

Appendix A. – Updated Site Record Form for Site 10BV246

ARCHAEOLOGICAL SURVEY OF IDAHO
SITE INVENTORY FORM

Part A – Administrative Data

4. Site name(s)	<u>John Leopard Homestead</u>				1. State No.	<u>10BV246</u>					
6. Class:	<input checked="" type="checkbox"/> Prehistoric	<input checked="" type="checkbox"/> Historic	<input type="checkbox"/> Traditional Cultural Property	<input type="checkbox"/> Undetermined	2. Agency No.						
7. Land owner	<u>Private</u>				8. Federal admin. unit						
9. Project	<u>MWHI-TK4</u>				10. Report No.						
11. Recorder(s)	<u>M. Ringhoff, R. Krupp, K. Baer; UPDATE: J. Sigler</u>										
12. Organization	<u>WCRM</u>				13. Date	<u>6/1/2008; Update 11/8/10</u>					
14. Attachments and associated records:	<input checked="" type="checkbox"/> Topographic map (required) <input type="checkbox"/> Stratigraphic profiles <input checked="" type="checkbox"/> Site map (required) <input type="checkbox"/> Rock art attachment <input checked="" type="checkbox"/> Photos with labels/log (required) <input type="checkbox"/> Historical records <input type="checkbox"/> Artifact illustrations <input type="checkbox"/> Assoc. IHSI forms _____ <input type="checkbox"/> Feature drawings <input type="checkbox"/> Other _____										
15. Elevation (site datum)	<u>5198</u> (ft)										
16. Site dimensions:	<u>416</u>	m X	<u>198</u>	m	Area	<u>55,625</u>	m ²				
17. UTM at <i>Locus 1</i> datum: Zone	<u>12</u>	<u>384392</u>	m Easting	<u>4826875</u>	m Northing using NAD 1927. UTM at <i>Locus 2</i> datum: Zone	<u>12</u>	<u>384087</u>	m Easting	<u>4826830</u>	m Northing using NAD 1927.	
18. UTM source:	<input type="checkbox"/> Corrected GPS/rectified survey (<5m error) <input checked="" type="checkbox"/> Uncorrected GPS <input type="checkbox"/> Map template <input type="checkbox"/> Other explained under comments										
19. <i>Locus 1</i>											
Township	<u>3N</u>	, Range	<u>34E</u>	, Section	<u>14</u>	; SE	<u>1/4</u> of	<u>NE</u>	<u>1/4</u> of	<u>SW</u>	<u>1/4</u>
Township	<u>3N</u>	, Range	<u>34E</u>	, Section	<u>14</u>	; SW	<u>1/4</u> of	<u>NE</u>	<u>1/4</u> of	<u>SW</u>	<u>1/4</u>
<i>Locus 2</i>											
Township	<u>3N</u>	, Range	<u>34E</u>	, Section	<u>14</u>	; SE	<u>1/4</u> of	<u>NW</u>	<u>1/4</u> of	<u>SW</u>	<u>1/4</u>
Additional legals listed on an attachment. <input type="checkbox"/>											
20. USGS 7.5' map reference	<u>USGS 7.5' Kettle Butte, ID (1964)</u>										
Additional maps listed on an attachment. <input type="checkbox"/>											
21. Access	<u>From the intersection of I-15 and Highway 20 in Idaho Falls, go 19 miles west on Highway 20. Turn right (north) onto a dirt road that goes past several metal roofed potato sheds and four metal silos, and go 1.6 miles, then turn left (west) onto another dirt road and go 0.5 mile to a gate in a barbed wire fence. From here, the Locus 1 datum is approximately 880 m away at a bearing of 352° and the Locus 2 datum is approximately 940 m away at a bearing of 333°.</u>										

22. Site description This site is multicomponent, consisting of two loci: Locus 1 includes a historic homestead occupation and a sparse prehistoric lithic scatter. It is situated atop a low north/south-trending ridge and down its gently east-trending slopes, on the Snake River Plain. Sediment in the area is a light tan clayey silt with some volcanic outcrops on the ridge top. The vegetation includes low sagebrush, rabbitbrush, native grasses, and forbs. The prehistoric component of the locus contains five artifacts: three obsidian Stage III biface (probable projectile point) fragments and two flakes. The historic component of Locus 1 consists of 13 features (one dugout depression, one possible privy depression, one cistern, three refuse concentrations, three rock piles, and three roads) and a scatter of historic domestic refuse. The artifact assemblage includes hole-in-cap, venthole, and sanitary cans; bottle glass; stoneware crockery; white improved earthenware; a graniteware coffeepot; a shell button; baking and frying pans; lumber fragments; and shoe sole fragments. Twenty-eight diagnostic historic artifacts are present, and the overall assemblage suggests a date range of 1890-1930. Historic research shows that Locus 1 is likely the John Leopard homestead, patented on October 8, 1919 (GLO 1919). Two of the roads (Feature 4 and Feature 6) roughly align with the route of a historic road shown on the 1917 General Land Office plat of Township 3N Range 34E (GLO 1917).

Locus 2 includes a historic cistern, large depression, and very sparse scatter of historic refuse covering an 80 m x 35 m area on a gentle west-trending slope on the Snake River Plain. The area is vegetated by low sagebrush, rabbitbrush, native grasses, and forbs and the sediment is a soft, light brown, clayey silt with few angular to subangular volcanic gravels and pebbles. The cement-lined cistern (Feature 1) has a narrow sluice, is covered with a deteriorating board cover, and is reinforced with stacked volcanic small boulders. The depression (Feature 2) is located on a small rise to the north of the cistern and may be a stock pond. Artifacts include a lug handle bucket, a graniteware wash basin, and scattered dimensioned lumber; all of them are located immediately adjacent to the cistern and are not found between the cistern and the depression. Two diagnostic artifacts (Field-Specimens) were found associated with this locus. This part of Section 14 falls under a homestead patent by John A. Leopard on October 8, 1919 (GLO 1919). Locus 2 is likely related to the Leopard homestead at Locus 1 about 200 meters to the northeast. By 1940, the area on which the site is located was owned by Idaho Livestock Lands Inc. (Metsker 1940).

23. Site type:

- | | | | |
|---|---|--|--|
| <input type="checkbox"/> Historic building* | <input type="checkbox"/> Rockshelter/cave | <input type="checkbox"/> Mortuary | <input type="checkbox"/> Faunal |
| <input checked="" type="checkbox"/> Historic structure* | <input type="checkbox"/> Stacked/placed rocks | <input type="checkbox"/> Rock art | <input type="checkbox"/> Culturally modified trees |
| Historic object* | Quarry/lithic source | <input checked="" type="checkbox"/> Feature(s) | <input checked="" type="checkbox"/> Other homestead site |
| <input type="checkbox"/> Prehistoric residential | <input type="checkbox"/> Linear | <input type="checkbox"/> Artifact(s) | |

*Following definition for the National Register of Historic Places.

24. Specify themes and time periods:

Themes	Time Periods
<input checked="" type="checkbox"/> Prehistoric archaeology	<input type="checkbox"/> Settlement: 1855-1890
<input checked="" type="checkbox"/> Agriculture	<input type="checkbox"/> Phase 1 statehood: 1890-1904
<input type="checkbox"/> Architecture	<input checked="" type="checkbox"/> Phase 2 statehood: 1904-1920
<input type="checkbox"/> Civilian Conservation Corps	<input type="checkbox"/> Interwar: 1920-1940
<input type="checkbox"/> Commerce	<input type="checkbox"/> Premodern: 1940-1958
<input type="checkbox"/> Communication	<input type="checkbox"/> Modern: 1958-present
<input type="checkbox"/> Culture and society	<input checked="" type="checkbox"/> Historic/Modern-general
<input type="checkbox"/> Ethnic heritage	<input type="checkbox"/> Unknown
<input type="checkbox"/> Exploration/fur trapping	
<input type="checkbox"/> Industry	
<input type="checkbox"/> Military	
<input type="checkbox"/> Mining industry	
<input type="checkbox"/> Native Americans	
<input type="checkbox"/> Politics/government	
<input type="checkbox"/> Public land management	
<input type="checkbox"/> Recreation/tourism	
<input checked="" type="checkbox"/> Settlement	
<input type="checkbox"/> Timber industry	
<input type="checkbox"/> Transportation	
<input type="checkbox"/> Other	
<input checked="" type="checkbox"/> Prehistoric-general	
<input type="checkbox"/> Paleoindian	
<input type="checkbox"/> Archaic-general	
<input type="checkbox"/> Early Archaic	
<input type="checkbox"/> Middle Archaic	
<input type="checkbox"/> Late Archaic	
<input type="checkbox"/> Late Prehistoric-general	
<input type="checkbox"/> Protohistoric/Contact	
<input type="checkbox"/> Historic Native American	
<input type="checkbox"/> Exploration: 1805-1860	

25. National Register of Historic Places (NRHP) evaluation: *

- Individually eligible Contributing in a district Not eligible Insufficient information to evaluate

*Evaluation subject to review by SHPO.

26. NRHP criteria used:

- A: Event B: Person C: Design and construction D: Information potential

27. Comments on significance The prehistoric component of the site, two biface fragments and two flakes, appears to be a surface manifestation and will not yield further information. This component is recommended not eligible under Criterion d. This historic component of the site is the John Leopard Homestead. This component is recommended as eligible under Criterion a; it is as an example of early 20th century homesteading. Between 1905 and 1920, as the result of possible irrigation projects, homesteads proliferated across the Snake River Plains, including the lands that today are part of the EREF Project area. Research regarding John Leopard uncovered nothing to merit consideration of the component as eligible under Criterion b, and the lack of architectural resources precludes recommending the component eligible under

Criterion c. The artifacts and features recorded at the site indicate that it is an important repository of data regarding the lifeways, trade patterns and networks, and socioeconomic development of the region during the early 20th century. The pin flag probed soil depth suggests the component may have a subsurface component. As a result of these factors, this component of the site is recommended eligible under Criterion d. In particular, features 1, 2, 7, and 8 of Locus 1 appear to be key information repositories within the site. The cistern (Feature 2) is likely the same one that was listed as an improvement in the 1919 Claimant=s Testimony for the final proof required for the patent (Leopard Homestead Case File, File # BR 25252, National Archives and Records Administration, Washington, D.C.). The cistern, therefore, may hold information in the sediments at its bottom or the area immediately surrounding it that could date back to the early occupation period of the site.

28. If not eligible, explain why _____

29. Condition (prehistoric component):

Excellent Good Fair Poor

Condition (historic component):

Excellent Good Fair Poor

30. Impact agents:

<input checked="" type="checkbox"/> Agricultural use	<input checked="" type="checkbox"/> Development project	<input type="checkbox"/> Mining/quarrying	<input type="checkbox"/> Road/highway	<input type="checkbox"/> Vandalism
<input type="checkbox"/> Building alteration	<input checked="" type="checkbox"/> Erosion	<input type="checkbox"/> No information	<input checked="" type="checkbox"/> Rodent damage	<input type="checkbox"/> Other _____
<input type="checkbox"/> Deflation	<input checked="" type="checkbox"/> Grazing	<input type="checkbox"/> Recreation use	<input type="checkbox"/> Structural decay	
<input type="checkbox"/> Demolished	<input checked="" type="checkbox"/> Looting	<input type="checkbox"/> Research excavation	<input type="checkbox"/> Timber harvest	

Comments on impact agents Locus 1 has been impacted by rodent disturbance, agricultural activity, and cattle grazing, and the lack of complete/near complete bottles suggests looting. Locus 2 has been impacted by cattle grazing, rodent damage, and erosion. The site will be impacted by development of the Eagle Rock Enrichment Facility.

31. Surface collection:

None Previously collected Grab sample Designed sample Complete

32. Sediments:

<input type="checkbox"/> Absent	0-20 cm	Locus 2	Locus 1
		<input checked="" type="checkbox"/> 21-100 cm	<input checked="" type="checkbox"/> >100 cm
			<input type="checkbox"/> Suspected but not tested

Explain how this was determined At Locus 1, the pinflag probes suggest substantial depths. At Locus 2, the pinflag probes indicate depths of at least 50 cm.

33. Excavation status:

<input type="checkbox"/> Unexcavated	<input checked="" type="checkbox"/> Auger/probe	<input type="checkbox"/> Test Unit	<input type="checkbox"/> Backhoe, etc.
<input type="checkbox"/> Surface scrape	<input checked="" type="checkbox"/> Shovel test	<input checked="" type="checkbox"/> Block excavation	

Describe collection/testing/excavation Site treated by excavations, augering, and surface artifact sampling, shovel probes along with the extensive archival research.

34. Excavation volume (indicate liters or cubic meters) approx 23.9 cu meters Screen mesh 1/4 inch

35. Additional comments Locus 1 Photos: Roll 1264, exp. 2-18; Digital MW04: 1-17; Locus 2 Photos: Roll 1264, exp. 20-26; Digital MW05: 1-7. Further photos taken during the treatments and are in the treatment report.

Part B – Environmental Data

36. Distance to permanent water Unknown m. The current closest permanent water sources are the Snake River (about 20 miles east), Big Lost River (now intermittent, but probably permanent before irrigation activities), the Little Lost River, and Birch Creek (INNEEL 2004:13). Historic water sources were cisterns for catching runoff.

37. Water source:

Spring, seep River/stream Lake Other _____

38. Locus 1 vegetation (estimate percentage of total vegetation for each class and identify species):

Trees: _____ % Species: _____
 Shrubs: 5 % Species: Low sagebrush, rabbitbrush
 Forbs: 10 % Species: _____
 Grasses: 40 % Species: Bluegrass, bunchgrass
 Lichens/mosses: _____ %
 Species: _____

Describe Locus 1 is revegetated by low sagebrush, grasses and various forbs. Cacti are present but rare.

Locus 2 vegetation (estimate percentage of total vegetation for each class and identify species):

Trees: 0 % Species: _____
 Shrubs: 50 % Species: Low sagebrush
 Forbs: 10 % Species: _____
 Grasses: 40 % Species: Blue grass and bunch grass
 Lichens/mosses: _____ % Species: _____

Describe Locus 2 is vegetated by low sagebrush, native grasses and forbs with rare cacti and lichens on the outcrops in the northern portion of the locus.

39. Visible surface area:

0% 1-25% 26-50% 51-75% 76-100%

40. Landform (Describe, including lithology, form, and soil, using locally or regionally appropriate terms, eg. arroyo, playa, moraine, etc.) Locus 1 is located on the top and east-facing gentle slope of a low north/south-trending ridge, and on the low spot to the east. It is on the Snake River Plain and has an open aspect. Locus 2 is on a gentle west-facing slope and a small rise to the north on the Snake River Plain. Some low volcanic outcrops are present in the northern portion of the locus. The sediment is a soft, light tan clayey silt with few angular to subangular volcanic gravels and pebbles. The aspect is to the northwest at about 296°.

Part C – Prehistoric Sites

41. Phase/period Indeterminate Aboriginal -- Present at Locus 1 only

42. How classified No temporally diagnostic artifacts are present.

43. Maximum artifact density 1/100 m²

44. Individual artifacts:

At Locus 1 only

Count	Category	Description
2	Debitage	One obsidian tertiary flake, one chert tertiary flake
3	Stage III biface/projectile point fragment	Projectile point fragments, obsidian

45. Lithic Debitage – Estimated Quantity:

None 1-9 10-25 25-100 100-500 500+

Flaking Stages (not present, rare, common, or dominant):

Decortication Not present Secondary Not present Tertiary Dominant Shatter Not present

46. Material types Obsidian (black opaque, gray-black translucent), chert (fine-grained brown)

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47. Additional description The prehistoric assemblage contains one obsidian tertiary flake, one, fine-grained brown chert tertiary flake, and two projectile point fragments.

FS-3 is an obsidian Stage III biface fragment/probable projectile point tip, opaque black in color; one side has a very small round depression in it, probably a natural inclusion or flaw, but almost appears drilled.

FS-4 is a small fragment of obsidian Stage III biface, possibly a projectile point midsection, gray-black translucent in color.

During the 2010 field work an additional obsidian biface fragment was recorded and collected for further study.

48. Features:

Count	Category	Description

49. Additional description N/A

Part D – Historic Sites

50. Cultural affiliation European American

51. Oldest date Locus 1 = 1890; Locus 2 = 1919 Recent Date Locus 1 = 1930; Locus 2 = Unknown

52. How determined The artifact assemblage at the loci suggest this general date range; the site is probably associated with the John A. Leopard homestead, patented 1919 (GLO 1919) and the Locus 1, Feature 4/Feature 6 road route through the site aligns with a road shown on the 1917 General Land Office plat of the area (GLO 1917).

53. Maximum artifact density Locus 1 30/ m² Locus 2 1/ m²

54. Individual artifacts:

LOCUS 1

Glass:

#	Description	Manufacture	Color	Shape	Mark	Function
104	Pane glass	Unknown	Colorless	Flat 3/32" (2 mm)	N/A	Pane glass
4	Finish fragments, threaded screw-mouth jar	Unknown	Amethyst	Unknown	N/A	Unknown
111	Body fragments	Unknown	Brown	Unknown	N/A	Unknown
5	Mold-made body fragment	Unknown	Amethyst	Globe	N/A	Bowl/vase
28	Bottle fragments with embossed letters	Unknown	Aqua	Unknown	See continuation sheet, aqua glass, FS- 8	Jar
4	Milk glass threaded screw top jar fragments	Unknown	White opaque	Unknown	N/A	Ointment/unguent

Tin Cans (not including Feature 8):

#	Type	Opening	Size (diam x height, or length x width x height)	Label/Mark	Function
1	Friction can lid	N/A	2 15/16"	N/A	Lid
2	Upright pocket tobacco tin, no lid	Indeterminate	Crushed	N/A	Tobacco
1	Rectangular can end	Hole-in-cap	Top of can only, crushed	N/A	Meat
1	Internal friction lid	N/A	7 8/16	N/A	Unknown
2	Sanitary can end	N/A	Crushed	N/A	Unknown
1	Copenhagen snuff external friction lid	N/A	2 ½"	"COPENHAGEN SNUFF" circular around edge of lid w/logo	Snuff (FS-9)
1	Sanitary can lid	N/A	Crushed	N/A	Unknown
1	Venthole	2 knife holes	2 15/16 x 4"	N/A	Unknown
4	Lugged lard can	Internal friction	8 4/16 x 9 3/16"	N/A	Lard
4	Venthole	Indeterminate	Crushed	N/A	Unknown
4	Coffee can	Indeterminate	Crushed	N/A	Coffee
1	Tobacco	Hinged lid	Crushed	N/A	Tobacco
2	Vent hole crimped seam	2 knife holes	2 15/16 x 3 15/16"	N/A	Unknown
16	Unknown (too crushed/deteriorated to determine)	Unknown	Crushed	N/A	Unknown
9	Sanitary crimped seam	Unknown	Crushed	Unknown	Unknown
1	Lard can lid internal friction	N/A	5 12/16"	N/A	Lard can lid
2	Lard can lid internal friction	N/A	Unknown, fragmentary	N/A	Lard can lid
4	Sanitary	D-38	Crushed	"Sanitary"	Unknown
9	Lugged lard can	Internal friction	Crushed	N/A	Lard
1	Rectangular can strap handle	Spout	Crushed	N/A	Kerosene/gasoline
1	External friction lid	N/A	Approximately 9" bent	N/A	Unknown
1	Unknown crimped seam	Knife	7 x 8 12/16" overall 7 8/16" to shoulder, 4 12/16" opening	N/A	
1	Gas can	Screw top	9 4/16 x 9 4/16x 13 14/16"	N/A	Gas
1	Metal external friction lid	External friction	Crushed	N/A	Dry goods (flour?)

