

Iron / worked glass  
**ST. MARY'S COLLEGE OF MARYLAND**  
 Catalog Sheet

Principal Investigator: J. King Project: Heater's Island

Site Number: 18FR72 Area: \_\_\_\_\_ Stratum: \_\_\_\_\_

Date Collected: \_\_\_\_\_ Date Catalogued: 4/9/14

Cataloguer: Strickland

Cat No.	Material	Class	Description
57913 92a	M	I	1 iron strap, previously identified as a knife part, but possibly part of a large draw knife. Has slight knob at the end as if a draw knife L 4.39" x W 10.29", 0.10" thick
57888 89a	M	I	1 iron smoker's companion fragment. 3.925" <sup>L</sup> x 0.878" <sup>H</sup> 0.53" at widest
57930 94	M	I	1 iron knife blade w/ square knob at bolster/handle bent/curled rat-tail tang. Incomplete, 2" long blade. Overall: 2.316" x 0.830", 0.375" at widest
58160 116	M	I	1 large wrought iron spike w/ rose head 5.471" long
58171 117	M	I	1 possibly cast iron knife blade <sup>tip</sup> fragment 2.059" long 0.602" wide 0.083" thick
58192 Mult	M	I	4 worked glass fragments. Lots 120, 122, 82, 116 116 = 1.656" x 0.808", 120 = 0.866" x 0.60", 122 = 1.49" x 0.93" 82 = 1.745" x 1.016"
82 118	M	I	1 possible bent pewter pipe stem frag <sup>6/64"</sup> bore 2.79" long

1.91  
10.88  
2.79

clasp  
for holding  
in gun flint  
somewhere

Beads

ST. MARY'S COLLEGE OF MARYLAND  
Catalog Sheet

Principal Investigator: J. King Project: Heater's Island

Site Number: 18 FR 72 Lot: \_\_\_\_\_ Box No.: \_\_\_\_\_ Area: \_\_\_\_\_

Coordinates: \_\_\_\_\_ Feature: \_\_\_\_\_ Layer: \_\_\_\_\_

Date Collected: \_\_\_\_\_ Date Catalogued: \_\_\_\_\_

Cataloguer: \_\_\_\_\_

57646

Cat No.	Material	Class	Description
"64"	G	Bead	1 drawn <sup>translucent</sup> <del>opaque</del> <sup>opaque</sup> w/ color glass (corroded/dirty) glass, <sup>bead</sup> compound, probably ring or spherical shaped bead with red painted exterior, Cornaline D'Alippo. 8.46mm diameter (incomplete), 5.87mm tall, Unmeasurable perforation (Kidd: IVa6)

57927

"94"	G	Bead	1 drawn <sup>translucent</sup> <del>opaque</del> light green glass bead, compound spherical shape w/ red painted exterior, Cornaline D'Alippo. 7.52 <sup>mm</sup> diameter, 5.58 <sup>mm</sup> tall, 1.91 <sup>mm</sup> perforation; (Kidd: IVa6)
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8132

"113"	G	Bead	1 drawn <sup>translucent</sup> <del>opaque</del> green glass bead, compound, spherical shape w/ red painted exterior, Cornaline D'Alippo. (Kidd: IVa6) 7.19mm diameter, 6.52 <sup>mm</sup> tall, 1.88 <sup>mm</sup> perforation
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7769

"79"	G	Bead	1 drawn opaque black glass bead, simple, barrel shaped, 1 end broken, 8.17mm diam, 6.28mm tall, 2.51mm perforation (Kidd: IIa7)
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8175

"118"	G	Bead	1 drawn opaque, corroded, black glass bead, simple, spherical shaped, broken (1/2), 7.77mm diam 7.96mm tall Unmeas perforation (Kidd: IIa7)
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Beads  
ST. MARY'S COLLEGE OF MARYLAND  
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Principal Investigator: S. King Project: Heater's Island

