from site 5RB418 (5RB418.2.1-22). Photo by Author.



Figure 151. Impressed sherds from site 5RB425 (5RB425.12). Photo by Author.



Figure 152. Impressed sherds from site 5RB425 (5RB425.15). Photo by Author.

Other Photos of Sherds from Rio Blanco County, Colorado



Figure 153. Sherds with striations (5RB720.146.9, .2, .4, .5, .6, .12). Photo by Author.



Figure 154. Dark, thin, micaceous, striated sherd (5RB9180). Photo by Author.

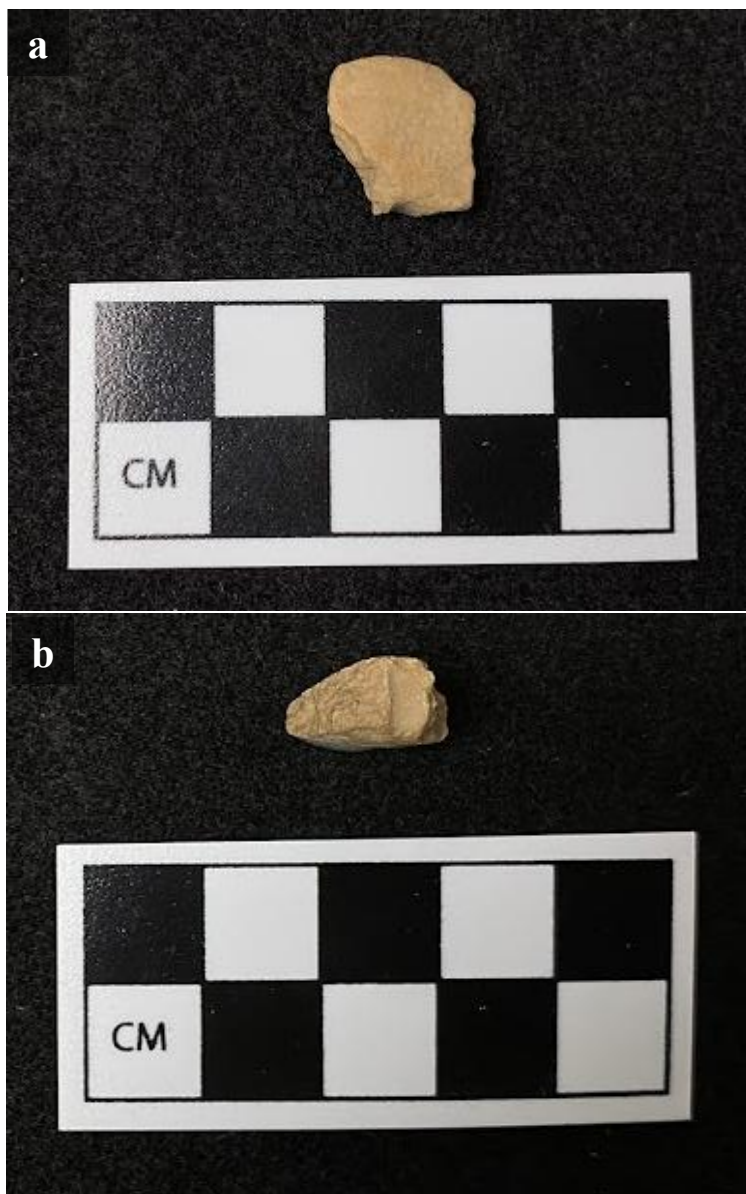


Figure 155. Drilled ceramic disk-shaped piece (5RB2958.278B). Photo by Author.



Figure 156. Drilled ceramic disk-shaped pieces (5RB3176.87). Photo by Author.