Material culture remains recovered from Feature 8, 10BV246 during 2010 field season.

Unit	Level	Artifact	Total
Unit 11	MGS	glass fragments, colorless	1
		tin can	28
		white improved earthenware (WIE)	2
	MGS Total		30
1		coal/coke cinders/clinkers	2
		glass fragments, amethyst	1
		glass fragments, colorless	6
		lumber, milled	1
		staple	2
		tin can	60
		white improved earthenware (WIE)	6
		wire	1
1 Total			79
2		bone, uncut	6
		bottle stopper	1
		coal/coke cinders/clinkers	10
		footwear, other	1
		glass fragments, colorless	34
		nail, wire	1
		staple	3
		tin can	29
		white improved earthenware (WIE)	26
2 Total			111
3		white improved earthenware (WIE)	1
3 Total			1
Unit 11 Total			222
Unit 13	MGS	white improved earthenware (WIE) w/"...ard ...ina" mark	1
	MGS Total		1
Unit 13 Total			1
Unit 8	MGS	Two-hole shell button	1
	MGS Total		1
Unit 8 Total			1
Feature 8 Grand Total			224

Count	Category	Description
1	Wash basin	Graniteware (blue and white outside, white enamel inside) wash basin 16 inches (40.6 cm) in diameter, 6 inches (15.2 cm) high.
1	Lard can or bucket	Lard can with internal friction opening and lug handle. Original wire handle replaced with thicker galvanized wire placed through lugs and twisted around itself; can is smashed. There is a logo on bottom: "CANCO" in an oval. This may just be a bucket, not a lard pail.
1	Wire fragment	One piece approximately 9 ft (2.755 m) galvanized fence-type wire (matches wire on lard can).
10	Dimensioned lumber	Ten fragments of 1" x 10" and smaller dimensional lumber.
1	Crushed lard can	Crushed steel lard can with lugged handle.

55. Additional description (FROM ORIGINAL RECORDING)**LOCUS 1**

Artifacts found in direct association with features are described in number 57, below. Can and glass totals for the general artifact scatter are found in tables on the attached continuation sheets. The general scatter also contains the following:

One fragment of a stamp galvanized steel ash/fireplace shovel, 37 cm long.

One steel spring, 1 1/4" x 13 (3.5 x 33 cm), 3/16" steel stock (4 mm), 1/2" between coils (1.3 cm).

One 4-hole shell button fragment 1.5 cm diameter (9/16").

Four shoe sole fragments, deteriorated black leather, no nails.

One crushed sheet galvanized steel with wire nails with hole—remnants of stove pipe sheeting.

Eight white improved earthenware (WIE) base fragments (indeterminate vessel type).

Three WIE rim sherd with "China" mark in green circle.

Five WIE body sherd.

Seven miscellaneous unknown metal fragments.

One 8 x 10 x 2" metal baking pan with metal lug handle riveted to end, partially crushed (20 x 25 x 5 cm).

One white enameled metal bowl approximately 9" (22.5 cm) in diameter, crushed and flat.

One steel trunk hasp.

One steel trunk corner protector plate.

One large aqua bottle base (probably quart size), diameter 4 5/8", irregular round scar on bottom (not pontil mark-from mold); base thickness varies greatly and has slight push-up. May be mold-blown. Does not appear melted/burned. No maker's mark.

Ten sherd from a large stoneware vessel (crock) with gray paste and clear glaze. Three are body sherd, four are base sherd (approximately 14-15" diameter), two are rim sherd. One body sherd has "10" painted on it in blue.

One stamped metal pan handle with black enamel, 10" long (25.5 cm), three rivet holes in one end, one hole in other end, 1" wide tapered toward one hole end.

24 aqua glass bottle body sherd with no markings.

One steel strap hinge approximately 8" (2.0 cm) long overall.

Approximately 60 wire nails, sizes 16d, 10d, and 8d.

Six WIE split sherd.

One graniteware metal coffee pot, 7" (17.75 cm) tall without lid and 6" (15 cm) in diameter at bottom (spout found separately). Both parts are within the Feature 1 depression.

Twelve dimension lumber fragments.

One 10" diameter (25.5 cm) stamped steel frying pan.

One 1 1/2" diameter brass ring or seal.

One pie tin fragment, stamped steel.

Metal trunk strapping with locking hasp and strap hinges.
One leather belt fragment with ferrous metal buckle attached.

Field Specimens

FS-1 is an external friction lid, diameter approximately 5 1/4" (partially crushed), with circular embossing "BOUR'S HIGH GRADE COFFEE/ROYAL.../THE SO..."

FS-2 is a Hills Bros. coffee can, 5" diameter x 6" tall, ribbed, lid is gone, faded lithograph reading "HILLS BROS/[turbaned fellow drinking coffee]/FREE GIFTS [star emblem] GIFT STARS/COFFEE." Sideways part reads: "PACKED AND GUARANTEED/HILLS BROS COFFEE/...HARRISON ST. SAN FRANCISCO CALIFORNIA/PLANTS AT SAN FRANCISCO AND EDGE.../ESTABLISHED 1878."

FS-5 is a rubber tire with the markings "Goodyear "Sure Grip" 120 6.5-16 Nylon 6 ply 217795-1 [3T inside of a diamond]", located next to the Feature 6 road.

FS-6 is a .22 caliber short spent rim fire cartridge marked "U". This is a mark for the Union Metallic Cartridge Co./Remington Arms Co., plant in Bridgeport, CT. Remington owns the plant and uses the Remington brand and the UMC brand through the present day.

FS-7 is a small stamped and machined stainless steel part with the circular inscription "ROB'T.H. INGERSOLL & BRO.. Pat'd. Sept. 10, 07. May 24, 10. Nov. 12, 12. June 4, 07. Jan 29, 01. Mar 5, 07. NEWYORK, U.S.A." It measures 1 1/2" x 1/2" (2 x 3.75 cm) and has an irregular shape with four holes in it (see photo). This artifact is likely a pocketwatch part. The Ingersoll Watch Company has been in business since 1892 and was known for its production of the "dollar watch", a reliable pocketwatch costing one dollar (about a day's wages) (Ingersoll Watch Company 2008).

FS-8 is four aqua glass body sherds of one bottle with the molded letters "ULDER" and "NG'S" and "N".

FS-9 is a Copenhagen snuff lid, diameter 2 1/2", with "COPENHAGEN SNUFF" in a circular pattern on the lid with an embossed company logo in the center.

FS-10, located in Feature 8, is an external friction lid, diameter approximately 6" with embossed circular lettering: "USE ONE THIRD LESS THAN BUTTER/KEEP IN COOL PLACE/[rectangular mark with CO above CO in squareish font]/TRADE MARK". This is probably a Crisco/Oleo-type vegetable fat product, or possibly lard.

ADDITIONAL FIELD SPECIMENS FOUND DURING 2010 TREATMENT MAPPING:

LOCUS 1

- FS11: This FS is a Canco pail.
- FS12: This FS is a small Canco pail
- FS13: FS 13 is an Acme skillet
- FS14: This FS is a set of fragments from a Redwing stoneware crock
- FS15: FS 15 is a .22 caliber cartridge case
- FS16: FS16 is a Remington cartridge case
- FS17: This FS is a Suspender fastener
- FS18: FS18 includes hardware from a trunk
- FS19: This FS is a Graniteware coffee pot
- FS20: This FS is a set of Standard China white improved earthenware fragments found in Feature 8
- FS21: This FS is a group of lead glazed stoneware crock fragments found near Feature 2
- FS22: FS22 is a set of lead glazed stoneware crock fragments
- FS23: FS23 is a set of lead glazed stoneware crock fragments
- FS24: This FS is a white improved earthenware sherd found at Unit 8
- FS25: This FS is a lid from a can of Copenhagen snuff found at Unit 7
- FS26: FS26 is an unidentified button found at Unit 8
- FS27: This FS is a lid from a can of Copenhagen snuff found at Unit 8
- FS28: This FS is a wire fork

LOCUS 2 con't.FS1: This FS from Locus 2 is a wash tubFS2: FS2 from Locus 2 is a Canco pail**56. Features:*****LOCUS 1***

Count	Category	Description
1	Dugout depression	Feature 1. See below.
1	Privy depression	Feature 7. See below.
1	Cistern	Feature 2. See below.
3	Refuse concentrations	Features 8, 12 and 13. See below.
3	Rock piles	Features 3, 9, 10, and 11 (cairn). See below.
3	Roads	Features 4, 5, and 6. See below.

LOCUS 2

Count	Category	Description
1	Cistern	Feature 1 (see below).
1	Depression	Feature 2 (see below).

57. Additional description***LOCUS 1***

Feature 1 is a large depression measuring approximately 5.1 m east/west x 4 m north/south x 0.8 m deep, dug into the gentle east slope of a low north/south-trending ridge, near the top. It may represent a dugout-type dwelling. A few small fragments of milled lumber are scattered about nearby, as well as amethyst, colorless, and aqua bottle glass; hole-in-cap, upright pocket tobacco, kerosene, meat, and lard cans; pieces of a large stoneware crock; an enamelware coffee pot; an enamelware pan handle; a pie tin; wire nails; and a shell button. Feature 8 (a refuse concentration) is about 6 m downslope. There are no remnants of a substantial above-ground structure. A large animal burrow sits at the feature's west end (probably badger).

Feature 2 is a cistern consisting of a cement-lined, irregular (roughly circular) hole measuring approximately 1.14 m (45") in diameter, at the bottom of a larger excavated depression measuring approximately 2 x 4 x 1 m deep. There is standing water in the feature, as well as washed-in sediment and five collapsed pieces of lumber (three 5/14" x 1 1/2" boards and two smaller fragments), probably a cover. Two of the boards contain large wire nails. Eight more lumber fragments are scattered outside the feature. The cistern's depth is unknown-it appears fairly shallow from here but the sediment accumulation in it is considerable. There are 12 fragments of a stoneware vessel crock nearby; they have dark brown interior slip and gray and lighter brown exterior slip. Most of the fragments are body sherds, with one partial conical top sherd and two base sherds. This vessel is much smaller than the one found near Feature 1.

Feature 3 is a rock pile measuring approximately 2 x 2 x 0.2 m high and containing 150+ volcanic large cobbles and small boulders. It is the probable result of field-clearing activity and has a small amount of sediment mixed in. The rocks do not display the distinctive white coloration of the Feature 9 rocks and other, clearly modern field-clearing rock piles in the project area.

Feature 4 is a faint, roughly north/south-trending two-track road running through the site. It is approximately 2.5 m wide and is not deeply rutted; its lack of sagebrush suggests it was bladed or chained at some point but there are no push piles or berms. It connects several cleared pastures of indeterminate age and at least two branches (Features 5 and 6) connect to it as well. The route of this road through the site roughly aligns with the route of a historic road shown on the 1917 General Land Office plat of Township 3N Range 34E (GLO 1917).

Feature 5 is a faint, roughly north/south-trending two-track road which branches off of and parallels Feature 4. It is approximately 2 m wide and is not deeply rutted; like Features 4 and 6, its lack of sagebrush suggests blading or chaining but no berms or push piles are present.

Feature 6 is a two-track road which curves southwest/west from the Feature 4 road in the southern portion of the site. It is faint, not deeply rutted, and approximately 2.5 m wide. The relative lack of sagebrush in its route suggests possible blading or chaining, but no push piles or berms are present. The route of this road through the site roughly aligns with the route of a historic road shown on the 1917 General Land Office plat of Township 3N Range 34E (GLO 1917).

Feature 7 is a small depression in a highly rodent-disturbed area of bare sediment; it may be a privy hole predating the burrowing activity. It measures approximately 0.9 x 1 x 0.4 m deep and a small mammal bone protrudes from its south edge. No artifacts or lumber fragments are present. The disturbed area has several other smaller, more irregular depressions, rodent holes, and mounded sediment.

Feature 8 is a historic refuse concentration measuring approximately 3 m in diameter, located about 6 m downslope from the Feature 1 dugout depression. It contains approximately 102 cans and can fragments: 16 venthole, 15 hole-in-cap, 62 indeterminate type, three lard pails, one lard pail fragment, and five external friction lids/lid fragments. All of the cans are crushed and badly deteriorated, so exact measurements are impossible; most of the cans appear to be single-serving food or evaporated milk cans, with the exception of lard pails and approximately five multiple-serving cans. Where visible, most can openings are knife X-cut; double knife-slit/punch openings are visible on some of the venthole cans. Approximately half of the hole-in-cap cans display a smaller than usual cap, about 1 5/8" diameter, and appear sort of half-venthole/half-hole-in-cap. The other half show standard hole-in-cap sizes. All side seams are crimped with no solder visible. Some can end seams have traces of solder on them. Hole-in-cap cans are not seen much if at all on the site outside of Feature 8. FS-10, an external friction lid with a maker's mark, is located in Feature 8 (see FS-descriptions below). The feature also contains approximately 30 small fragments of WIE, probably all from one vessel (no marks are visible), and six fragments of lightly solarized amethyst glass, probably all from one bottle. A small fragment of a small oval base reads "...IT." The only other artifact in the concentration is a twisted/coiled length of heavy-gauge, nonferrous metal wire. This feature may have some depth-as is true across the rest of the site, the soil is soft and deep and some artifacts are partially buried.

Feature 9 is a rock pile measuring approximately 2 x 3 x 0.6 m, containing 200+ volcanic large cobbles and small boulders with white coloration. They are somewhat intermixed with sediment and the feature is more similar to modern field-clearing piles than to historic piles/cairns. This feature is likely modern but is included as part of the site because of its proximity to the Feature 1 road and its representation of ongoing agricultural activity in the area.

Feature 10 is defined as a small rock pile in the southeastern corner of 10BV246.

Feature 11 is defined as a 3feet in diameter cairn comprised of 11 local volcanic rocks arranged in a roughly circular shape. These rocks ranged from 6 inches to 1.1 feet in size and the surfaces were covered with light green and yellow/orange lichen.

Feature 12 was identified as a 1.5 X 2.6 feet concentration of eight can lids5 m north of Feature 1. All of the lids were internal friction types; no marks were noted on any of the items. Lid diameters ranged from 5 to 7.5 inches.

Feature 13 was identified as a 4.3 X 2.3 feet concentration of approximately 50 nails east-northeast of Feature 1. This feature included wire nails of various sizes; some of which were bent. The presence of bent nails confirms that they were removed from a structure once present. This feature was limited to its evident surface manifestation; no subsurface materials were associated.

LOCUS 2

Feature 1 is a cistern consisting of an opening about 1.3 m in diameter, set nearly flush with the ground surface in a cleared area of bare sediment. The structure is cement-lined and it expands or "bells" into a wider diameter about 80 cm down; its depth is unknown and it contains standing water. The feature's cement lining, which varies in thickness from about 3 cm to 8 cm, is cracking and some pieces have fallen off. The hole's top diameter is lined with small volcanic boulders stacked 1-2 courses high and the cement lining has been poured/placed atop them and on their interiors to form a reinforced ring. The cistern is covered with the deteriorating remnants of a wooden lid: four 1 1/2" x 5 1/2" boards are set lengthwise and upright in notches in the cement and 7 boards (9 3/4" x 5/8" x 59 1/2" and fragments thereof) lie atop them. All of the lumber has wire nails protruding from it. A covered box sluice is set into a notch at the top of the cistern's east wall; it is made of boards nailed together with wire nails and measures approximately 8 1/2" x 5 1/2" x 53". The narrow opening into the cistern is covered with a steel 1/4" mesh, now with a hole in it. The original length of the sluice is unknown, and no path or additional remnants are found upslope to the east. The sluice's current eastern end lies in an opening in a low north/south running alignment of small volcanic boulders stacked 1-2 courses high. This may be a retaining wall to prevent sediment from washing downslope into the feature. The rock wall curves slightly but does not appear to have encircled the whole feature. It is 3.4 m long and 20 cm high at its highest point. Several pieces of dimensional lumber are scattered around the cistern, mostly to the northeast.

Feature 2 is a large depression, possibly a stock pond, that measures 6.41 m (21 ft) north/south x 7.4 m (24' 3") east/west, with a depth of 50 cm on the east side sloping to 70 cm on the west side. Overburden from the excavation is present around the entire circumference of the pit.

References Cited

GLO (General Land Office)

1917 Township No. 3 North, Range No. 34 East of the Boise Meridian, Idaho.

1919 Homestead Land Patent 711785 (John A. Leopard), 8 October 1919. <<http://www.glorecords.blm.gov/PatentSearch/Detail.asp?Accession=711785&Index=1&QryID=44076%2E97&DetailTab=1>>, accessed 27 May 2008.

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Ingersoll Watch Company

2008 Ingersoll Since 1892. <http://www.ingersoll-watches.co.uk/index.php?SCREEN=about_ingersoll&>. Accessed 14 June 2008.

Metsker, C. F.

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10BV246, Locus 1. Locus overview, facing northeast.



10BV246, Locus 1. Locus overview, facing southwest.



10BV246, Locus 1. Locus overview, facing east.



10BV246, Locus 1. Locus overview, facing west.



10BV246, Locus 1. Feature 1, depression, facing east.



10BV246, Locus 1. Feature 1, depression, facing west.



10BV246, Locus 1. Feature 2, cistern, facing northeast.



10BV246, Locus 1. Feature 3, rock pile, facing south.



10BV246, Locus 1. Feature 4, dirt road, facing south.



10BV246, Locus 1. Feature 5, dirt road, facing south.



10BV246, Locus 1. Feature 6, road, facing northeast.