Site Number: 18 FR 72 Lot: \_\_\_\_\_ Box No.: \_\_\_\_\_ Area: \_\_\_\_\_

Coordinates: \_\_\_\_\_ Feature: \_\_\_\_\_ Layer: \_\_\_\_\_

Date Collected: \_\_\_\_\_ Date Catalogued: \_\_\_\_\_

Cataloguer: \_\_\_\_\_

Cat No.	Material	Class	Description
? No Prov.	G	bead	6 drawn, opaque black glass beads, simple Ring shape (1): 1/4 remains, 11.0 diam + perf, 7.90mm tall All 1/2 bead Spherical (4): 8.92mm diam 7.50mm tall UID perforated 9.93 diam 8.17 tall 7.32 diam 5.72 tall 118 7.90 diam 7.80 tall 1/2 bead 79 Barrel shape (1): 8.06 diam 8.53 tall (Kidd:IIa7)
58181 118	FA	Sh	3 Tags for 113, 38, + 106, not attached to beads 1 shell bead or button, disk shaped, possibly 2 holes 12.69mm diameter 2.00mm perforation 1.73mm tall
? 1 10'N 0'W	G	B	1 drawn, opaque black glass bead, simple, spherical 9.96mm diam, 7.83mm tall, 1.86mm perf. complete (Kidd:IIa7)
? 1 0'N 85'W	G	B	1 incomplete drawn opaque simple black glass bead, spherical, 8.56mm diam, 7.96mm tall, UID perf (Kidd:IIa7)
? 1 45'N 30'W	G	B	1 incomplete drawn opaque simple black glass bead, barrel shape, 7.50mm diam, 6.57mm tall, UID perf (Kidd:IIa7)
1	G	B	1 complete drawn opaque simple black glass bead barrel shape 5.89mm D, 7.08mm tall 2.15mm perf. (Kidd:IIa7)

Beads  
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Principal Investigator: J. King Project: Heater's Island

Site Number: 16 FR 72 Lot: \_\_\_\_\_ Box No.: \_\_\_\_\_ Area: \_\_\_\_\_

Coordinates: \_\_\_\_\_ Feature: \_\_\_\_\_ Layer: \_\_\_\_\_

Date Collected: \_\_\_\_\_ Date Catalogued: \_\_\_\_\_

Cataloguer: \_\_\_\_\_

Cat No.	Material	Class	Description
57225	G	B	1 complete drawn opaque simple black glass bead barrel shaped <sup>Diam</sup> 7.08 mm, <sup>Tall</sup> 8.62 mm, <sup>Perforation</sup> 2.26 mm (Kidd: IIa7)
7256	G	B	1 incomplete drawn opaque simple black glass bead barrel shape, <sup>Diam</sup> 6.01 mm, <sup>Tall</sup> 7.89 mm, <sup>Perf</sup> 1.10 mm (Kidd: IIa7)
57265	G	B	2 incomplete drawn opaque simple black glass beads <sup>spherical</sup> 7.36 mm <sup>Diam</sup> , 7.80 mm <sup>Tall</sup> , 1.10 mm <sup>Perf</sup> (Kidd: IIb)
57274	G	B	1 complete drawn, opaque simple spherical black glass bead, 8.67 mm <sup>Diam</sup> , 7.88 mm <sup>Tall</sup> , 1.75 mm <sup>Perf</sup> (Kidd: IIa)
57282	G	B	1 incomplete drawn opaque simple semi-barrel shaped black glass bead, 7.24 mm <sup>Diam</sup> , 6.93 mm <sup>Tall</sup> , 1.10 mm <sup>Perf</sup> (Kidd: IIa)
57282	G	B	1 complete drawn opaque simple ring shaped black glass bead 6.55 mm <sup>Diam</sup> , 3.97 mm <sup>Tall</sup> , 2.17 mm <sup>Perf</sup> (Kidd: IIa)
57350	G	B	Same as above, <sup>Diam</sup> 6.86, <sup>Tall</sup> 3.74, <sup>Perf</sup> 1.75 mm (Kidd: IIa7)
?	G	B	Same as above, <sup>Diam</sup> 6.83 mm, <sup>Tall</sup> 4.50 mm, <sup>Perf</sup> 1.62 mm (Kidd: IIa)
57383	G	B	1 complete drawn opaque simple ring or spherical shaped black glass bead, <sup>Diam</sup> 7.41 mm, <sup>Tall</sup> 5.77 mm, <sup>Perf</sup> 1.40 mm (Kidd: IIa7)
57390	G	B	1 incomplete drawn opaque simple spherical black glass bead, 7.28 mm <sup>Diam</sup> , 6.52 mm <sup>Tall</sup> , 1.10 mm <sup>Perf</sup> (Kidd: IIa7)
57404	G	B	1 incomplete drawn opaque simple barrel black glass bead 7.10 mm <sup>Diam</sup> , 7.02 mm <sup>Tall</sup> , 1.10 mm <sup>Perf</sup> (Kidd: IIa7)

Seed?