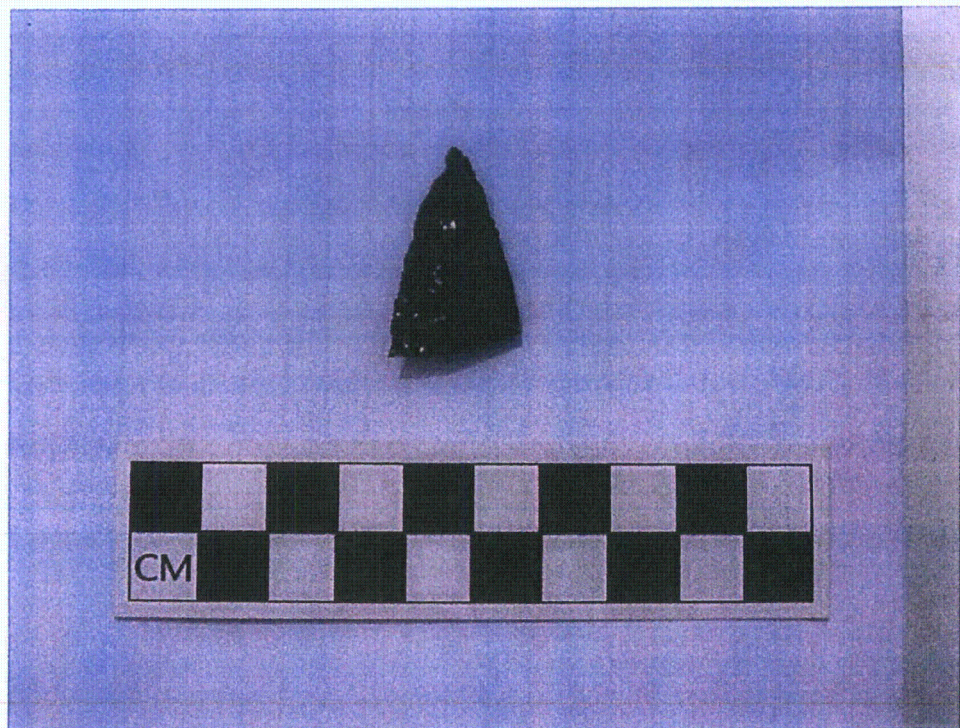
10BV246, Locus 1. Feature 7, depression, facing east.



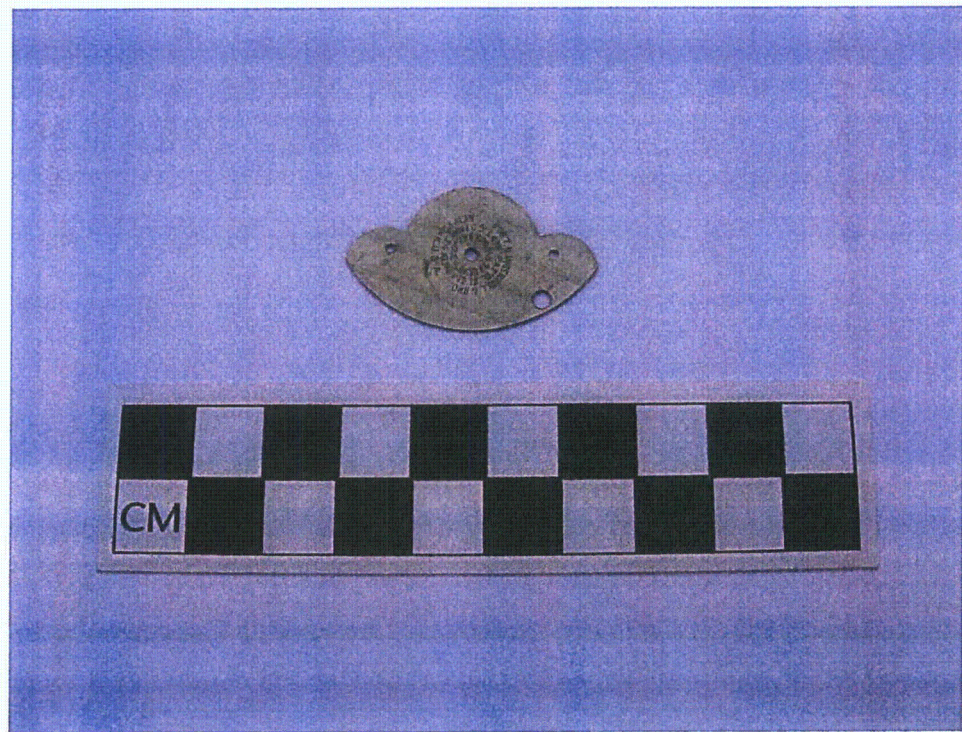
10BV246, Locus 1. Feature 8, historic debris scatter, facing west.



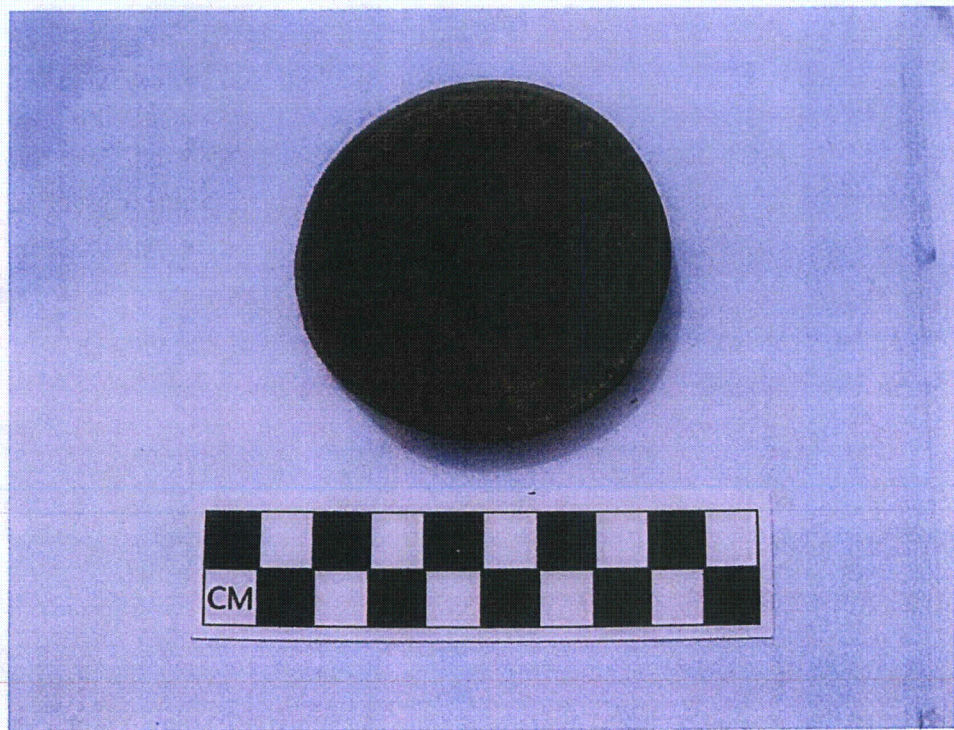
10BV246, Locus 1. Feature 9, rock pile, facing north.



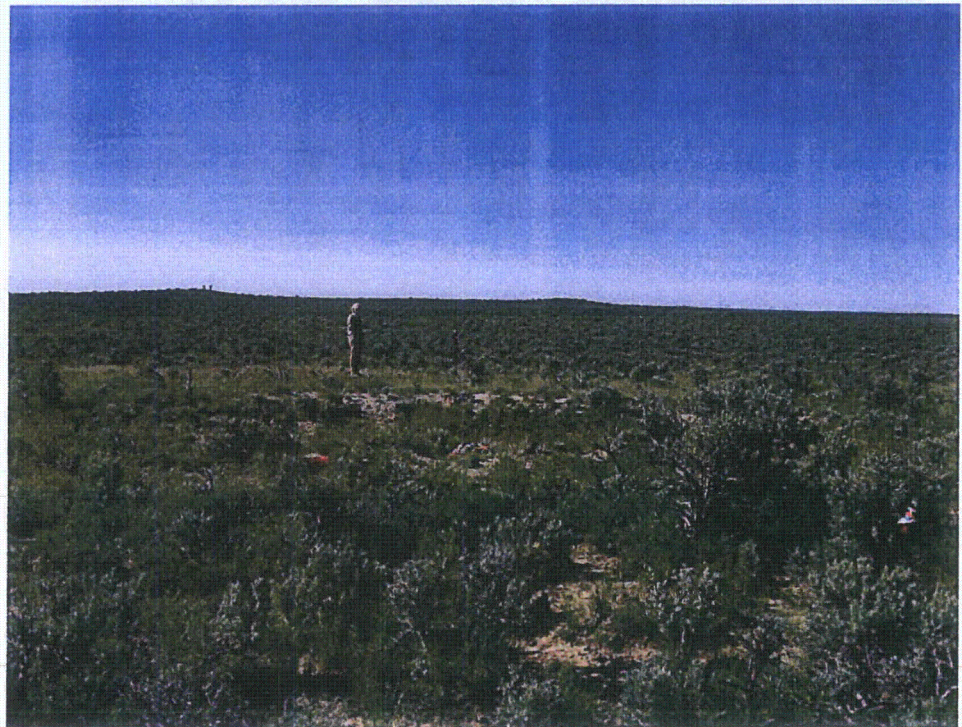
10BV246, Locus 1. FS-3, projectile point tip/Stage III biface fragment.



10BV246, Locus 1. FS-7, a metal object with a maker's mark.



10BV246, Locus 1. FS-9, a Copenhagen snuff external friction lid.



10BV246, Locus 2. Locus overview, facing south.



10BV246, Locus 2. Locus overview, facing north.



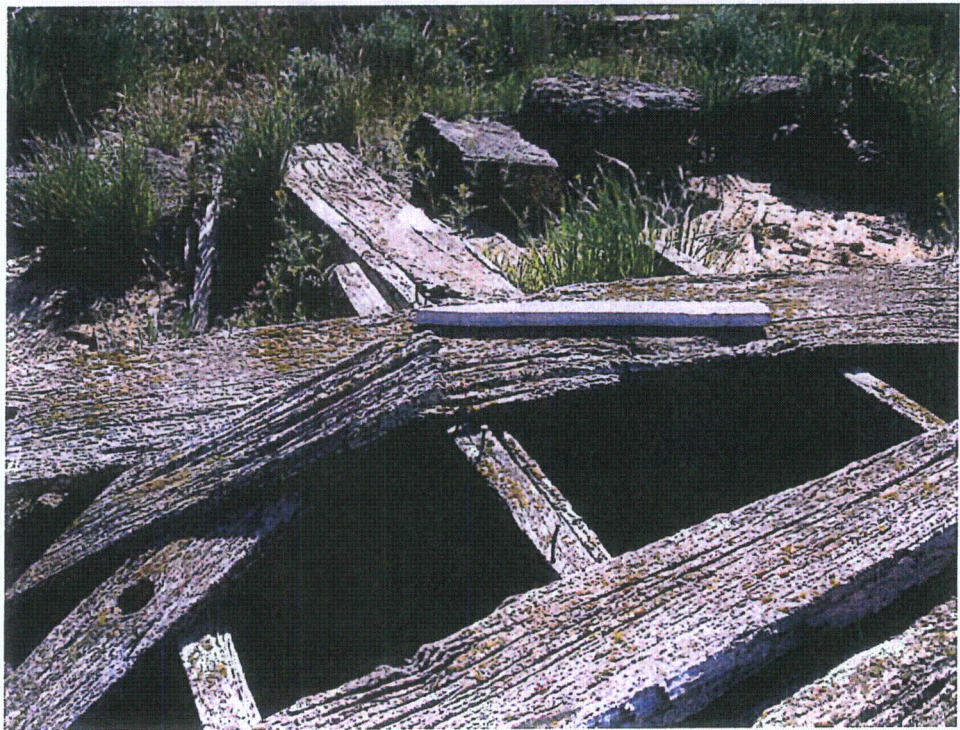
10BV246, Locus 2. Feature 1, cistern, facing west.



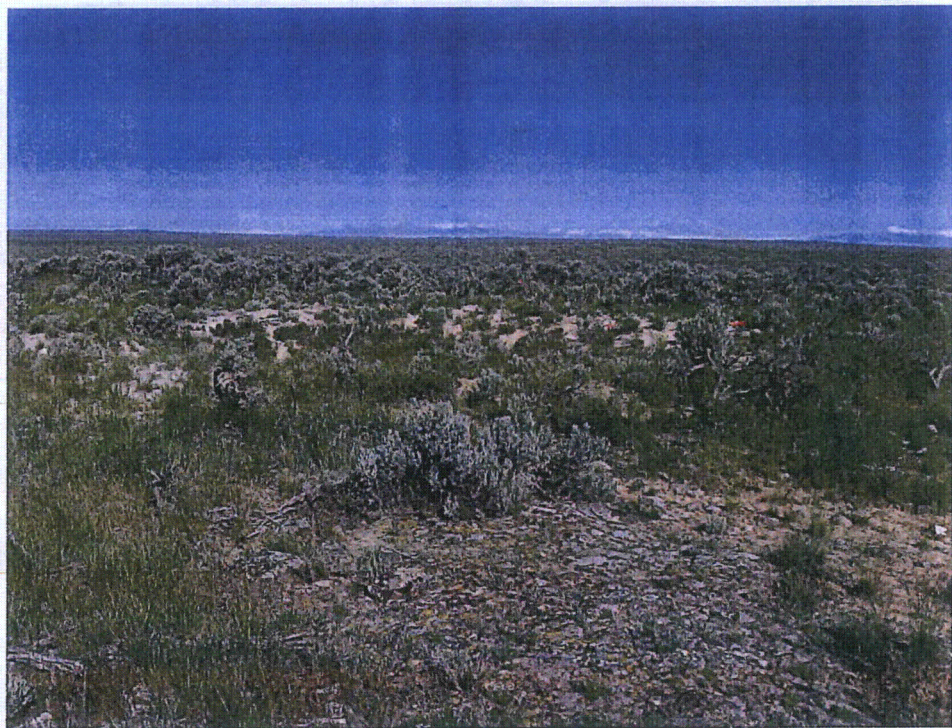
10BV246, Locus 2. Feature 1, cistern, facing northwest.



10BV246, Locus 2. Feature 1, cistern, facing southeast.



10BV246, Locus 2. Feature 1, detail of sluice, facing east.



10BV246, Locus 2. Feature 2, depression or stock pond, facing northwest.

WCRM Film Photo Log

LOCUS 1

B/W: X Color: _____ Digital: _____ Camera: #63 Roll #: 1264
 Project: MWHI-TK4 Date: 6/1 – 6/2/08 Initials: MCR

#	Date	Site	Description	Facing
1	6/1/2008	N/A	ROLL ID	N/A
2	6/1/2008	10BV246, L1	Feature 1, depression	E
3	6/1/2008	10BV246, L1	Feature 1, depression	W
4	6/1/2008	10BV246, L1	FS-7, metal object with maker's mark	N/A
5	6/1/2008	10BV246, L1	FS-9, Copenhagen snuff external friction lid	N/A
6	6/1/2008	10BV246, L1	Feature 7, depression	E
7	6/1/2008	10BV246, L1	Feature 8, historic debris concentration	W
8	6/1/2008	10BV246, L1	FS-3, possible point tip/biface fragment	N/A
9	6/1/2008	10BV246, L1	Feature 9, rock pile	N
10	6/1/2008	10BV246, L1	Site overview	NE
11	6/1/2008	10BV246, L1	Feature 6, road	NE
12	6/1/2008	10BV246, L1	Feature 3, rock pile	S
13	6/1/2008	10BV246, L1	Feature 2, cistern	NE
14	6/1/2008	10BV246, L1	Site overview	W
15	6/1/2008	10BV246, L1	Feature 5, dirt road	S
16	6/1/2008	10BV246, L1	Feature 4, dirt road	S
17	6/1/2008	10BV246, L1	Site overview	SW
18	6/1/2008	10BV246, L1	Site overview	E

WCRM Digital Photo Log

B/W: _____ Color: _____ Digital: X Camera: _____ Roll #: _____
 Project: MWHI-TK4 Date: 6/1 – 6/2/08 Initials: MCR

#	Date	Site	Description	Facing
1	6/1/2008	10BV246-01, L1	Feature 1, depression	E
2	6/1/2008	10BV246-02, L1	Feature 1, depression	W
3	6/1/2008	10BV246-03, L1	FS-7, metal object with maker's mark.	N/A
4	6/1/2008	10BV246-04, L1	FS-9, Copenhagen snuff external friction lid	N/A
5	6/1/2008	10BV246-05, L1	Feature 7, depression	E
6	6/1/2008	10BV246-06, L1	Feature 8, historic debris scatter	W
7	6/1/2008	10BV246-07, L1	FS-3, possible point tip/biface fragment	N/A
8	6/1/2008	10BV246-08, L1	Feature 9, rock pile	N

#	Date	Site	Description	Facing
9	6/1/2008	10BV246-09, L1	Site overview	NE
10	6/1/2008	10BV246-10, L1	Feature 6, road	NE
11	6/1/2008	10BV246-11, L1	Feature 3, rock pile	S
12	6/1/2008	10BV246-12, L1	Feature 2, cistern	NE
13	6/1/2008	10BV246-13, L1	Site overview	W
14	6/1/2008	10BV246-14, L1	Feature 5, dirt road	S
15	6/1/2008	10BV246-15, L1	Feature 4, dirt road	S
16	6/1/2008	10BV246-16, L1	Site overview	SW
17	6/1/2008	10BV246-17, L1	Site overview	E

LOCUS 2

B/W: X Color: _____ Digital: _____ Camera: #63 Roll #: 1264
 Project: MWHI-TK4 Date: 6/1 – 6/2/08 Initials: MCR

#	Date	Site	Description	Facing
1	6/1/2008	N/A	ROLL ID	N/A
21	6/2/2008	10BV246, L2	Feature 2, depression/stock pond	NW
22	6/2/2008	10BV246, L2	Site overview	S
23	6/2/2008	10BV246, L2	Site overview	N
24	6/2/2008	10BV246, L2	Feature 1, cistern	W
25	6/2/2008	10BV246, L2	Feature 1, cistern	NW
26	6/2/2008	10BV246, L2	Feature 1, cistern	SE
27	6/2/2008	10BV246, L2	Feature 1, detail of sluice	E

WCRM Digital Photo Log

B/W: _____ Color: _____ Digital: X Camera: _____ Roll #: _____
 Project: MWHI-TK4 Date: 6/1 – 6/2/08 Initials: MCR

#	Date	Site	Description	Facing
20	6/2/2008	10BV246-01, L2	Feature 2, depression/stock pond	NW
21	6/2/2008	10BV246-02, L2	Site overview	S
22	6/2/2008	10BV246-03, L2	Site overview	N
23	6/2/2008	10BV246-04, L2	Feature 1, cistern	W
24	6/2/2008	10BV246-05, L2	Feature 1, cistern	NW
25	6/2/2008	10BV246-06, L2	Feature 1, cistern	SE
26	6/2/2008	10BV246-07, L2	Feature 1, detail of sluice	E