Beads

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ST. MARY'S COLLEGE OF MARYLAND  
Catalog SheetPrincipal Investigator: J. King Project: Henter's IslandSite Number: 18 FR 72 Lot: \_\_\_\_\_ Box No.: \_\_\_\_\_ Area: \_\_\_\_\_

Coordinates: \_\_\_\_\_ Feature: \_\_\_\_\_ Layer: \_\_\_\_\_

Date Collected: \_\_\_\_\_ Date Catalogued: \_\_\_\_\_

Cataloguer: \_\_\_\_\_

All beads are simple.

Cat No.	Material	Class	Description
7437	G	B	1 incomplete drawn, opaque simple spherical black glass bead diam 7.15 mm, 6.55 mm tall, UID perf (Kidd:IIa7)
57527	G	B	1 incomplete drawn opaque simple spherical black glass bead Diam 7.57 mm, Tall 7.21 mm, UID perf (Kidd:IIa7)
57537	G	B	1 incomplete drawn opaque simple spherical or barrel black glass bead, diam 8.56 mm, Tall 7.64 mm, UID perf (Kidd:IIa7)
57553	G	B	2 complete drawn opaque simple ring shaped black glass beads 5.99 mm diam, 4.06 mm Tall, 1.76 mm perforation (Kidd:IIa7)
57615	G	B	2 complete drawn, opaque simple fat ring shaped black glass bead 6.15 mm diam, 4.63 mm Tall, 1.90 mm perforation (Kidd:IIa7)
57637	G	B	2 same as above, 8.98 mm diam, 6.68 mm tall, 1.90 mm perf. (Kidd:IIa7)
	G	B	2 incomplete same as above, 8.30 mm diam, 5.76 mm tall (Kidd:IIa7)
57657	G	B	1 complete drawn opaque simple ring shaped black glass bead diam 7.19 mm, Tall 9.84 mm, 1.70 mm perf. (Kidd:IIa7)
57666	G	B	1 complete drawn opaque simple spherical black glass bead diam 6.37 mm, tall 5.66 mm, 1.30 mm perf (Kidd:IIa7)
?	G	B	1 complete, drawn, opaque fat ring shaped black glass bead diam 8.05 mm, Tall 5.61 mm, 2.20 mm perf (Kidd:IIa7)
57761	G	B	1 incomplete drawn opaque spherical black glass bead 7.91 mm diam, 8.02 mm tall (Kidd:IIa7)

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Coordinates: \_\_\_\_\_ Feature: \_\_\_\_\_ Layer: \_\_\_\_\_

Date Collected: \_\_\_\_\_ Date Catalogued: \_\_\_\_\_

Cataloguer: \_\_\_\_\_

All beads are simple

57801

Cat No.	Material	Class	Description
82	G	B	1 complete drawn opaque spherical black glass bead

Diam Tall  
c. 9.6mm, 5.51mm, 1.95mm perf. (Kidd:IIa7)

57817

83	G	B	1 complete drawn opaque fat ring black glass bead
			7.00mm diameter, 4.76mm tall, 1.95mm perf. (Kidd:IIa7)

57829

84	G	B	2 complete drawn opaque black glass beads (Kidd:IIa7)
			Spherical 10.50 mm diam 7.54 mm tall 2.50 mm perf ring shape c. 9.6 mm diam 4.44 mm tall 1.98 mm perf

57839

85	G	B	1 complete drawn opaque ring shaped black glass bead
			c. 7.4mm diam, 4.36mm tall, 2.02mm perf. (Kidd:IIa7)

57872

88	G	B	1 incomplete drawn opaque spherical black glass bead
			diam 10.64mm, 7.85mm tall (Kidd:IIa7)

57999

101	G	B	1 complete drawn opaque ring shaped black glass bead
			diam 7.15mm, 5.60mm tall, 1.75mm perf (Kidd:IIa7)

58048

105	G	B	2 complete drawn opaque black glass bead (Kidd:IIa7)
			Ring unmeas, irregular 3.32 1.80 Spherical 7.22 mm diam 6.63 mm tall 2.20 mm perf.

58088?

109	G	B	1 complete, drawn, opaque black glass bead, ring shaped D Tall (Kidd:IIa7)
			6.15mm, 4.50mm 1.7mm perf

58120

112	G	B	1 incomplete drawn opaque spherical black glass bead
			7.48 mm diameter 6.15mm tall (Kidd:IIa7)

58133

113	G	B	1 complete drawn opaque fatring black glass bead.
			6.57mm diam, 5.23mm tall, 1.50mm perf. (Kidd:IIa7)

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Cataloguer: \_\_\_\_\_

58149

8157

8221

?

57999

58032

58073

57437

57697

57969

Cat No.	Material	Class	Description
115	G	B	1 incomplete drawn opaque simple spherical black glass bead 9.10mm diam, 7.85mm tall (Kidd:IIa7)
116	G	B	1 complete drawn, opaque simple barrel black glass bead 6.09mm diam 4.84mm tall, 1.57mm perf. (Kidd:IIa7)
123	G	B	1 incomplete drawn opaque simple spherical black glass bead, 7.86mm diam, 7.23mm tall (Kidd:IIa7)
			1 complete drawn opaque simple ring shaped black glass bead <sup>Diam</sup> 6.97mm, <sup>Tall</sup> 4.65mm, 2.15mm perf. (Kidd:IIa7)
No Prov.	G	B	7 incomplete drawn opaque simple black glass beads Spherical (3) 8.03 mm diam 8.15 mm tall
			7.57   6.72
			(Kidd:IIa7) 7.43   6.26
			Fat-ring (4) 7.84   5.71
			7.61   5.85
			7.38   5.78
			7.40   5.32
			Loose tags for contexts: (7 total)
			1 (115'N, 90'E), 38, 71, 98, 101, 104, 107

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Cat No.	Material	Class	Description
?	G	B	5 drawn, opaque simple black glass seed beads ring shaped (Kid. IIa7)
			1.) 2.63 mm diam, 2.00 mm tall, 0.78 mm perf
			2.) 2.87   1.90   1.00
			3.) 3.01   1.88   1.00
			4.) 2.84   1.88   0.91
			5.) 2.93   1.85   0.75
57265	G	B	1 complete drawn translucent simple green glass bead w/ red pointed exterior, Carnaline D'Alleppe, tubular, 3.00 mm diam 13.96 mm long, 1.30 mm perf. (Kid. IIIa3)
7791?	Mult	B	5 complete drawn translucent simple green glass beads w/ red painted exterior, Carnaline D'Alleppe, barrel shaped
7266?			Lot 69) D 7.24 x 4.27 mm Tail 1.75 mm perf (Kid. IVa6)
7372?			Lot 114) D 6.98 x 7.29 mm Tail 1.51 mm perf (Kid. IVa6)
7389?			Lot 34) D 7.29 x 6.02 mm Tail 2.00 mm perf (Kid. IVa6)
7807?			Lot 105) D 6.24 x 5.73 mm Tail 1.68 mm perf (Kid. IVa6)
7838?			Lot 117) D 7.45 x 6.65 mm Tail 2.05 mm perf (Kid. IVa6)
7803?			Lot 72) D 7.16 x 10.95 mm Tail (Kid. IVa6)
7744?	G	B	3 incomplete drawn translucent simple green glass beads w/ red pointed exterior, Carnaline D'Alleppe, barrel shaped
			Lot 29) D 7.63 x 7.96 mm Tail (Kid. IVa6)
			Lot 78) D 7.73 x 7.83 mm Tail (Kid. IVa6)