10BV246 SITE MAP

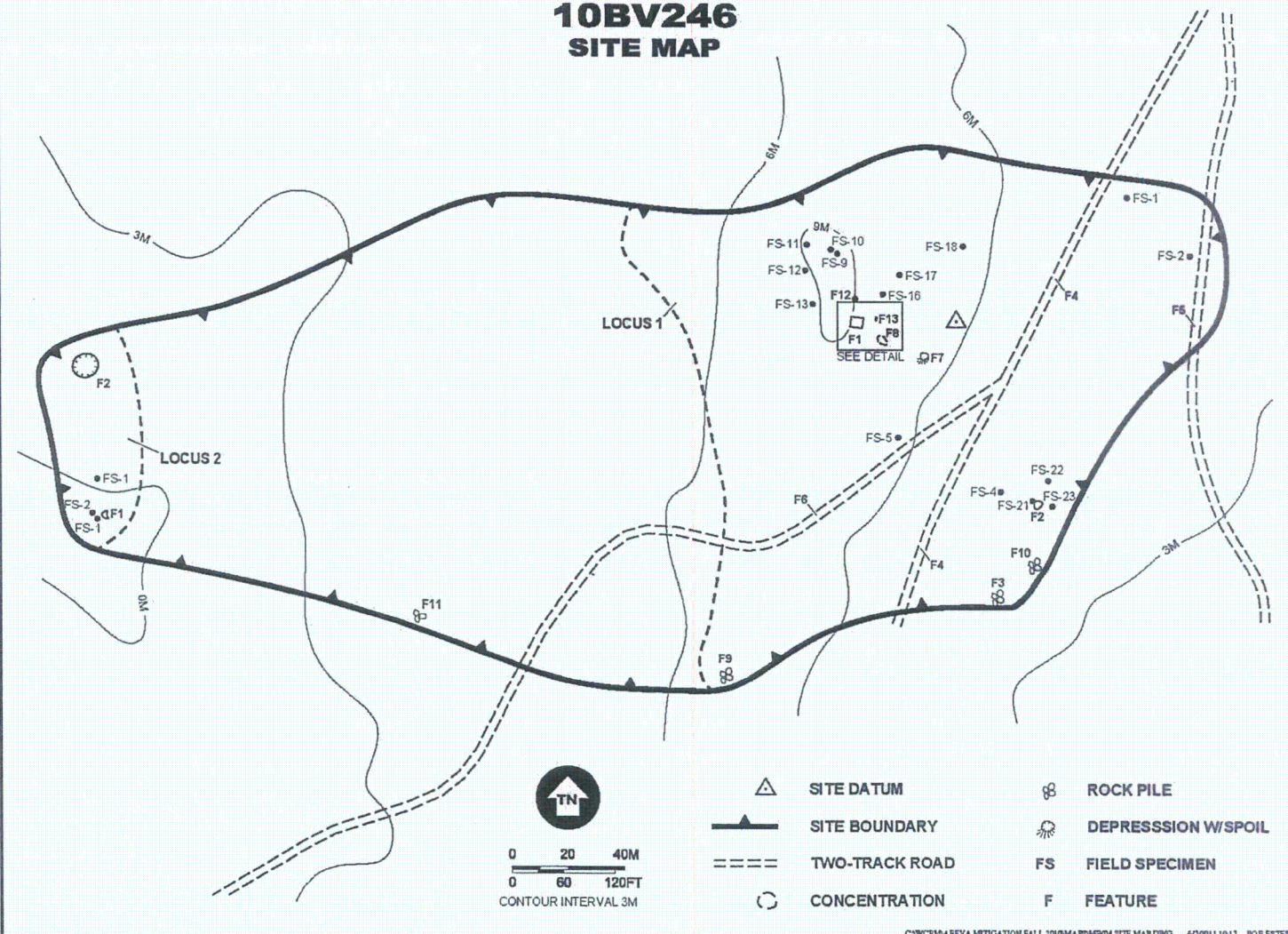
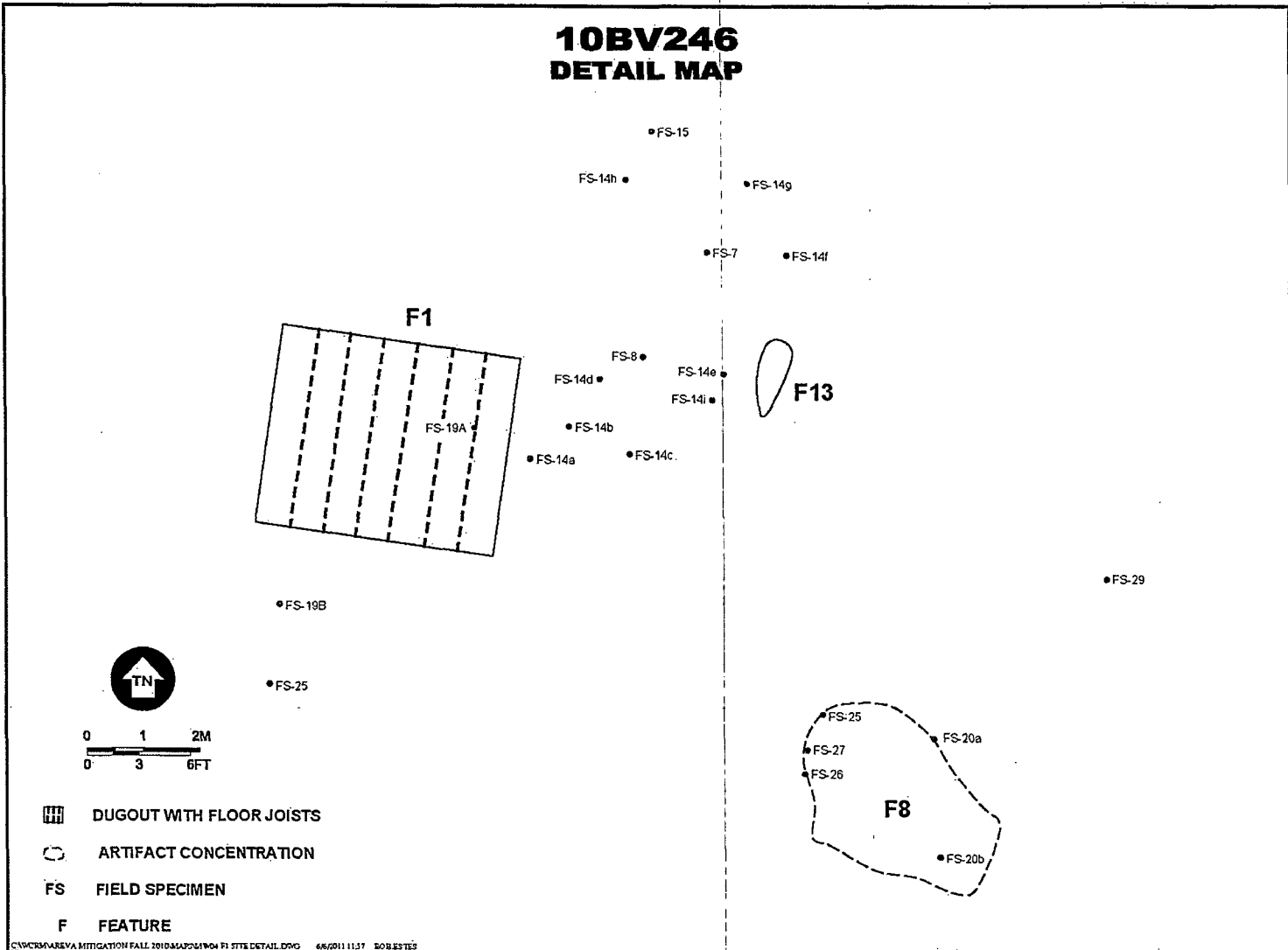
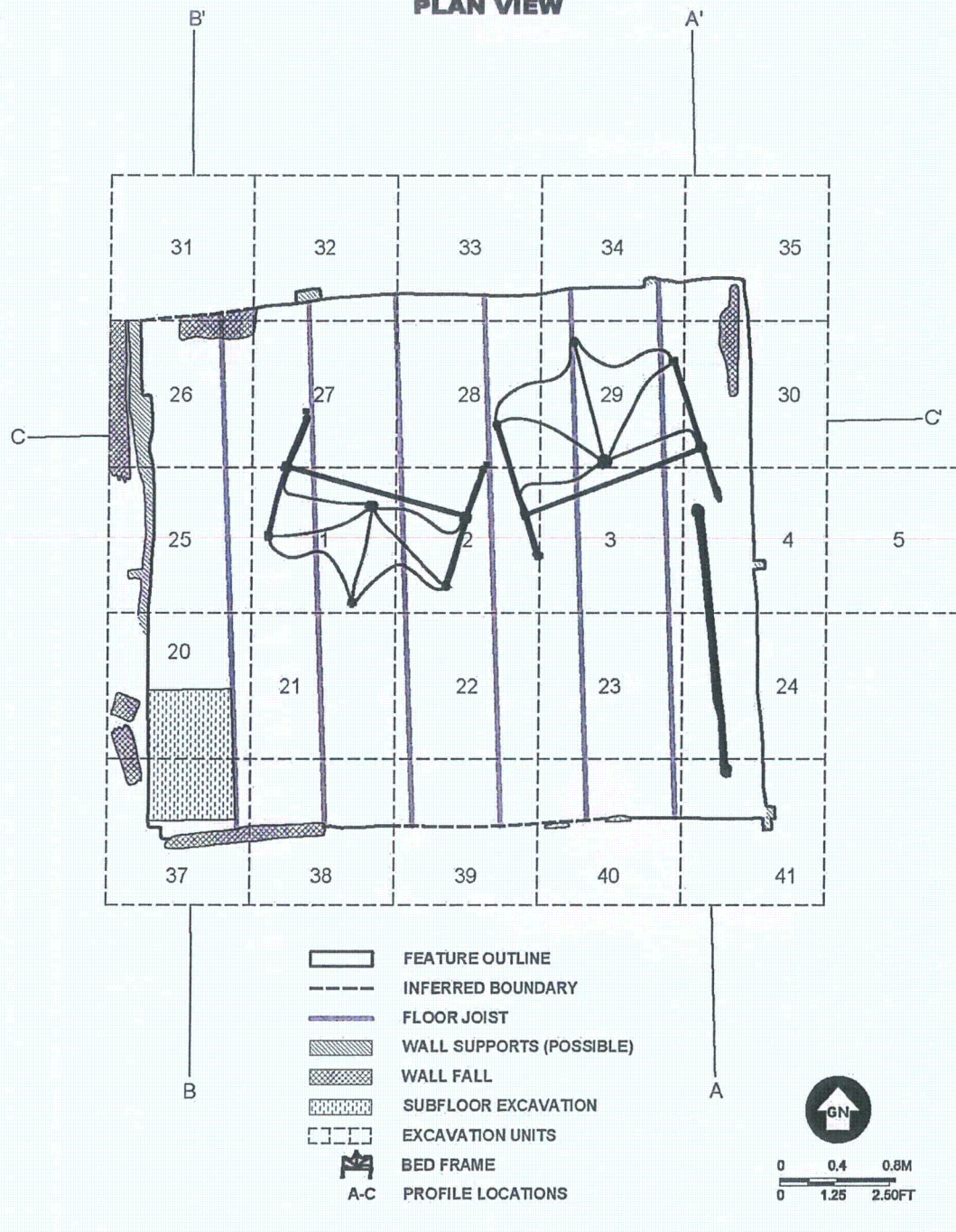


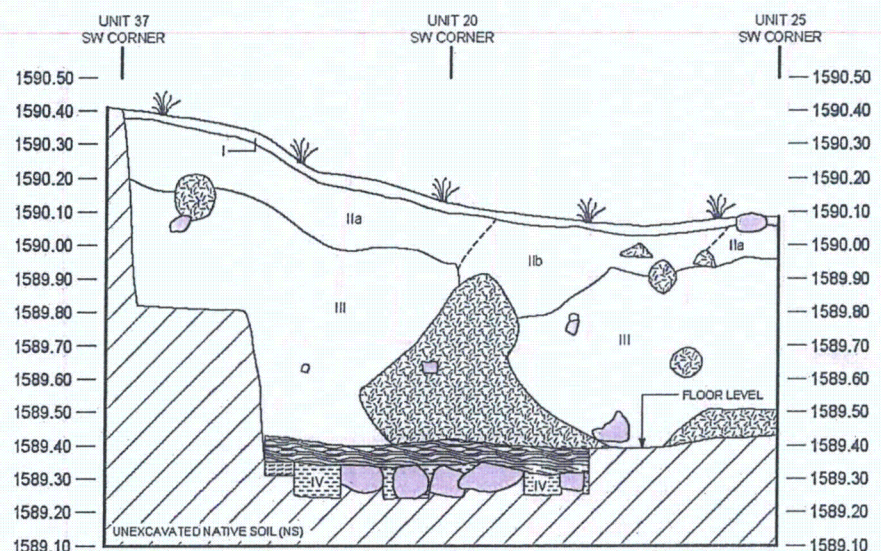
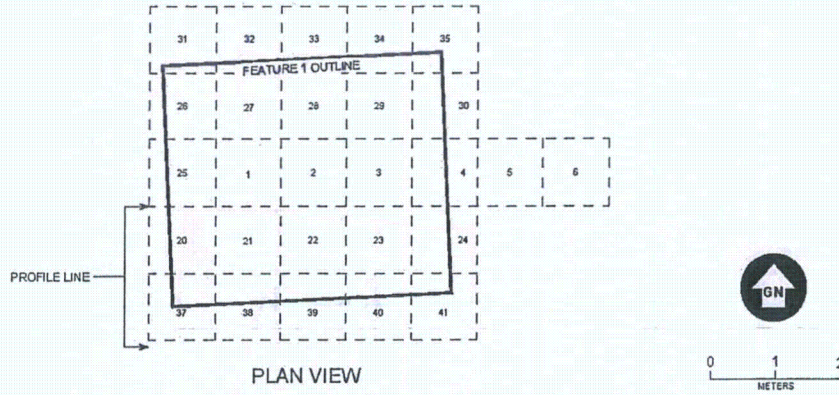
Plate 6. Faunal remains on exposed Feature 1 floor, 10BV246.



10BV246
FEATURE 1
PLAN VIEW



10BV246
FEATURE 1
PLAN VIEW & PROFILE



PROFILE - VIEW TO THE WEST

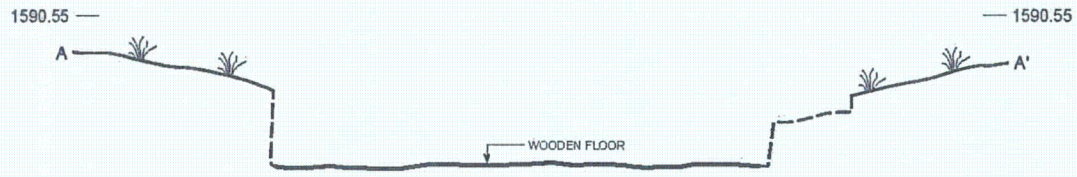
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METERS

— LEGEND —

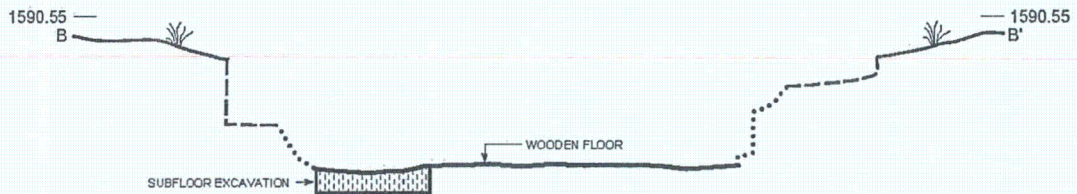
- I. BROWN (10YR 4/3) SOFT, VERY FINE, PLATEY STRUCTURED SILT LOAM WITH < 5 % IGNEOUS GRAVEL UP TO 1 CM IN SIZE
- IIa. DARK YELLOWISH BROWN (10YR 4/4) SLIGHTLY HARD, FINE GRANULAR STRUCTURED SILTY CLAY LOAM WITH -5 % IGNEOUS GRAVELS U TO 1 CM IN SIZE
- IIb. SAME AS STRATUM 2a WITH THE ADDITION OF 2-3% WHITE (10YR 8/1) CALICHE FLECKS UP TO 0.5 CM IN SIZE
- III. YELLOWISH BROWN (10YR 5/4) HARD-TO-VERY-HARD, MEDIUM SUBANGULAR, BLOCKY STRUCTURED SILTY CLAY LOAM WITH -2% IGNEOUS GRAVEL UP TO 3 CM IN SIZE
- IV. BROWN (10YR 5/3) MIX OF LOOSE AND SOFT, UNCONSOLIDATED AND FINE, GRANULAR STRUCTURED SILTY CLAY LOAM
- NS. PALE BROWN (10YR 6/3) HARD, FINE GRANULAR STRUCTURED SILTY CLAY LOAM-APPEARS WHITE (10YR 8/1) WHEN DRY