Beads  
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Cat No.	Material	Class	Description
Mult	G	B	complete 3 drawn translucent, simple green glass beads w/
57203			red painted ext. Carnaline D'Alleppe. Spherical
57373			Lot 9) $\begin{matrix} D & Tail \\ 7.37 & \times 6.61 \text{ mm} \end{matrix}$ Perf 2.00 mm $\begin{matrix} Lot \\ 30 \end{matrix}$ $\begin{matrix} D & Tail \\ 7.98 & \times 7.01 \text{ mm} \end{matrix}$ 2.10 mm perf.
57513			Lot 98) $\begin{matrix} D & Tail \\ 7.12 & \times 6.24 \text{ mm} \end{matrix}$ Perf 1.70 mm (Kidd: IVa6)
57860	G	B	5 incomplete, same as above (Kidd: IVa6)
57403			Lot 26) $\begin{matrix} D & T \\ 7.30 & \times 6.97 \text{ mm} \end{matrix}$ 34) $\begin{matrix} D & T \\ 8.30 & \times 7.37 \text{ mm} \end{matrix}$ 37) $\begin{matrix} D & T \\ 7.40 & \times 6.60 \text{ mm} \end{matrix}$
57339			Lot 87) $\begin{matrix} D & T \\ 7.80 & \times 6.64 \end{matrix}$ 101) $\begin{matrix} D & T \\ 7.40 & \times 7.48 \text{ mm} \end{matrix}$
57432			
57998			
57684?	G9	G	B 1 complete drawn translucent simple green glass bead w/ red paint (Kidd: IVa6) Carnaline D'Alleppe, ring shape. $\begin{matrix} D & T \\ 6.52 & \times 3.89 \text{ mm} \end{matrix}$ 1.78 mm perf
57192	G	B	1 incomplete drawn slightly translucent black glass bead, spherical shape. $\begin{matrix} D & Tail \\ 7.30 & \times 6.40 \text{ mm} \end{matrix}$ (Kidd: IIa7)
Mul	G	B	7 complete drawn translucent compound green glass beads w/ red Carnaline D'Alleppe, ring shape. 1 incomplete same as above
57802			11) 82) $\begin{matrix} D & T & P \\ 6.58 & \times 4.70 \text{ mm} & 1.90 \text{ mm} \end{matrix}$ 91) $\begin{matrix} D & T & P \\ 6.40 & \times 4.74 \text{ mm} & 1.90 \end{matrix}$ 112) $\begin{matrix} D & T \\ 6.62 & \times 3.88 \end{matrix}$ P 1.60 mm
57896			63A) $\begin{matrix} D & T & P \\ 7.80 & \times 4.68 \text{ mm} & 2.20 \text{ mm} \end{matrix}$ 1) $\begin{matrix} D & T & P \\ 6.52 & \times 3.88 \text{ mm} & 2.15 \end{matrix}$ 42) $\begin{matrix} D & T \\ 5.96 & \times 3.55 \text{ mm} \end{matrix}$ P 1.90 mm
58119			74 $\begin{matrix} D & T & P \\ 8.06 & \times 6.46 \text{ mm} & 1.70 \text{ mm} \end{matrix}$ 13) (incomplete) $\begin{matrix} D & T \\ 6.08 & \times 5.11 \end{matrix}$
?			(Kidd: IVa6)
?			
57475			
57729			
?			



Beads  
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Cataloguer: \_\_\_\_\_

Measurements are Diameter x Height, Perforation, all in mm

Cat No.	Material	Class	Description
Mult	G	B	complete 33 drawn translucent simple green glass beads w/ red painted exterior, Cornaline D'Alleppe (C5) 6.25x6.45, 1.98mm (Kidd: INaT)
			(1) 7.54x7.95, 1.76mm (13) 7.46x6.60, 1.80mm (89) 7.65x6.85, 1.79mm
			(9) 8.59x8.69, 2.36mm (113) 7.83x7.19, 1.88mm (116) 7.63x6.76mm, 2.00mm
			(67) 7.09x5.90, 1.43mm (75) 5.74x5.01, 1.73mm (49) 7.93x6.10, 1.92mm
			(24) 8.07x7.01, 2.30mm (48) 6.17x5.71, 1.88mm (98) 7.42x6.03, 1.00mm
			(102) 7.07x6.78, 1.40mm (96) 7.53x6.88, 1.96mm (35) 6.16x6.38, 1.74mm
			(2) 7.35x5.90, 1.24mm (116) 5.94x4.93, 1.43mm (140'N 60'E) 7.08x6.88, 2.10mm
			(100) 6.99x6.44, 1.76mm (76 or 78) 7.26x6.25, 2.07mm (71) 6.43x6.39, 1.62mm
			(30) 7.79x6.60, 1.70mm (39) 7.33x6.42, 1.70mm (110) 7.85x6.19, 1.70mm
			(64) 7.36x5.95, 1.36mm (1) 7.52x5.61, 1.53mm (83) 6.91x5.96, 1.40mm
			(8'N 47'E) 7.69x7.92, 1.50mm (16) 5.92x5.71, 1.35mm (102) 6.11x4.53, 1.62mm
			(64A) 6.73x6.80, 1.48mm (116) 5.88x4.80, 1.10mm
Mult	G	B	19 same as above, incomplete (1) 7.05x7.07 (112A) 7.79x6.96mm
			(104) 7.01x7.06 (57) 7.64x7.03 (60) 7.15x6.42 (9) 7.39x6.42 (88) 6.81x6.49mm
			(71) 7.23x6.88 (109) 7.73x6.60 (104) 7.50x6.55 (10) 7.60x7.02 (1) 7.58x6.51
			(15) 7.85x6.20 (64) 7.38x6.23 (31) 7.76x6.75 (28) 6.78x6.00 (58) 7.86x7.25
			(48) 7.88x6.66 (78) 7.28x5.92

7655  
?  
?  
?  
7885-  
7624  
1132-  
3156-  
7575-  
7736-  
7528-  
7403-  
1513-  
968  
1007  
?  
7409  
1544  
3156  
?  
7988  
7742  
7696  
7373  
7448  
8100  
7846  
?  
7816  
?  
7555  
1007  
7816  
3156  
?  
8119  
8033  
7575  
7606  
7203  
7871  
7696  
8089  
8033  
7998  
?  
7248  
77646

57380  
?  
57584  
57513  
57513

Beads  
ST. MARY'S COLLEGE OF MARYLAND  
Catalog Sheet

Principal Investigator: J. King Project: Heater's Island

Site Number: 18 F2 72 Lot: \_\_\_\_\_ Box No.: \_\_\_\_\_ Area: \_\_\_\_\_

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Cataloguer: \_\_\_\_\_

Measurements = Diameter x Height, perforation. (all in mm)

Vial #1 ?

Cat No.	Material	Class	Description
No Prov	G	B	22 drawn, opaque, simple black seed beads. (Kidd: II a1)
Not vertical →	① 2.56 x 2.26, 0.90	② 2.86 x 2.33, 1.00	③ 2.89 x 1.96, 0.75 ④ 2.98 x 2.04, 0.80
	⑤ 2.87 x 1.87, 0.75	⑥ 3.00 x 1.85, 0.90	⑦ 2.92 x 2.09, 1.23 ⑧ 2.85 x 2.32, 0.80
	⑨ 2.80 x 1.81, 1.00	⑩ 2.80 x 2.02, 0.85	⑪ 2.91 x 2.07, 0.97 ⑫ 3.02 x 1.88, 1.00
	⑬ 2.94 x 2.21, 1.21	⑭ 2.88 x 1.98, 1.00	⑮ 2.69 x 2.19, 0.90 ⑯ 2.94 x 2.15, 0.80
	⑰ 2.98 x 1.98, 0.92	⑱ 2.93 x 1.99, 0.85	⑲ 2.98 x 1.92, 0.70 ⑳ 2.86 x 1.96, 0.74
	㉑ 3.09 x 1.89, 1.04	㉒ 2.84 x 1.92, 1.08	

Vial #2 ?

No Prov	G	B	16 same as above ① 3.03 x 1.88, 0.90 ② 3.00 x 1.99, 1.00
	③ 2.55 x 2.16, 0.90	④ 3.06 x 2.02, 0.60	⑤ 2.86 x 1.95, 1.10 ⑥ 2.87 x 1.95, 1.05 (Kidd: II a1)
	⑦ 3.18 x 1.88, 0.90	⑧ 2.92 x 1.91, 1.00	⑨ 2.84 x 2.00, 0.80 ⑩ 2.74 x 1.93, 0.70
	⑪ 2.89 x 2.16, 0.90	⑫ 2.73 x 1.79, 1.10	⑬ 2.71 x 2.20, 0.85 ⑭ 2.99 x 1.79, 0.80
	⑮ 2.70 x 2.08, 0.90	⑯ 2.92 x 2.14, 1.10	

?

No Prov	G	B	9 complete 9 poss drawn, opaque, simple, white seed beads ① 2.86 x 1.65, 0.80
	② 2.76 x 1.58, 0.90	③ 2.84 x 1.99, 0.85	④ 2.89 x 1.60, 0.75 ⑤ 2.70 x 1.57, 0.60 (Kidd: II a13, 14, 15)
	⑥ 2.89 x 1.60, 0.80	⑦ 2.70 x 1.38, 0.60	⑧ 2.75 x 1.92, 0.90 ⑨ 2.64 x 1.57, 0.75

?