	RODENT DISTURBANCE
	ROCK
	FLOOR JOIST
	FOOTER BOARD
	STRATUM IV
	EXCAVATION UNIT
	INFERRED BOUNDARY

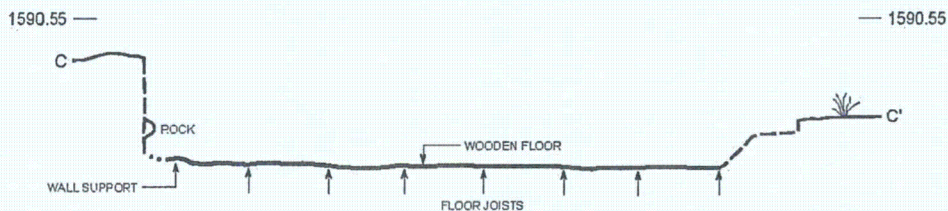
10BV246
FEATURE 1
PROFILES



PROFILE - VIEW TO THE WEST



PROFILE - VIEW TO THE WEST



PROFILE - VIEW TO THE NORTH

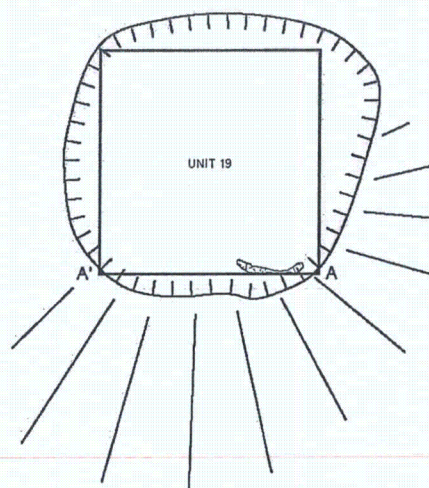
0 0.5 1
METERS

SEE FEATURE 1 PLAN VIEW FOR LOCATION OF PROFILE LINES

— — — — LIMIT OF EXCAVATION

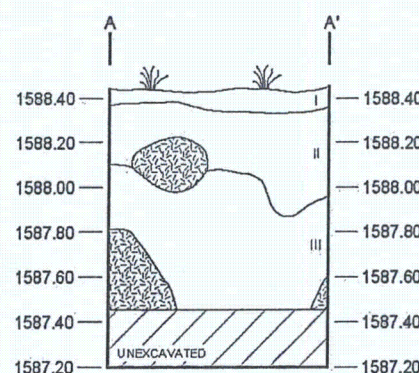
* * * * * WALL SLUMP AND INTACT WALL

10BV246
FEATURE 7
PLAN & PROFILE



0 0.3 0.6
METERS

PLAN VIEW



0 0.3 0.6
METERS

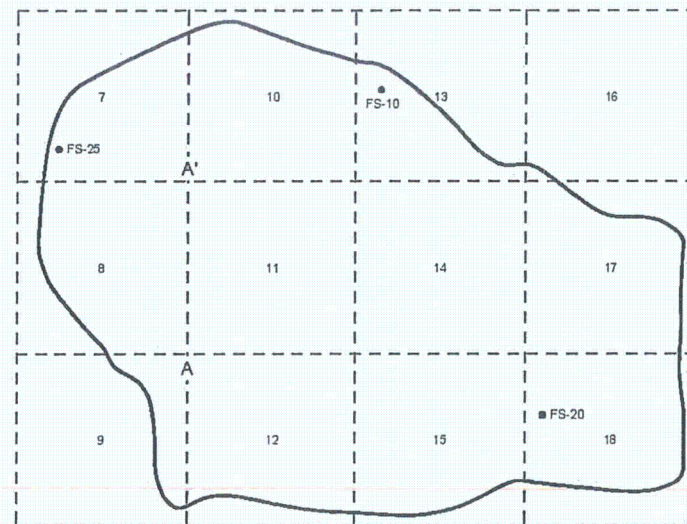
PROFILE - VIEW TO THE SOUTH

— LEGEND —

- I. REDDISH BROWN, WELL SORTED LOAM WITH MODERATE STRUCTURE AND >10 % SMALL, SUBANGULAR IGNEOUS GRAVELS
- II. REDDISH BROWN, WELL SORTED LOAM WITH MODERATELY PLATEY STRUCTURE WITH >10 % SUBANGULAR SMALL, IGNEOUS GRAVELS
- III. REDDISH BROWN, CONSOLIDATED LOAM WITH HEAVY CALCIUM CARBONATE CREATING ANGULAR, BLOCKY, ROUNDED PEDS

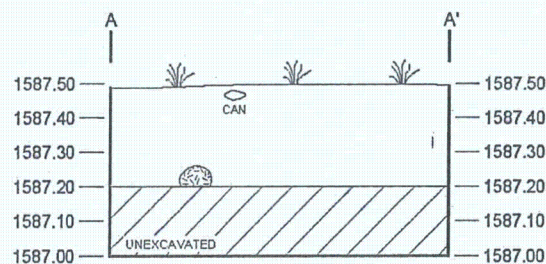
- RODENT DISTURBANCE
- DEPRESSION W/SPOIL PILE

10BV246
FEATURE 8
PLAN & PROFILE



PLAN VIEW

0 0.4 0.8
METERS



PROFILE - VIEW TO THE WEST

0 0.2 0.4
METERS

— LEGEND —

I. BROWN (10YR 4/3) SILT LOAM WITH >5% GRAVEL AND PEBBLES

RODENT DISTURBANCE
 FS FIELD SPECIMEN

Appendix B. - Archaeological Consulting Services, Ltd. Faunal Analysis Database

Cat.	Provenience	Feature	Level	Context	Cat Number	Faunal Weight	Faunal Count	Faunal MNE	Faunal Taxon	Fauna I Element	Faunal Element Portion	Faunal Side	Faunal Comments	Faunal Modifications Number	Faunal Modification Description	Secondary Modification	Faunal Modifications Comments
2	Unit 1	1	3	Fill	2867	1.3	1	1	Lepus sp.	Humerus	Shaft and Proximal	Left		5253	Fresh Breaks	None	
2	Unit 1	1	3	Fill	2868	0.9	2	1	Lepus sp.	Innominate	Acetabulum	Left		5255	Fresh Breaks	None	
2	Unit 1	1	3	Fill	2869	0.4	1	1	Lepus sp.	Innominate	Ischium	Left		5256	Fresh Breaks	None	
2	Unit 1	1	3	Fill	2870	0.1	1	1	Lepus sp.	Rib	Shaft and Distal	Indeterminate		5257	Fresh Breaks	None	
4	Unit 1	1	4	Fill	2871	17.4	10	1	Lepus sp.	Cranial Fragment	Mostly Complete	Axial		5258	Fresh Breaks	None	soil eroded
4	Unit 1	1	4	Fill	2872	0.1	1	1	Lepus sp.	Tooth	Premolar	Right	2nd upper premolar	5259	Fresh Breaks	None	
4	Unit 1	1	4	Fill	2873	0.1	2	1	Lepus sp.	Tooth	Cheektooth	Indeterminate		5260	Fresh Breaks	None	
4	Unit 1	1	4	Fill	2874	0.1	1	1	Lepus sp.	Tooth	Incisor	Indeterminate		5261	Fresh Breaks	None	
4	Unit 1	1	4	Fill	2875	1.6	1	1	Lepus sp.	Humerus	Shaft and Proximal	Right		5262	Fresh Breaks	None	
4	Unit 1	1	4	Fill	2876	1.2	2	1	Lepus sp.	Scapula	Mostly Complete	Right		5263	Fresh Breaks	None	
4	Unit 1	1	4	Fill	2876	1.2	2	1	Lepus sp.	Scapula	Mostly Complete	Right		5264	Root etched	None	
4	Unit 1	1	4	Fill	2877	2.5	2	1	Lepus sp.	Mandible	Mostly Complete	Right	with teeth	5265	Fresh Breaks	None	
4	Unit 1	1	4	Fill	2878	2.3	1	1	Lepus sp.	Mandible	Horizontal Ramus	Left		5266	Fresh Breaks	None	
4	Unit 1	1	4	Fill	2879	0.5	4	1	Small Mammal	Long Bone	Shaft	Indeterminate		5267	Fresh Breaks	None	
4	Unit 1	1	4	Fill	2880	0.1	9	1	Small Mammal	Tool	Tooth Enamel	Indeterminate		5268	Fresh Breaks	None	
4	Unit 1	1	4	Fill	2881	0.2	1	1	Lepus sp.	Rib	Complete	Right		5269	None	None	
4	Unit 1	1	4	Fill	2882	0.4	5	5	Lepus sp.	Rib	Shaft and Proximal	Right		5270	Fresh Breaks	None	
4	Unit 1	1	4	Fill	2883	0.1	1	1	Lepus sp.	Rib	Shaft and Proximal	Left		5271	Fresh Breaks	None	
4	Unit 1	1	4	Fill	2884	0.2	3	1	Small Mammal	Rib	Shaft	Indeterminate		5272	Fresh Breaks	None	
4	Unit 1	1	4	Fill	2885	0.5	2	1	Lepus sp.	Vertebra-Atlas	Transverse Process	Axial		5273	Fresh Breaks	None	
4	Unit 1	1	4	Fill	2886	0.4	1	1	Lepus sp.	Vertebra-Axis	Mostly Complete	Axial		5274	Fresh Breaks	None	
4	Unit 1	1	4	Fill	2887	2	4	4	Lepus sp.	Vertebra-Cervical	Mostly Complete	Axial		5275	Fresh Breaks	None	
4	Unit 1	1	4	Fill	2888	1.7	4	4	Lepus sp.	Vertebra-Thoracic	Mostly Complete	Axial		5276	Fresh Breaks	None	
4	Unit 1	1	4	Fill	2889	0.1	1	1	Lepus sp.	Vertebra-Thoracic	Spinous Process	Axial		5277	Fresh Breaks	None	
4	Unit 1	1	4	Fill	2890	0.1	1	1	Small Mammal	Unidentifiable	Proximal	Indeterminate		5278	Immature	None	
4	Unit 1	1	4	Fill	2890	0.1	1	1	Small Mammal	Unidentifiable	Proximal	Indeterminate		5279	Unfused	None	
10	Unit 1	1	5	10 cm or less above floor	2891	0.6	1	1	Gallus gallus	Humerus	Distal	Left		5280	Dissolved	None	boiled?
10	Unit 1	1	5	10 cm or less above floor	2891	0.6	1	1	Gallus gallus	Humerus	Distal	Left		5281	Fresh Breaks	None	
10	Unit 1	1	5	10 cm or less above floor	2892	0.1	1	1	Medium bird	Long Bone	Unidentifiable	Indeterminate		5282	Fresh Breaks	None	
10	Unit 1	1	5	10 cm or less above floor	2893	0.5	1	1	Medium/Large Mammal	Sesmoid	Complete	Indeterminate		5283	Polished	None	
18	Unit 2	1	1	Fill	2894	5.6	1	1	Lepus sp.	Femur	Complete	Right		5284	None	None	
18	Unit 2	1	1	Fill	2895	2	1	1	Lepus sp.	Tibia	Shaft and Distal	Left		5285	Fresh Breaks	None	
18	Unit 2	1	1	Fill	2896	2.5	1	1	Lepus sp.	Tibia	Shaft and Distal	Left		5286	Fresh Breaks	None	
18	Unit 2	1	1	Fill	2897	2.1	1	1	Lepus sp.	Tibia	Shaft and Proximal	Right		5287	Fresh Breaks	None	
18	Unit 2	1	1	Fill	2898	0.8	1	1	Lepus sp.	Tibia	Shaft and Distal	Right		5288	Fresh Breaks	None	

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18	Unit 2	1	1	Fill	2899	0.4	1	1	Lepus sp.	Tibia	Shaft	Right		5289	Fresh Breaks	None	
18	Unit 2	1	1	Fill	2900	1.3	2	1	Lepus sp.	Femur	Proximal	Left		5290	Fresh Breaks	None	
18	Unit 2	1	1	Fill	2901	0.9	1	1	Lepus sp.	Femur	Shaft	Left		5291	Fresh Breaks	None	
18	Unit 2	1	1	Fill	2902	0.5	2	2	Lepus sp.	Rib	Shaft	Indeterminate		5292	Fresh Breaks	None	
18	Unit 2	1	1	Fill	2903	0.1	1	1	Lepus sp.	Rib	Proximal	Left		5293	Fresh Breaks	None	
18	Unit 2	1	1	Fill	2904	1.1	6	1	Small Mammal	Long Bone	Shaft	Indeterminate		5294	Fresh Breaks	None	
18	Unit 2	1	1	Fill	2905	0.9	1	1	Lepus sp.	Tarsal—Calcaneum	Complete	Right		5295	None	None	
18	Unit 2	1	1	Fill	2906	0.8	1	1	Lepus sp.	Tarsal—Calcaneum	Complete	Left		5296	None	None	
18	Unit 2	1	1	Fill	2907	0.2	1	1	Lepus sp.	Tarsal—Astragalus	Complete	Left		5297	None	None	
18	Unit 2	1	1	Fill	2908	0.5	2	2	Lepus sp.	Metapodial	Shaft and Distal	Indeterminate		5298	Fractured	Stepped	
18	Unit 2	1	1	Fill	2909	1.1	2	2	Lepus sp.	Metatarsal	Complete	Right		5299	None	None	
18	Unit 2	1	1	Fill	2910	0.3	1	1	Lepus sp.	Metatarsal	Shaft and Proximal	Left		5300	Fresh Breaks	None	
18	Unit 2	1	1	Fill	2911	0.8	1	1	Lepus sp.	Ulna	Shaft and Proximal	Right		5301	Fresh Breaks	None	
18	Unit 2	1	1	Fill	2912	0.7	1	1	Lepus sp.	Ulna	Shaft and Proximal	Left		5302	Fractured	Longitudinal	
18	Unit 2	1	1	Fill	2913	1	1	1	Lepus sp.	Radius	Shaft and Distal	Left		5303	Fresh Breaks	None	
18	Unit 2	1	1	Fill	2914	0.4	1	1	Lepus sp.	Radius	Shaft and Right			5304	Fresh Breaks	None	
18	Unit 2	1	1	Fill	2916	1.5	3	3	Lepus sp.	Vertebra—Lumbar	Proximal	Axial		5306	Fresh Breaks	None	
18	Unit 2	1	1	Fill	2916	1.5	3	3	Lepus sp.	Vertebra—Lumbar	Centrum	Axial		5305	Fractured	Irregular Perpendicular	
18	Unit 2	1	1	Fill	2917	0.4	2	2	Lepus sp.	Vertebra—Lumbar	Spinous Process	Axial		5307	Fresh Breaks	None	
18	Unit 2	1	1	Fill	2918	0.9	2	2	Lepus sp.	Vertebra—Lumbar	Mostly Complete	Axial		5308	Fractured	Irregular Perpendicular	
18	Unit 2	1	1	Fill	2919	1.5	1	1	Lepus sp.	Sacrum	Mostly Complete	Axial		5309	None	None	
18	Unit 2	1	1	Fill	2920	0.1	2	1	Small Mammal	Unidentifiable	Unidentifiable	Indeterminate		5310	Fresh Breaks	None	
35	Unit 2	1	2	Floor	2921	19.7	1	1	Order Carnivora	Tibia	Shaft and Distal	Right		5311	Immature	None	
35	Unit 2	1	2	Floor	2921	19.7	1	1	Order Carnivora	Tibia	Shaft and Distal	Right		5312	Unfused	None	
35	Unit 2	1	2	Floor	2921	19.7	1	1	Order Carnivora	Tibia	Shaft and Distal	Right		5313	Fresh Breaks	None	
36	Unit 2	1	2	10 cm or less above floor	2922	37.6	2	1	Order Artiiodactyla	Tibia	Shaft and Proximal	Left		5314	Fractured	Longitudinal	
36	Unit 2	1	2	10 cm or less above floor	2922	37.6	2	1	Order Artiiodactyla	Tibia	Shaft and Proximal	Left		5316	Weathered	Moderately Weathered	
36	Unit 2	1	2	10 cm or less above floor	2922	37.6	2	1	Order Artiiodactyla	Tibia	Shaft and Proximal	Left		5315	Fresh Breaks	None	
36	Unit 2	1	2	10 cm or less above floor	2923	15.3	10	1	Large Mammal	Long Bone	Shaft	Indeterminate		5318	Root etched	None	
36	Unit 2	1	2	10 cm or less above floor	2923	15.3	10	1	Large Mammal	Long Bone	Shaft	Indeterminate		5317	Fresh Breaks	None	
36	Unit 2	1	2	10 cm or less above floor	2924	0.6	18	1	Large Mammal	Long Bone	Shaft	Indeterminate		5319	Fresh Breaks	None	
36	Unit 2	1	2	10 cm or less above floor	2925	1.5	2	1	Large Mammal	Rib	Shaft	Indeterminate		5321	Root etched	None	
36	Unit 2	1	2	10 cm or less above floor	2925	1.5	2	1	Large Mammal	Rib	Shaft	Indeterminate		5320	Fresh Breaks	None	
36	Unit 2	1	2	10 cm or less above floor	2926	1.1	3	1	Large Mammal	Unidentifiable	Unidentifiable	Indeterminate		5323	Root etched	None	
36	Unit 2	1	2	10 cm or less above floor	2926	1.1	3	1	Large Mammal	Unidentifiable	Unidentifiable	Indeterminate		5322	Fresh Breaks	None	
36	Unit 2	1	2	10 cm or less above floor	2927	0.2	14	1	Small Animal	Long Bone	Shaft	Indeterminate		5324	Fresh Breaks	None	

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36	Unit 2	1	2	10 cm or less above floor	2928	0.2	1	1	Lepus sp.	Metacarpal	Complete	Right		5325	None	None	
36	Unit 2	1	2	10 cm or less above floor	2929	0.1	1	1	Lepus sp.	Metacarpal	Complete	Left		5326	None	None	
36	Unit 2	1	2	10 cm or less above floor	2930	0.2	1	1	Lepus sp.	Phalange--First	Complete	Indeterminate		5327	None	None	
36	Unit 2	1	2	10 cm or less above floor	2931	0.6	1	1	Medium/Large Mammal	Fibula	Shaft and Distal	Indeterminate		5329	Root etched	None	
36	Unit 2	1	2	10 cm or less above floor	2931	0.6	1	1	Medium/Large Mammal	Fibula	Shaft and Distal	Indeterminate		5328	Fresh Breaks	None	
41	Unit 2	1	2	Floor	2932	32.2	2	1	Order Artiodactyla	Innominate	Acetabulum	Left		5331	Weathersed	Moderately Weathered	
41	Unit 2	1	2	Floor	2932	32.2	2	1	Order Artiodactyla	Innominate	Acetabulum	Left		5332	Root etched	None	
53	Unit 3	1	3	Floor	2933	0.6	1	1	Medium/Large Mammal	Long Bone	Shaft	Indeterminate		5333	Fractured	Stepped	
53	Unit 3	1	3	Floor	2933	0.6	1	1	Medium/Large Mammal	Long Bone	Shaft	Indeterminate		5334	Fresh Breaks	None	
53	Unit 3	1	3	Floor	2934	1.4	1	1	Order Artiodactyla	Rib	Proximal	Left		5335	Fractured	Spiral	
54	Unit 3	1	3	Floor	2936	50.1	1	1	Ovis/Capra	Humerus	Shaft and Proximal	Right		5339	Root etched	None	
54	Unit 3	1	3	Floor	2936	50.1	1	1	Ovis/Capra	Humerus	Shaft and Proximal	Right		5338	Fractured	Stepped	
59	Unit 3	1	3	Fill	2935	19.8	1	1	Ovis/Capra	Vertebra--Lumbar	Mostly Complete	Axial		5337	Root etched	None	
59	Unit 3	1	3	Fill	2935	19.8	1	1	Ovis/Capra	Vertebra--Lumbar	Mostly Complete	Axial		5336	Fractured	Irregular Perpendicular	
60	Unit 3	1	4	Floor	2937	0.9	2	1	Ovis/Capra	Fibula	Shaft and Distal	Left		5340	Immature	None	
60	Unit 3	1	4	Floor	2937	0.9	2	1	Ovis/Capra	Fibula	Shaft and Distal	Left		5341	Unfused	None	
60	Unit 3	1	4	Floor	2937	0.9	2	1	Ovis/Capra	Fibula	Shaft and Distal	Left		5342	Fresh Breaks	None	
60	Unit 3	1	4	Floor	2938	13.7	2	1	Ovis/Capra	Tibia	Shaft and Distal	Left		5343	Immature	None	
60	Unit 3	1	4	Floor	2938	13.7	2	1	Ovis/Capra	Tibia	Shaft and Distal	Left		5345	Fractured	Stepped	
60	Unit 3	1	4	Floor	2938	13.7	2	1	Ovis/Capra	Tibia	Shaft and Distal	Left		5344	Unfused	None	
61	Unit 3	1	4	10 cm or less above floor	2939	7.6	1	1	Order Artiodactyla	Rib	Shaft and Proximal	Right		5346	Fractured	Stepped	
61	Unit 3	1	4	10 cm or less above floor	2939	7.6	1	1	Order Artiodactyla	Rib	Shaft and Proximal	Right		5347	Root etched	None	
62	Unit 3	1	4	Floor	2940	15.4	1	1	Ovis/Capra	Radius	Shaft and Proximal	Left		5350	Root etched	None	
62	Unit 3	1	4	Floor	2940	15.4	1	1	Ovis/Capra	Radius	Shaft and Proximal	Left		5348	Fractured	Longitudinal	
62	Unit 3	1	4	Floor	2940	15.4	1	1	Ovis/Capra	Radius	Shaft and Proximal	Left		5349	Weathersed	Moderately Weathered	
63	Unit 3	1	4	10 cm or less above floor	2944	2.6	1	1	Order Artiodactyla	Rib	Shaft	Right		5356	Root etched	None	
63	Unit 3	1	4	10 cm or less above floor	2944	2.6	1	1	Order Artiodactyla	Rib	Shaft	Right		5355	Fractured	Stepped	
70	Unit 3	1	4	Floor	2941	1.5	1	1	Order Artiodactyla	Rib	Shaft	Indeterminate		5352	Root etched	None	
70	Unit 3	1	4	Floor	2941	1.5	1	1	Order Artiodactyla	Rib	Shaft	Indeterminate		5351	Fractured	Spiral	
71	Unit 3	1	4	10 cm or less above floor	2942	0.7	2	1	Medium/Large Mammal	Rib	Shaft	Indeterminate		5353	Root etched	None	
71	Unit 3	1	4	10 cm or less above floor	2943	2.2	1	1	Order Artiodactyla	Carpal--Magnum	Complete	Right		5354	None	None	
74	Unit 3	1	5	Subfloor	2945	0.6	1	1	Order Artiodactyla	Rib	Shaft	Indeterminate		5358	Root etched	None	
74	Unit 3	1	5	Subfloor	2945	0.6	1	1	Order Artiodactyla	Rib	Shaft	Indeterminate		5357	Fractured	Longitudinal	
74	Unit 3	1	5	Subfloor	2946	0.4	1	1	Medium/Large Mammal	Unidentifiable	Unidentifiable	Indeterminate		5359	Fresh Breaks	None	
74	Unit 3	1	5	Subfloor	2946	0.4	1	1	Medium/Large Mammal	Unidentifiable	Unidentifiable	Indeterminate		5360	Root etched	None	