No Prov	G	B	complete (1 is incomplete) 13 poss drawn, translucent, simple, light green red painted Cornaline D'Alleppe seed bead
	① 2.30 x 1.55, 1.00	② 2.63 x 1.77, 0.70	③ 2.65 x 1.57, 0.85 ④ 2.56 x 1.56, 0.90 (Kidd: IV a6)
	⑤ 2.73 x 1.52, 0.80	⑥ 2.31 x 1.99, 0.80	⑦ 2.39 x 1.99, 0.80 ⑧ 2.75 x 1.50, 0.70
	⑨ 2.59 x 1.78, 0.90	⑩ 2.55 x 1.79, 0.90	⑪ 2.62 x 1.99, 1.00 ⑫ 2.99 x 1.90, 1.10 ⑬ 2.63 x 1.57

3 blue  
 28 white  
 32 black  
 29 Cornaline

*Beads*  
 ST. MARY'S COLLEGE OF MARYLAND  
 Catalog Sheet

Principal Investigator: J. King Project: Heater's Island

Site Number: 18 FR 72 Lot: \_\_\_\_\_ Box No.: \_\_\_\_\_ Area: \_\_\_\_\_

Coordinates: \_\_\_\_\_ Feature: \_\_\_\_\_ Layer: \_\_\_\_\_

Date Collected: \_\_\_\_\_ Date Catalogued: \_\_\_\_\_

Cataloguer: Strickland

*Measure = Diameter x Height, Perforation (all in mm)*

Vial #2 ?

Vial #3 ?

Cat No.	Material	Class	Description
No Prov	G	B	complete 4 drawn, translucent, simple blue glass seed beads (Kidd: IIa 55, 56, 57)
			① 2.84 x 1.20, 0.90 ② 2.80 x 1.86, 1.10 ③ 2.73 x 1.66, 0.90 ④ 2.81 x 1.68, 0.80
No Prov	G	B	complete 28 drawn, opaque, simple white glass seed beads (Kidd: IIa 13, 14, 1)
			② 2.69 x 1.68, 0.80 ③ 2.67 x 1.98, 0.75 ④ 2.91 x 1.73 x 0.60 ⑤ 2.94 x 1.84, 0.80 ⑥ 2.61 x 1.96, 0.80
			⑦ 2.73 x 1.83, 0.80 ⑧ 2.56 x 1.51, 1.00 ⑨ 2.73 x 1.94, 0.75 ⑩ 2.45 x 1.67, 0.90 ⑪ 2.74 x 1.61, 1.00
			⑫ 2.65 x 1.85, 0.50 ⑬ 2.72 x 1.51, 0.70 ⑭ 2.85 x 1.98, 0.70 ⑮ 2.73 x 1.54, 0.90 ⑯ 2.80 x 1.61, 0.70
			⑰ 2.70 x 1.50, 0.76 ⑱ 2.88 x 1.78, 0.85 ⑲ 2.79 x 1.60, 0.56 ⑳ 2.58 x 1.61, 0.75 ㉑ 2.75 x 1.68, 0.77
			㉒ 2.57 x 1.51, 0.65 ㉓ 2.64 x 1.51, 0.95 ㉔ 2.71 x 1.59, 0.65 ㉕ 2.66 x 1.96, 0.70 ㉖ 2.92 x 1.50, 0.90
			㉗ 2.72 x 1.76, 0.70 ㉘ 2.52 x 1.66, 0.90
No Prov	G	B	complete 32 drawn opaque simple black glass seed beads (Kidd: IIa 7)
			① 2.76 x 2.20, 0.90 ② 2.88 x 2.07, 0.95 ③ 3.12 x 2.30, 1.00 ④ 3.08 x 1.98, 1.00 ⑤ 2.86 x 1.88, 1.00 ⑥ 2.89 x 2.12, 1.00
			⑦ 2.82 x 1.93, 0.90 ⑧ 2.78 x 1.91, 1.10 ⑨ 2.80 x 2.10, 0.95 ⑩ 2.71 x 2.04, 0.90 ⑪ 2.94 x 1.63, 0.90
			⑫ 2.79 x 2.13, 0.80 ⑬ 2.76 x 1.95, 0.90 ⑭ 3.06 x 1.96, 0.95 ⑮ 2.94 x 1.93, 0.95 ⑯ 3.11 x 1.93, 0.95
			⑰ 2.75 x 1.81, 0.90 ⑱ 3.03 x 1.75, 0.90 ⑲ 2.88 x 2.18, 1.00 ⑳ 2.92 x 1.90, 1.00 ㉑ 2.73 x 1.91, 1.00
			㉒ 2.71 x 2.02, 1.10 ㉓ 3.15 x 1.98, 0.90 ㉔ 3.13 x 1.70, 0.80 ㉕ 3.02 x 2.06, 1.10 ㉖ 3.00 x 2.06, 1.00
			㉗ 2.88 x 2.16, 1.20 ㉘ 2.73 x 2.10, 0.95 ㉙ 3.10 x 1.92, 0.95 ㉚ 2.90 x 1.85, 0.95 ㉛ 3.90 x 2.08, 1.00
			㉜ 2.95 x 1.99, 0.95