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82	Unit 4	1	1	Fill	2947	0.6	1	1	Medium bird	Vertebra—Indeterminate	Mostly Complete	Axial		5361	Fresh Breaks	None	
95	Unit 4	1	3	10 cm or less above floor	2948	1.3	3	1	Medium/Large Mammal	Rib or Long Bone	Shaft	Indeterminate		5362	Fractured	Spiral	
95	Unit 4	1	3	10 cm or less above floor	2948	1.3	3	1	Medium/Large Mammal	Rib or Long Bone	Shaft	Indeterminate		5363	Root etched	None	
95	Unit 4	1	3	10 cm or less above floor	2949	12.3	1	1	Ovis/Capra	Tarsal—Calcaneum	Complete	Left		5364	Root etched	None	
95	Unit 4	1	3	10 cm or less above floor	2950	0.3	2	1	Microtus sp.	Cranial Fragment	Mostly Complete	Axial		5365	Fresh Breaks	None	
98	Unit 4	1	3	Floor	2951	3.8	1	1	Order Artiodactyla	Rib	Shaft and Distal	Left		5366	Unfused	None	
98	Unit 4	1	3	Floor	2951	3.8	1	1	Order Artiodactyla	Rib	Shaft and Distal	Left		5367	Fresh Breaks	None	
98	Unit 4	1	3	Floor	2951	3.8	1	1	Order Artiodactyla	Rib	Shaft and Distal	Left		5368	Root etched	None	
99	Unit 4	1	3	Floor	2952	3.8	12	1	Medium/Large Mammal	Rib	Shaft	Indeterminate		5369	Fresh Breaks	None	
115	Unit 5	1	1	Fill	2953	1.2	2	1	Medium/Large Mammal	Rib or Long Bone	Shaft	Indeterminate		5370	Fresh Breaks	None	
115	Unit 5	1	1	Fill	2954	0.2	1	1	Small Mammal	Long Bone	Shaft	Indeterminate		5372	Fractured	Longitudinal	
115	Unit 5	1	1	Fill	2954	0.2	1	1	Small Mammal	Long Bone	Shaft	Indeterminate		5371	Polished	None	
115	Unit 5	1	1	Fill	2955	0.6	1	1	Order Artiodactyla	Rib	Shaft	Indeterminate		5373	Fresh Breaks	None	
115	Unit 5	1	1	Fill	2955	0.6	1	1	Order Artiodactyla	Rib	Shaft	Indeterminate		5374	Root etched	None	
115	Unit 5	1	1	Fill	2956	2.2	1	1	Ovis/Capra	Phalange—Third	Complete	Right		5375	Root etched	None	
115	Unit 5	1	1	Fill	2957	5.4	1	1	Ovis/Capra	Phalange—First	Complete	Right		5376	Root etched	None	
115	Unit 5	1	1	Fill	2958	0.1	1	1	Small Mammal	Long Bone	Shaft	Indeterminate		5377	Fractured	Longitudinal	
159	Unit 11	8	2		2959	2	2	1	Gallus gallus	Sternum	Unidentifiable	Axial		5378	Fresh Breaks	None	
159	Unit 11	8	2		2959	2	2	1	Gallus gallus	Sternum	Unidentifiable	Axial		5379	Root etched	None	
159	Unit 11	8	2		2960	0.5	2	1	Gallus gallus	Innominatae	Acetabulum	Right		5380	Fresh Breaks	None	
159	Unit 11	8	2		2960	0.5	2	1	Gallus gallus	Innominatae	Acetabulum	Right		5381	Root etched	None	
159	Unit 11	8	2		2961	0.4	1	1	Medium bird	Unidentifiable	Unidentifiable	Indeterminate		5382	Fresh Breaks	None	
159	Unit 11	8	2		2962	0.2	1	1	Small Animal	Long Bone	Shaft	Indeterminate		5384	Fractured	Longitudinal	
159	Unit 11	8	2		2962	0.2	1	1	Small Animal	Long Bone	Shaft	Indeterminate		5383	Fresh Breaks	None	
161	Unit 19	7	4		2963	2.2	5	1	Lepus sp.	Innominatae	Mostly Complete	Left		5385	Fresh Breaks	None	
161	Unit 19	7	4		2964	1.5	2	1	Lepus sp.	Sacrum	Mostly Complete	Axial		5386	Fresh Breaks	None	
167	Unit 20	1	1	Fill	2965	1	3	1	Lepus sp.	Innominatae	Mostly Complete	Right		5388	Unfused	None	
167	Unit 20	1	1	Fill	2965	1	3	1	Lepus sp.	Innominatae	Mostly Complete	Right		5387	Immature	None	
167	Unit 20	1	1	Fill	2966	0.7	2	1	Lepus sp.	Cranial Fragment	Unidentifiable	Right		5389	Immature	None	
167	Unit 20	1	1	Fill	2966	0.7	2	1	Lepus sp.	Cranial Fragment	Unidentifiable	Right		5390	Unfused	None	
167	Unit 20	1	1	Fill	2967	0.3	1	1	Lepus sp.	Ulna	Shaft and Proximal	Right		5391	Fresh Breaks	None	
167	Unit 20	1	1	Fill	2967	0.3	1	1	Lepus sp.	Ulna	Shaft and Proximal	Right		5392	Immature	None	
167	Unit 20	1	1	Fill	2968	0.3	2	1	Lepus sp.	Humerus	Shaft and Distal	Right		5393	Fresh Breaks	None	
167	Unit 20	1	1	Fill	2968	0.3	2	1	Lepus sp.	Humerus	Shaft and Distal	Right		5394	Immature	None	
167	Unit 20	1	1	Fill	2968	0.3	2	1	Lepus sp.	Humerus	Shaft and Distal	Right		5395	Unfused	None	
167	Unit 20	1	1	Fill	2969	0.4	1	1	Lepus sp.	Humerus	Shaft and Proximal	Right		5398	Unfused	None	
167	Unit 20	1	1	Fill	2969	0.4	1	1	Lepus sp.	Humerus	Shaft and Proximal	Right		5396	Fresh Breaks	None	
167	Unit 20	1	1	Fill	2969	0.4	1	1	Lepus sp.	Humerus	Shaft and Proximal	Right		5397	Immature	None	
167	Unit 20	1	1	Fill	2970	0.2	1	1	Lepus sp.	Tibia	Proximal	Right		5399	Immature	None	
167	Unit 20	1	1	Fill	2970	0.2	1	1	Lepus sp.	Tibia	Proximal	Right		5400	Unfused	None	

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167	Unit 20	1	1	Fill	2971	0.1	1	1	Lepus sp.	Tibia	Distal	Left		5402	Unfused	None	
167	Unit 20	1	1	Fill	2971	0.1	1	1	Lepus sp.	Tibia	Distal	Left		5401	Immature	None	
167	Unit 20	1	1	Fill	2972	0.4	1	1	Lepus sp.	Femur	Shaft and Proximal	Left		5403	Fresh Breaks	None	
167	Unit 20	1	1	Fill	2972	0.4	1	1	Lepus sp.	Femur	Shaft and Proximal	Left		5404	Unfused	None	
167	Unit 20	1	1	Fill	2973	0.4	1	1	Lepus sp.	Femur	Shaft and Distal	Left		5405	Fresh Breaks	None	
167	Unit 20	1	1	Fill	2973	0.4	1	1	Lepus sp.	Femur	Shaft and Distal	Left		5406	Immature	None	
167	Unit 20	1	1	Fill	2973	0.4	1	1	Lepus sp.	Femur	Shaft and Distal	Left		5407	Unfused	None	
167	Unit 20	1	1	Fill	2974	0.5	2	1	Lepus sp.	Radius	Mostly Complete	Right		5410	Unfused	None	
167	Unit 20	1	1	Fill	2974	0.5	2	1	Lepus sp.	Radius	Mostly Complete	Right		5409	Immature	None	
167	Unit 20	1	1	Fill	2974	0.5	2	1	Lepus sp.	Radius	Mostly Complete	Right		5408	Fresh Breaks	None	
167	Unit 20	1	1	Fill	2975	0.4	1	1	Lepus sp.	Tarsal—Calcaneum	Complete	Left		5411	Immature	None	
167	Unit 20	1	1	Fill	2976	0.1	1	1	Lepus sp.	Rib	Complete	Right		5412	Immature	None	
167	Unit 20	1	1	Fill	2976	0.1	1	1	Lepus sp.	Rib	Complete	Right		5413	Root etched	None	
167	Unit 20	1	1	Fill	2977	0.1	1	1	Small Mammal	Rib	Shaft	Right		5414	Fresh Breaks	None	
167	Unit 20	1	1	Fill	2978	0.1	1	1	Small Mammal	Long Bone	Articular Facet	Indeterminate		5415	Fresh Breaks	None	
167	Unit 20	1	1	Fill	2978	0.1	1	1	Small Mammal	Long Bone	Articular Facet	Indeterminate		5416	Immature	None	
167	Unit 20	1	1	Fill	2978	0.1	1	1	Small Mammal	Long Bone	Articular Facet	Indeterminate		5417	Unfused	None	
167	Unit 20	1	1	Fill	2979	0.5	4	1	Small Mammal	Long Bone	Shaft	Indeterminate		5419	Root etched	None	
167	Unit 20	1	1	Fill	2979	0.5	4	1	Small Mammal	Long Bone	Shaft	Indeterminate		5418	Fresh Breaks	None	
167	Unit 20	1	1	Fill	2980	0.2	2	1	Lepus sp.	Sacrum	Unidentifiable	Axial		5421	Unfused	None	
167	Unit 20	1	1	Fill	2980	0.2	2	1	Lepus sp.	Sacrum	Unidentifiable	Axial		5420	Immature	None	
167	Unit 20	1	1	Fill	2981	1.2	7	5	Lepus sp.	Vertebra—Lumbar	Mostly Complete	Axial		5423	Immature	None	
167	Unit 20	1	1	Fill	2981	1.2	7	5	Lepus sp.	Vertebra—Lumbar	Mostly Complete	Axial		5424	Unfused	None	
167	Unit 20	1	1	Fill	2981	1.2	7	5	Lepus sp.	Vertebra—Lumbar	Mostly Complete	Axial		5422	Fresh Breaks	None	
167	Unit 20	1	1	Fill	2982	0.1	2	2	Lepus sp.	Vertebra—Thoracic	Mostly Complete	Axial		5427	Unfused	None	
167	Unit 20	1	1	Fill	2982	0.1	2	2	Lepus sp.	Vertebra—Thoracic	Mostly Complete	Axial		5425	Fresh Breaks	None	
167	Unit 20	1	1	Fill	2982	0.1	2	2	Lepus sp.	Vertebra—Thoracic	Mostly Complete	Axial		5426	Immature	None	
167	Unit 20	1	1	Fill	2983	0.1	1	1	Lepus sp.	Vertebra—Caudal	Complete	Axial		5428	Immature	None	
167	Unit 20	1	1	Fill	2983	0.1	1	1	Lepus sp.	Vertebra—Caudal	Complete	Axial		5429	Unfused	None	
167	Unit 20	1	1	Fill	2984	0.1	2	1	Order Rodentia	Cranial Fragment	Unidentifiable	Axial		5430	Fresh Breaks	None	
167	Unit 20	1	1	Fill	2985	0.1	1	1	Order Rodentia	Humerus	Shaft and Distal	Right		5431	Fresh Breaks	None	
167	Unit 20	1	1	Fill	2986	0.2	1	1	Order Lagomorpha	Femur	Shaft and Distal	Left		5432	Fresh Breaks	None	
169	Unit 20	1	2	10 cm or less above floor	2987	0.85	1	1	Lepus sp.	Femur	Shaft	Right		5434	Root etched	None	
169	Unit 20	1	2	10 cm or less above floor	2987	0.85	1	1	Lepus sp.	Femur	Shaft	Right		5433	Fresh Breaks	None	
169	Unit 20	1	2	10 cm or less above floor	2988	0.2	2	1	Small Mammal	Long Bone	Shaft	Indeterminate		5436	Root etched	None	
169	Unit 20	1	2	10 cm or less above floor	2988	0.2	2	1	Small Mammal	Long Bone	Shaft	Indeterminate		5435	Fresh Breaks	None	
169	Unit 20	1	2	10 cm or less above floor	2989	0.8	1	1	Gallus gallus	Humerus	Shaft and Distal	Right		5437	Dissolved	None	boiled?
169	Unit 20	1	2	10 cm or less above floor	2989	0.8	1	1	Gallus gallus	Humerus	Shaft and Distal	Right		5438	Fresh Breaks	None	

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177	Unit 21	1	1	Fill	2990	0.7	1	1	Lepus sp.	Humerus	Shaft and Distal	Right		5439	Fresh Breaks	None	
177	Unit 21	1	1	Fill	2991	0.1	1	1	Small Mammal	Cranial Fragment	Unidentifiable	Indeterminate		5440	Fresh Breaks	None	
177	Unit 21	1	1	Fill	2992	0.1	1	1	Small Animal	Rib	Complete	Left		5441	None	None	
177	Unit 21	1	1	Fill	2993	0.1	1	1	Small Animal	Rib	Shaft and Proximal			5442	Fresh Breaks	None	
177	Unit 21	1	1	Fill	2994	0.1	2	2	Small Animal	Rib	Shaft	Indeterminate		5443	Fresh Breaks	None	
177	Unit 21	1	1	Fill	2994	0.1	2	2	Small Animal	Rib	Shaft	Indeterminate		5444	Root etched	None	
177	Unit 21	1	1	Fill	2995	0.1	1	1	Order Lagomorpha	Vertebra-Caudal	Mostly Complete	Axial		5445	Immature	None	
177	Unit 21	1	1	Fill	2995	0.1	1	1	Order Lagomorpha	Vertebra-Caudal	Mostly Complete	Axial		5446	Unfused	None	
177	Unit 21	1	1	Fill	2996	0.1	1	1	Order Lagomorpha	Vertebra-Indeterminate	Centrum	Axial		5447	Fresh Breaks	None	
177	Unit 21	1	1	Fill	2996	0.1	1	1	Order Lagomorpha	Vertebra-Indeterminate	Centrum	Axial		5448	Immature	None	
177	Unit 21	1	1	Fill	2996	0.1	1	1	Order Lagomorpha	Vertebra-Indeterminate	Centrum	Axial		5449	Unfused	None	
177	Unit 21	1	1	Fill	2997	0.1	1	1	Order Lagomorpha	Vertebra-Lumbar	Centrum	Axial		5450	Fresh Breaks	None	
177	Unit 21	1	1	Fill	2997	0.1	1	1	Order Lagomorpha	Vertebra-Lumbar	Centrum	Axial		5451	Immature	None	
177	Unit 21	1	1	Fill	2997	0.1	1	1	Order Lagomorpha	Vertebra-Lumbar	Centrum	Axial		5452	Unfused	None	
177	Unit 21	1	1	Fill	2998	0.6	1	1	Sylvilagus sp.	Mandible	Mostly Complete	Right		5453	Fresh Breaks	None	
177	Unit 21	1	1	Fill	2999	0.1	1	1	Small Mammal	Unidentifiable	Unidentifiable	Indeterminate		5454	Fresh Breaks	None	
177	Unit 21	1	1	Fill	3000	0.1	1	1	Spermophilus/Ammospermophilus sp.	Maxilla	Alveolus	Left		5455	Fresh Breaks	None	
184	Unit 21	1	2	10 cm or less above floor	3001	0.2	1	1	Lepus sp.	Phalange-First	Complete	Indeterminate		5456	None	None	
184	Unit 21	1	2	10 cm or less above floor	3001	0.2	1	1	Lepus sp.	Phalange-First	Complete	Indeterminate		5457	Root etched	None	
190	Unit 22	1	1	Fill	3002	0.2	1	1	Small Mammal	Long Bone	Shaft	Indeterminate		5458	Fractured	Spiral	
190	Unit 22	1	1	Fill	3003	1.5	1	1	Lepus sp.	Humerus	Mostly Complete	Right		5460	Immature	None	
190	Unit 22	1	1	Fill	3003	1.5	1	1	Lepus sp.	Humerus	Mostly Complete	Right		5459	Unfused	None	
190	Unit 22	1	1	Fill	3004	0.3	1	1	Lepus sp.	Tibia	Proximal	Left		5461	Immature	None	
190	Unit 22	1	1	Fill	3004	0.3	1	1	Lepus sp.	Tibia	Proximal	Left		5462	Unfused	None	
190	Unit 22	1	1	Fill	3005	0.4	1	1	Lepus sp.	Metatarsal	Shaft and Proximal	Right		5463	Immature	None	
190	Unit 22	1	1	Fill	3005	0.4	1	1	Lepus sp.	Metatarsal	Shaft and Proximal	Right		5464	Unfused	None	
190	Unit 22	1	1	Fill	3006	0.1	1	1	Spermophilus/Ammospermophilus sp.	Maxilla	Alveolus	Right		5465	Fresh Breaks	None	
190	Unit 22	1	1	Fill	3007	0.2	1	1	Lepus sp.	Vertebra-Thoracic	Complete	Axial		5466	Immature	None	
190	Unit 22	1	1	Fill	3007	0.2	1	1	Lepus sp.	Vertebra-Thoracic	Complete	Axial		5467	Unfused	None	
190	Unit 22	1	1	Fill	3008	0.2	1	1	Lepus sp.	Vertebra-Lumbar	Centrum	Axial		5468	Fresh Breaks	None	
190	Unit 22	1	1	Fill	3009	7.1	1	1	Order Artiodactyla	Vertebra-Thoracic	Mostly Complete	Axial		5471	Root etched	None	
190	Unit 22	1	1	Fill	3009	7.1	1	1	Order Artiodactyla	Vertebra-Thoracic	Mostly Complete	Axial		5470	Unfused	None	
190	Unit 22	1	1	Fill	3009	7.1	1	1	Order Artiodactyla	Vertebra-Thoracic	Mostly Complete	Axial		5469	Immature	None	
190	Unit 22	1	1	Fill	3010	0.2	1	1	Microtus sp.	Mandible	Complete	Left		5472	None	None	
190	Unit 22	1	1	Fill	3011	0.1	1	1	Family Muridae (including Cricetidae)	Maxilla	Unidentifiable	Axial		5473	Fresh Breaks	None	
196	Unit 22	1	2	10 cm or less above floor	3012	0.2	1	1	Lepus sp.	Vertebra-Cervical	Complete	Axial		5474	None	None	

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196	Unit 22	1	2	10 cm or less above floor	3013	2.9	1	1	Order Artiodactyla	Mandible	Ascending Ramus	Indeterminate		5475	Burned	Sooted	
196	Unit 22	1	2	10 cm or less above floor	3013	2.9	1	1	Order Artiodactyla	Mandible	Ascending Ramus	Indeterminate		5476	Root etched	None	
196	Unit 22	1	2	10 cm or less above floor	3013	2.9	1	1	Order Artiodactyla	Mandible	Ascending Ramus	Indeterminate		5477	Fractured	Irregular Perpendicular	
196	Unit 22	1	2	10 cm or less above floor	3014	0.4	1	1	Medium/Large Mammal	Rib	Shaft	Indeterminate		5478	Fractured	Irregular Perpendicular	
196	Unit 22	1	2	10 cm or less above floor	3015	0.5	1	1	Medium/Large Mammal	Unidentifiable	Unidentifiable	Indeterminate		5480	Root etched	None	
196	Unit 22	1	2	10 cm or less above floor	3015	0.5	1	1	Medium/Large Mammal	Unidentifiable	Unidentifiable	Indeterminate		5479	Fresh Breaks	None	
202	Unit 22	1	2	Floor	3016	1.9	1	1	Order Artiodactyla	Stemum	Unidentifiable	Axial		5481	Burned	Sooted	
202	Unit 22	1	2	Floor	3016	1.9	1	1	Order Artiodactyla	Stemum	Unidentifiable	Axial		5482	Unfused	None	
203	Unit 22	1	2	Floor	3017	74.7	3	3	Ovis/Capra	Vertebra--Thoracic	Mostly Complete	Axial		5673	Butchered	Cut marks, metal tool	
203	Unit 22	1	2	Floor	3017	74.7	3	3	Ovis/Capra	Vertebra--Thoracic	Mostly Complete	Axial		5483	Fresh Breaks	None	
203	Unit 22	1	2	Floor	3017	74.7	3	3	Ovis/Capra	Vertebra--Thoracic	Mostly Complete	Axial		5484	Root etched	None	
213	Unit 23	1	2	10 cm or less above floor	3018	8	5	3	Ovis/Capra	Rib	Shaft	Indeterminate		5485	None	None	
213	Unit 23	1	2	10 cm or less above floor	3020	2.4	1	1	Ovis/Capra	Rib	Shaft and Proximal	Indeterminate		5486	Butchered	Cut marks, metal tool	
213	Unit 23	1	2	10 cm or less above floor	3021	0.8	1	1	Ovis/Capra	Rib	Shaft and Proximal	Indeterminate		5487	None	None	
213	Unit 23	1	2	10 cm or less above floor	3022	2.8	1	1	Ovis/Capra	Phalange--Second	Complete	Left		5488	None	None	
213	Unit 23	1	2	10 cm or less above floor	3023	5.8	1	1	Ovis/Capra	Tarsal--Navicular/Naviculocuboid	Complete	Left		5489	None	None	
213	Unit 23	1	2	10 cm or less above floor	3024	2.1	1	1	Ovis/Capra	Carpal--Magnum	Complete	Left		5490	None	None	
213	Unit 23	1	2	10 cm or less above floor	3025	0.2	1	1	Lepus sp.	Metatarsal	Shaft and Proximal	Left		5491	None	None	
213	Unit 23	1	2	10 cm or less above floor	3026	5.6	1	1	Large Mammal	Stemum	Unidentifiable	Axial	domesticated	5492	None	None	
213	Unit 23	1	2	10 cm or less above floor	3027	0.8	1	1	Gallus gallus	Humerus	Distal	Left		5493	None	None	
213	Unit 23	1	2	10 cm or less above floor	3028	0.6	1	1	Gallus gallus	Coracoid	Distal	Left		5494	None	None	
213	Unit 23	1	2	10 cm or less above floor	3029	1.4	2	2	Large Mammal	Unidentifiable	Unidentifiable	Indeterminate		5495	None	None	
213	Unit 23	1	2	10 cm or less above floor	3030	3.4	4	3	Large Mammal	Long Bone	Shaft	Indeterminate		5496	None	None	
214	Unit 23	1	2	10 cm or less above floor	3031	75.2	1	1	Ovis/Capra	Femur	Complete	Right		5497	Butchered	Cut marks, metal tool	
222	Unit 23	1	2	Floor	3032	12.9	1	1	Order Artiodactyla	Long Bone	Shaft	Indeterminate		5498	Fractured	Longitudinal	
222	Unit 23	1	2	Floor	3032	12.9	1	1	Order Artiodactyla	Long Bone	Shaft	Indeterminate		5499	Stained	None	
223	Unit 23	1	2	Floor	3033	14.6	1	1	Ovis/Capra	Vertebra--Lumbar	Mostly Complete	Axial		5500	Butchered	Cut marks, metal tool	
224	Unit 23	1	2	Floor	3034	41.1	1	1	Ovis/Capra	Metatarsal	Complete	Left		5501	Butchered	Cut marks, metal tool	
225	Unit 23	1	2	Floor	3035	2.6	1	1	Large Mammal	Rib	Shaft	Indeterminate	domesticated	5502	Burned	Sooted	
226	Unit 23	1	2	Floor	3036	1.5	1	1	Large Mammal	Rib	Shaft	Indeterminate	domesticated	5503	None	None	

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227	Unit 23	1	2	Floor	3037	2.4	1	1	Ovis/Capra	Rib	Shaft	Indeterminate		5504	None	None	
243	Unit 24	1	2	10 cm or less above floor	3038	5.2	1	1	Ovis/Capra	Phalange—First	Complete	Left		5505	Butchered	Cut marks, metal tool	
243	Unit 24	1	2	10 cm or less above floor	3039	3.8	4	2	Ovis/Capra	Rib	Shaft	Indeterminate		5506	None	None	
243	Unit 24	1	2	10 cm or less above floor	3040	2.8	2	2	Ovis/Capra	Rib	Shaft and Proximal	Indeterminate		5507	Butchered	Cut marks, metal tool	
243	Unit 24	1	2	10 cm or less above floor	3041	1.2	2	1	Ovis/Capra	Rib	Distal	Indeterminate	cartilage	5508	None	None	
243	Unit 24	1	2	10 cm or less above floor	3042	1.1	2	2	Large Mammal	Long Bone	Shaft	Indeterminate		5509	None	None	
243	Unit 24	1	2	10 cm or less above floor	3043	1.1	2	1	Large Mammal	Unidentifiable	Unidentifiable	Indeterminate		5510	Dissolved	None	
245	Unit 24	1	2	Floor	3044	84.9	1	1	Ovis/Capra	Tibia	Complete	Left	prox width 46.2, prox depth 44.92	5511	Butchered	Cut marks, metal tool	
246	Unit 24	1	2	Floor	3045	4.2	1	1	Order Artiodactyla	Patella	Mostly Complete	Indeterminate		5512	Burned	Sooted	
249	Unit 25	1	1	Fill	3046	2.8	1	1	Family Bovidae	Tooth	Molar	Indeterminate	extremely worn	5513	None	None	
250	Unit 25	1	1	Fill	3047	0.1	1	1	Order Rodentia	Cranial Fragment	Unidentifiable	Indeterminate		5514	None	None	
254	Unit 25	1	2	10 cm or less above floor	3048	0.2	3	1	Order Rodentia	Cranial Fragment	Unidentifiable	Indeterminate		5515	None	None	
254	Unit 25	1	2	10 cm or less above floor	3049	0.1	1	1	Order Rodentia	Rib	Shaft	Indeterminate		5516	None	None	
259	Unit 25	1	3	10 cm or less above floor	3050	0.1	1	1	Order Rodentia	Cranial Fragment	Unidentifiable	Indeterminate		5517	None	None	
260	Unit 25	1	3	Floor	3051	1.3	1	1	Gallus gallus	Ulna	Mostly Complete	Right		5518	None	None	
262	Unit 26	1	4	Fill	3052	0.2	1	1	Spermophilus sp.	Mandible	Mostly Complete	Left	no teeth	5519	None	None	
265	Unit 26	1	1	Fill	3053	1.7	1	1	Lepus sp.	Tibia	Shaft	Left		5520	Unfused	None	
281	Unit 27	1	1	Fill	3054	0.4	2	1	Small Mammal	Long Bone	Shaft	Indeterminate		5521	None	None	
281	Unit 27	1	1	Fill	3055	0.2	2	2	Lepus sp.	Phalange—First	Complete	Indeterminate		5522	None	None	
281	Unit 27	1	1	Fill	3056	0.1	1	1	Large Mammal	Long Bone	Shaft	Indeterminate		5523	None	None	
281	Unit 27	1	1	Fill	3057	0.4	1	1	Lepus sp.	Metatarsal	Shaft and Distal	Indeterminate		5524	None	None	
284	Unit 27	1	2	10 cm or less above floor	3058	0.6	1	1	Lepus sp.	Metatarsal	Complete	Indeterminate		5525	None	None	
284	Unit 27	1	2	10 cm or less above floor	3059	0.2	1	1	Lepus sp.	Metatarsal	Shaft and Proximal	Indeterminate		5526	None	None	
284	Unit 27	1	2	10 cm or less above floor	3060	1	1	1	Lepus sp.	Tibia	Distal	Left		5527	Fractured	Sawtoothed	
284	Unit 27	1	2	10 cm or less above floor	3061	0.1	4	1	Small Mammal	Long Bone	Shaft	Indeterminate		5528	None	None	
286	Unit 27	1	2	Floor	3062	0.4	1	1	Small Mammal	Long Bone	Shaft	Indeterminate		5529	Fractured	Longitudinal	
286	Unit 27	1	2	Floor	3063	0.4	1	1	Order Artiodactyla	Rib	Shaft	Indeterminate		5530	Fractured	Longitudinal	
294	Unit 28	1	1	Fill	3064	0.6	1	1	Lepus sp.	Metatarsal	Complete	Indeterminate		5531	None	None	
294	Unit 28	1	1	Fill	3065	0.7	3	3	Lepus sp.	Metatarsal	Shaft and Proximal	Indeterminate		5532	None	None	
294	Unit 28	1	1	Fill	3066	0.1	1	1	Sylvilagus sp.	Metatarsal	Complete	Indeterminate		5533	None	None	
294	Unit 28	1	1	Fill	3067	0.2	1	1	Sylvilagus sp.	Tibia	Distal	Left		5534	None	None	
301	Unit 28	1	2	10 cm or less above floor	3068	4.2	1	1	Order Artiodactyla	Patella	Mostly Complete	Indeterminate		5535	Butchered	Cut marks, metal tool	
301	Unit 28	1	2	10 cm or less above floor	3069	1.8	1	1	Ovis/Capra	Rib	Shaft and Proximal	Indeterminate		5536	None	None	
301	Unit 28	1	2	10 cm or less above floor	3070	6.1	5	1	Ovis/Capra	Scapula	Blade	Indeterminate		5537	None	None	

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301	Unit 28	1	2	10 cm or less above floor	3071	0.4	1	1	Ovis/Capra	Rib	Shaft and Proximal Shaft	Indeterminate		5538	None	None	
301	Unit 28	1	2	10 cm or less above floor	3072	0.7	2	2	Large Mammal	Long Bone	Indeterminate			5539	None	None	
301	Unit 28	1	2	10 cm or less above floor	3073	1.7	2	2	Large Mammal	Unidentifiable	Unidentifiable	Indeterminate		5540	None	None	
308	Unit 28	1	2	10 cm or less above floor	3075	82.4	5	5	Ovis/Capra	Vertebra-Cervical	Complete	Axial		5542	Butchered	Cut marks, metal tool	
308	Unit 28	1	2	10 cm or less above floor	3076	23.6	1	1	Ovis/Capra	Vertebra-Atlas	Complete	Axial		5543	Butchered	Cut marks, metal tool	
308	Unit 28	1	2	10 cm or less above floor	3077	16.3	2	2	Ovis/Capra	Vertebra-Thoracic	Complete	Axial		5544	Butchered	Cut marks, metal tool	
308	Unit 28	1	2	10 cm or less above floor	3078	7.7	2	2	Ovis/Capra	Rib	Shaft and Proximal	Indeterminate		5545	Butchered	Cut marks, metal tool	
308	Unit 28	1	2	10 cm or less above floor	3079	23.4	3	3	Order Artiodactyla	Rib	Shaft and Proximal	Indeterminate	large	5546	None	None	
308	Unit 28	1	2	10 cm or less above floor	3080	12.6	5	5	Order Artiodactyla	Rib	Shaft	Indeterminate		5547	None	None	
308	Unit 28	1	2	10 cm or less above floor	3081	12.1	1	1	Order Artiodactyla	Innominate	Ilium	Indeterminate		5548	None	None	
308	Unit 28	1	2	10 cm or less above floor	3082	1.4	1	1	Large bird	Coracoid	Distal	Right	probably turkey	5549	None	None	
308	Unit 28	1	2	10 cm or less above floor	3083	1.7	3	1	Large Mammal	Unidentifiable	Unidentifiable	Indeterminate		5550	None	None	
313	Unit 29	1	1	Fill	3074	0.1	2	1	Small Mammal	Innominate	Acetabulum	Indeterminate		5541	None	None	
327	Unit 29	1	2	10 cm or less above floor	3202	7.2	14	1	Order Artiodactyla	Rib	Shaft	Indeterminate		5668	None	None	
327	Unit 29	1	2	10 cm or less above floor	3203	1.7	1	1	Ovis/Capra	Rib	Shaft and Proximal	Indeterminate		5669	None	None	
327	Unit 29	1	2	10 cm or less above floor	3204	0.1	1	1	Order Rodentia	Vertebra-Indeterminate	Spinous Process	Axial		5670	None	None	
327	Unit 29	1	2	10 cm or less above floor	3205	0.2	1	1	Order Artiodactyla	Rib	Distal	Indeterminate	cartilage	5671	None	None	
327	Unit 29	1	2	10 cm or less above floor	3206	0.6	1	1	Order Artiodactyla	Vertebra-Thoracic	Centrum	Axial		5672	Unfused	None	
337	Unit 29	1	2	10 cm or less above floor	3084	34	1	1	Ovis/Capra	Scapula	Mostly Complete	Right		5551	None	None	
337	Unit 29	1	2	10 cm or less above floor	3085	21.8	1	1	Ovis/Capra	Femur	Proximal	Left		5552	Root etched	None	
337	Unit 29	1	2	10 cm or less above floor	3085	21.8	1	1	Ovis/Capra	Femur	Proximal	Left		5674	Butchered	Cut marks, metal tool	
337	Unit 29	1	2	10 cm or less above floor	3085	21.8	1	1	Ovis/Capra	Femur	Proximal	Left		5553	Fractured	Spiral	
337	Unit 29	1	2	10 cm or less above floor	3086	47.4	5	5	Ovis/Capra	Vertebra-Thoracic	Mostly Complete	Axial		5554	Butchered	Cut marks, metal tool	
337	Unit 29	1	2	10 cm or less above floor	3087	23.4	2	2	Ovis/Capra	Vertebra-Lumbar	Mostly Complete	Axial		5555	Butchered	Cut marks, metal tool	
337	Unit 29	1	2	10 cm or less above floor	3088	32.9	1	1	Ovis/Capra	Sacrum	Mostly Complete	Axial		5556	Butchered	Cut marks, metal tool	
337	Unit 29	1	2	10 cm or less above floor	3089	5.9	3	3	Ovis/Capra	Vertebra-Caudal	Complete	Axial		5557	Butchered	Cut marks, metal tool	
337	Unit 29	1	2	10 cm or less above floor	3090	67.1	11	11	Order Artiodactyla	Rib	Shaft and Proximal	Indeterminate	large	5675	Burned	Sooted	
337	Unit 29	1	2	10 cm or less above floor	3090	67.1	11	11	Order Artiodactyla	Rib	Shaft and Proximal	Indeterminate	large	5558	Root etched	None	

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337	Unit 29	1	2	10 cm or less above floor	3091	20.6	9	7	Order Artiodactyla	Rib	Shaft	Indeterminate	large	5676	Burned	Sooted		
337	Unit 29	1	2	10 cm or less above floor	3091	20.6	9	7	Order Artiodactyla	Rib	Shaft	Indeterminate	large	5559	Root etched	None		
337	Unit 29	1	2	10 cm or less above floor	3092	2.3	1	1	Ovis/Capra	Tarsal-Distal Fibula	Complete	Indeterminate		5560	Stained	None		
356	Unit 30	1	2	10 cm or less above floor	3095	0.6	2	1	Order Artiodactyla	Rib	Shaft	Indeterminate		5561	None	None		
356	Unit 30	1	2	10 cm or less above floor	3096	0.1	1	1	Small Mammal	Rib	Shaft	Indeterminate		5562	None	None		
356	Unit 30	1	2	10 cm or less above floor	3097	0.2	1	1	Small/Medium Mammal	Long Bone	Shaft	Indeterminate		5563	None	None		
356	Unit 30	1	2	10 cm or less above floor	3098	0.1	1	1	Small Mammal	Long Bone	Shaft	Indeterminate		5564	None	None		
356	Unit 30	1	2	10 cm or less above floor	3099	0.6	1	1	Large bird	Radius	Shaft	Indeterminate	probably turkey	5565	Unfused	None		
363	Unit 30	1	2	Floor	3100	2.6	1	1	Order Artiodactyla	Rib	Shaft	Indeterminate		5566	None	None		
364	Unit 30	1	2	Floor	3101	3.4	1	1	Ovis/Capra	Rib	Shaft	Indeterminate		5567	None	None		
365	Unit 30	1	2	Floor	3102	17.2	1	1	Order Artiodactyla	Vertebra-Lumbar	Mostly Complete	Axial	large	5568	None	None		
375	Unit 33	1	1	Fill	3103	0.1	1	1	Small Mammal	Scapula	Blade	Indeterminate		5569	None	None		
377	Unit 33	1	3	10 cm or less above floor	3104	0.2	2	1	Reithrodontomys sp.	Mandible	Mostly Complete	Right		5570	None	None		
377	Unit 33	1	3	10 cm or less above floor	3105	1.1	1	1	Ovis/Capra	Rib	Shaft and Proximal	Indeterminate		5571	None	None		
377	Unit 33	1	3	10 cm or less above floor	3106	1.3	1	1	Lepus sp.	Femur	Proximal	Right		5572	Root etched	None		
377	Unit 33	1	3	10 cm or less above floor	3107	1.3	1	1	Lepus sp.	Radius	Shaft and Proximal	Left		5573	Unfused	None		
377	Unit 33	1	3	10 cm or less above floor	3108	0.3	1	1	Family Leporidae	Long Bone	Shaft	Indeterminate		5574	Unfused	None		
377	Unit 33	1	3	10 cm or less above floor	3109	0.8	1	1	Lepus sp.	Ulna	Shaft and Proximal	Left		5575	None	None		
416	Unit 36	1	1	Fill	3110	8.2	7	1	Gallus gallus	Sacrum	Mostly Complete	Axial		5576	None	None		
416	Unit 36	1	1	Fill	3111	0.7	1	1	Gallus gallus	Vertebra-Indeterminate	Mostly Complete	Axial		5577	None	None		
416	Unit 36	1	1	Fill	3112	0.7	2	1	Gallus gallus	Rib	Shaft and Proximal	Indeterminate		5578	None	None		
416	Unit 36	1	1	Fill	3113	1.2	2	1	Ovis/Capra	Rib	Shaft and Proximal	Indeterminate		5579	None	None		
416	Unit 36	1	1	Fill	3114	0.6	1	1	Ovis/Capra	Rib	Shaft	Indeterminate		5580	None	None		
416	Unit 36	1	1	Fill	3115	0.6	3	1	Large Mammal	Long Bone	Shaft	Indeterminate		5581	None	None		
421	Unit 37	1	1	Fill	3116	0.9	1	1	Sylvilagus sp.	Vertebra-Cervical	Mostly Complete	Right		5582	None	None		
421	Unit 37	1	1	Fill	3117	0.5	1	1	Sylvilagus sp.	Vertebra-Cervical	Horizontal Ramus	Left		5583	None	None		
421	Unit 37	1	1	Fill	3118	0.2	2	1	Sylvilagus sp.	Maxilla	Alveolus	Indeterminate		5584	None	None		
421	Unit 37	1	1	Fill	3119	0.5	2	1	Lepus sp.	Humerus	Shaft	Left		5585	Unfused	None		
425	Unit 37	1	2	10 cm or less above floor	3120	0.6	1	1	Order Artiodactyla	Rib	Shaft	Indeterminate		5586	Dissolved	None		
425	Unit 37	1	2	10 cm or less above floor	3121	0.5	1	1	Lepus sp.	Metatarsal	Complete	Indeterminate		5587	None	None		
425	Unit 37	1	2	10 cm or less above floor	3122	0.4	1	1	Lepus sp.	Long Bone	Shaft	Indeterminate		5588	Dissolved	None		
425	Unit 37	1	2	10 cm or less above floor	3123	0.9	1	1	Lepus sp.	Tibia	Shaft and Distal	Right		5589	Dissolved	None		

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																	Comments
425	Unit 37	1	2	10 cm or less above floor	3124	0.1	1	1	Lepus sp.	Vertebra-Cervical	Condyle	Right		5590	None	None	None
425	Unit 37	1	2	10 cm or less above floor	3125	0.1	1	1	Microtus sp.	Cranial Fragment	Unidentifiable	Axial		5591	None	None	None
425	Unit 37	1	2	10 cm or less above floor	3126	0.1	1	1	Microtus sp.	Vertebra-Cervical	Mostly Complete	Left	no teeth	5592	None	None	None
435	Unit 38	1	2	10 cm or less above floor	3127	1.8	1	1	Lepus sp.	Innominate	Complete	Right		5593	None	None	None
435	Unit 38	1	2	10 cm or less above floor	3128	1	1	1	Lepus sp.	Innominate	Ilium	Left		5594	None	None	None
435	Unit 38	1	2	10 cm or less above floor	3129	2.6	1	1	Lepus sp.	Femur	Shaft	Left		5595	Unfused	None	None
435	Unit 38	1	2	10 cm or less above floor	3130	1.5	2	2	Lepus sp.	Vertebra-Lumbar	Mostly Complete	Axial		5596	Unfused	None	None
435	Unit 38	1	2	10 cm or less above floor	3131	0.2	1	1	Lepus sp.	Vertebra-Caudal	Mostly Complete	Axial		5597	Unfused	None	None
435	Unit 38	1	2	10 cm or less above floor	3132	0.6	1	1	Order Artiodactyla	Vertebra-Thoracic	Centrum	Axial		5598	Unfused	None	None
435	Unit 38	1	2	10 cm or less above floor	3133	0.1	1	1	Lepus sp.	Rib	Shaft	Indeterminate		5599	None	None	None
435	Unit 38	1	2	10 cm or less above floor	3134	0.1	1	1	Class Mammalia	Unidentifiable	Unidentifiable	Indeterminate		5600	None	None	None
435	Unit 38	1	2	10 cm or less above floor	3135	0.1	1	1	Lepus sp.	Tarsal--Navicular/Naviculocuboid	Complete	Left		5601	None	None	None
435	Unit 38	1	2	10 cm or less above floor	3136	0.6	1	1	Lepus sp.	Tarsal--Calcaneum	Complete	Left		5602	None	None	None
435	Unit 38	1	2	10 cm or less above floor	3137	0.1	1	1	Lepus sp.	Tarsal--Astragalus	Complete	Left		5603	None	None	None
435	Unit 38	1	2	10 cm or less above floor	3138	0.1	1	1	Lepus sp.	Tarsal--Distal Fibula	Complete	Left		5604	None	None	None
435	Unit 38	1	2	10 cm or less above floor	3139	0.2	1	1	Lepus sp.	Tibia	Distal	Right		5605	Unfused	None	None
442	Unit 39	1	2	Fill	3140	0.6	1	1	Lepus sp.	Vertebra-Thoracic	Mostly Complete	Axial		5606	Unfused	None	None
442	Unit 39	1	2	Fill	3141	0.8	1	1	Lepus sp.	Vertebra-Lumbar	Mostly Complete	Axial		5607	Unfused	None	None
442	Unit 39	1	2	Fill	3142	0.3	2	2	Lepus sp.	Rib	Shaft and Proximal	Indeterminate		5608	None	None	None
442	Unit 39	1	2	Fill	3143	1	3	1	Lepus sp.	Vertebra-Cervical	Mostly Complete	Right		5609	None	None	None
442	Unit 39	1	2	Fill	3144	1	1	1	Order Lagomorpha	Scapula	Complete	Left		5610	None	None	None
442	Unit 39	1	2	Fill	3145	2.2	1	1	Lepus sp.	Tibia	Shaft	Left		5611	Unfused	None	None
442	Unit 39	1	2	Fill	3146	0.2	1	1	Lepus sp.	Humerus	Proximal	Right		5612	Unfused	None	None
442	Unit 39	1	2	Fill	3147	0.4	1	1	Lepus sp.	Humerus	Shaft	Left		5613	Unfused	None	None
442	Unit 39	1	2	Fill	3148	0.6	1	1	Lepus sp.	Humerus	Distal	Left		5614	None	None	None
442	Unit 39	1	2	Fill	3149	0.1	1	1	Lepus sp.	Vertebra-Cervical	Mostly Complete	Axial		5615	Unfused	None	None
442	Unit 39	1	2	Fill	3150	0.2	1	1	Lepus sp.	Vertebra-Axis	Complete	Axial		5616	None	None	None
442	Unit 39	1	2	Fill	3151	0.6	2	2	Lepus sp.	Metatarsal	Shaft and Proximal	Indeterminate		5617	Unfused	None	None
442	Unit 39	1	2	Fill	3152	0.7	3	1	Lepus sp.	Long Bone	Shaft	Indeterminate		5618	Unfused	None	None
448	Unit 39	1	3	10 cm or less above floor	3153	5.2	3	1	Onchonia princeps	Cranial Fragment	Unidentifiable	Indeterminate		5619	None	None	None
448	Unit 39	1	3	10 cm or less above floor	3154	0.1	1	1	Microtus sp.	Vertebra-Cervical	Complete	Right		5620	None	None	None
448	Unit 39	1	3	10 cm or less	3155	0.5	2	2	Lepus sp.	Metatarsal	Shaft and	Indeterminate		5621	Unfused	None	None

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448	Unit 39	1	3	above floor	3156	0.1	1	1	Family Leporidae	Vertebra--Indeterminate Rib	Proximal	Axial		5622	Unfused	None	
450	Unit 39	1	3	10 cm or less above floor	3157	10.8	1	1	Order Artiodactyla		Mostly Complete Shaft and Proximal			5623	None	None	
451	Unit 39	1	3	Floor	3158	40.8	1	1	Ovis/Capra	Metacarpal	Complete	Right		5624	Butchered	Cut marks, metal tool	
462	Unit 40	1	3	10 cm or less above floor	3159	10.3	1	1	Ovis/Capra	Tarsal--Astragalus	Complete	Right		5625	Butchered	Cut marks, metal tool	
462	Unit 40	1	3	10 cm or less above floor	3160	10.3	1	1	Ovis/Capra	Tarsal--Astragalus	Complete	Left		5626	Butchered	Cut marks, metal tool	
462	Unit 40	1	3	10 cm or less above floor	3161	4.6	1	1	Ovis/Capra	Patella	Complete	Indeterminate		5627	None	None	
462	Unit 40	1	3	10 cm or less above floor	3162	13.2	1	1	Ovis/Capra	Vertebra--Lumbar	Mostly Complete	Axial		5628	Butchered	Cut marks, metal tool	
462	Unit 40	1	3	10 cm or less above floor	3163	12	3	1	Order Artiodactyla	Stemum	Unidentifiable	Axial		5629	Butchered	Cut marks, metal tool	
462	Unit 40	1	3	10 cm or less above floor	3164	4.8	1	1	Ovis/Capra	Rib	Shaft and Proximal	Indeterminate		5630	Butchered	Cut marks, metal tool	
462	Unit 40	1	3	10 cm or less above floor	3165	35.1	1	1	Ovis/Capra	Metatarsal	Complete	Right		5631	None	None	
462	Unit 40	1	3	10 cm or less above floor	3166	11.2	2	2	Ovis/Capra	Phalange--First	Complete	Right		5677	Butchered	Cut marks, metal tool	
462	Unit 40	1	3	10 cm or less above floor	3166	11.2	2	2	Ovis/Capra	Phalange--First	Complete	Right		5632	Stained	None	
462	Unit 40	1	3	10 cm or less above floor	3167	5.6	1	1	Ovis/Capra	Phalange--First	Complete	Left		5633	Butchered	Cut marks, metal tool	
462	Unit 40	1	3	10 cm or less above floor	3168	2.5	1	1	Ovis/Capra	Phalange--Third	Complete	Right		5634	None	None	
462	Unit 40	1	3	10 cm or less above floor	3169	0.3	1	1	Order Artiodactyla	Tooth	Incisor	Right		5635	None	None	
462	Unit 40	1	3	10 cm or less above floor	3170	9.5	1	1	Ovis/Capra	Ulna	Shaft and Proximal	Left		5636	Butchered	Cut marks, metal tool	
462	Unit 40	1	3	10 cm or less above floor	3171	12.6	1	1	Ovis/Capra	Tarsal--Calcaneum	Complete	Right		5637	Butchered	Cut marks, metal tool	
462	Unit 40	1	3	10 cm or less above floor	3172	46.8	1	1	Ovis/Capra	Femur	Shaft and Distal	Left		5678	Butchered	Cut marks, metal tool	
462	Unit 40	1	3	10 cm or less above floor	3172	46.8	1	1	Ovis/Capra	Femur	Shaft and Distal	Left		5638	Fractured	Longitudinal	
462	Unit 40	1	3	10 cm or less above floor	3173	9.1	8	1	Order Artiodactyla	Rib	Shaft	Indeterminate		5639	None	None	
462	Unit 40	1	3	10 cm or less above floor	3174	1.1	1	1	Order Artiodactyla	Rib	Distal	Indeterminate	cartilage	5640	None	None	
462	Unit 40	1	3	10 cm or less above floor	3175	0.1	1	1	Small Mammal	Cranial Fragment	Unidentifiable	Indeterminate		5641	None	None	
462	Unit 40	1	3	10 cm or less above floor	3176	0.9	1	1	Ovis/Capra	Tarsal--Cuneiform	Complete	Indeterminate		5642	None	None	
462	Unit 40	1	3	10 cm or less above floor	3177	1.6	1	1	Ovis/Capra	Carpal/Tarsal	Complete	Indeterminate		5643	None	None	
462	Unit 40	1	3	10 cm or less above floor	3207	3.8	1	1	Order Artiodactyla	Rib	Shaft	Indeterminate		5680	Burned	Sooted	
468	Unit 40	1	3	Floor	3178	80	1	1	Ovis/Capra	Femur	Complete	Left		5644	Butchered	Cut marks, metal tool	

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469	Unit 40	1	3	Floor	3179	34.4	1	1	Ovis/Capra	Metatarsal	Complete	Left		5645	Butchered	Cut marks, metal tool	
474	Unit 41	1	1	Fill	3180	0.1	1	1	Small Mammal	Rib	Shaft	Indeterminate		5646	Stained	None	
478	Unit 41	1	2	Fill	3181	0.1	1	1	Small Mammal	Vertebra-Indeterminate	Spinous Process	Axial		5647	None	None	
478	Unit 41	1	2	Fill	3182	0.1	1	1	Medium/Large Mammal	Long Bone	Shaft	Indeterminate		5648	Stained	None	
478	Unit 41	1	2	Fill	3183	0.14	1	1	Small Mammal	Unidentifiable	Unidentifiable	Indeterminate		5649	None	None	
483	Unit 41	1	3	Floor	3184	54.2	1	1	Ovis/Capra	Scapula	Complete	Left		5679	Butchered	Cut marks, metal tool	
483	Unit 41	1	3	Floor	3184	54.2	1	1	Ovis/Capra	Scapula	Complete	Left		5650	Stained	None	
484	Unit 41	1	3	10 cm or less above floor	3185	13.2	2	2	Ovis/Capra	Rib	Shaft and Proximal	Indeterminate		5651	Butchered	Cut marks, metal tool	
484	Unit 41	1	3	10 cm or less above floor	3186	4.8	5	1	Order Artiodactyla	Rib	Shaft	Indeterminate		5652	Butchered	Cut marks, metal tool	
484	Unit 41	1	3	10 cm or less above floor	3187	2	2	1	Order Artiodactyla	Rib	Distal	Indeterminate	cartilage	5653	None	None	
484	Unit 41	1	3	10 cm or less above floor	3188	4	2	2	Ovis/Capra	Tooth	Premolar	Indeterminate	very worn	5654	None	None	
484	Unit 41	1	3	10 cm or less above floor	3189	0.5	1	1	Ovis/Capra	Tooth	Incisor	Indeterminate		5655	None	None	
484	Unit 41	1	3	10 cm or less above floor	3190	6.3	1	1	Ovis/Capra	Tarsal--Navicular/Naviculocuboid	Complete	Right		5656	None	None	
484	Unit 41	1	3	10 cm or less above floor	3191	2.8	1	1	Ovis/Capra	Carpal--Scaphoid/Scapho-lunar	Complete	Right		5657	None	None	
484	Unit 41	1	3	10 cm or less above floor	3192	1.5	1	1	Order Artiodactyla	Carpal/Tarsal	Complete	Indeterminate		5658	None	None	
487	Unit 41	1	3	Floor	3193	64.2	1	1	Ovis/Capra	Vertebra-Cervical	Mostly Complete	Right		5659	None	None	
488	Unit 41	1	3	Floor	3194	6.1	1	1	Order Artiodactyla	Rib	Shaft	Indeterminate		5660	None	None	
489	Unit 41	1	3	Floor	3195	6.1	1	1	Ovis/Capra	Rib	Shaft and Proximal	Indeterminate		5661	None	None	
491	Unit 20/37	1	Subfloor	Subfloor	3196	2.5	5	1	Small Mammal	Long Bone	Shaft	Indeterminate		5662	None	None	
491	Unit 20/37	1	Subfloor	Subfloor	3197	3.5	1	1	Gallus gallus	Humerus	Complete	Left		5663	None	None	
491	Unit 20/37	1	Subfloor	Subfloor	3198	1.2	3	2	Lepus sp.	Metatarsal	Complete	Indeterminate		5664	None	None	
491	Unit 20/37	1	Subfloor	Subfloor	3199	0.2	1	1	Lepus sp.	Phalange--First	Complete	Indeterminate		5665	None	None	
491	Unit 20/37	1	Subfloor	Subfloor	3200	0.3	1	1	Large bird	Unidentifiable	Unidentifiable	Indeterminate	cartilage	5666	None	None	
491	Unit 20/37	1	Subfloor	Subfloor	3201	0.1	1	1	Onchonta princeps	Tibia	Distal	Right		5667	None	None	