ST. MARY'S COLLEGE OF MARYLAND  
Catalog Sheet

Principal Investigator: J. King Project: Heater's Island

Site Number: 18FR72 Area: \_\_\_\_\_ Stratum: \_\_\_\_\_

Date Collected: \_\_\_\_\_ Date Catalogued: 4/9/14

Cataloguer: \_\_\_\_\_

	Cat No.	Material	Class	Description
Single Vial ?	N125 E70 surface	G	B	1 <sup>Poss</sup> drawn opaque simple glass blue seed bead ring/doughnut shaped, 3.20mm diam x 2.50mm tall (Kidd: IIa40, 41, 42)
Single Vial ?	see note	G	B	" Bead found in east wall approx. 2 1/2 Sof NE stake (Kidd: IIa40, 41, 42) approx. 12" BD-1" 1 drawn opaque simple, burnt blue seed bead ring/doughnut shaped, 3.30mm diam x 1.92mm tall
UID Vial 57283?	No Prov. (Poss: all 19a)	G	B	3 drawn opaque simple white glass seed bead, ring/doughnut shaped 1) 2.67mm dia. 1.57mm tall 2) 2.71mm dia. 1.58mm tall 3) 2.68mm dia. 1.48mm tall all 0.80mm perf. 2 drawn translucent, compound <sup>int.</sup> green and red ext. glass seed bead. Cornaline D'Alleppe, 1) 2.71mm diam x 1.67mm tall 2) 2.49mm dia x 1.62mm tall 0.79mm Perf (Kidd: IVa60) 1 drawn opaque <sup>translucent</sup> simple, burnt, blue <sup>glass</sup> seed bead, ring shaped 3.16mm diam x 1.79mm tall 0.80mm perf (Kidd: IIa34)
UID Vial ?	Poss all Lot 1	G	B	7 simple drawn, opaque white glass seed bead ring shaped 1) 2.77 x 1.96mm, 0.70mm 2) 2.82 x 1.95mm, 0.77mm 3) 2.70 x 1.51mm, 0.68mm 4) 3.39 x 2.15mm, 0.89mm 5) 2.71 x 1.72mm, 0.75mm 6) 2.68 x 1.64, 0.65 7) 2.83 x 1.74, 0.70mm (Kidd: IIa13, 14, 15)
		G	B	2 compound drawn translucent <sup>int</sup> green opaque red <sup>ext</sup> glass ring shaped seed bead 1) 2.77mm x 1.63mm, 0.80mm 2) 2.36 x 1.69, 0.80mm (Kidd: IVa60)

Beads  
ST. MARY'S COLLEGE OF MARYLAND  
Catalog Sheet

Principal Investigator: J. King Project: Heater's Island

Site Number: 18FR72 Area: \_\_\_\_\_ Stratum: \_\_\_\_\_

Date Collected: \_\_\_\_\_ Date Catalogued: 4/9/19

Cataloguer: Strickland

Cat No.	Material	Class	Description
No Prov.	G	B	29 compound red opaque ext. green translucent int (Kidd: IVa6)
			drawn Carnelian D'Alleppe glass seed beads, long shape
			① 2.58 x 1.33, 0.81    ② 2.81 x 1.66, 0.95    ③ 2.77 x 1.83, 0.95    ④ 2.45 x 1.69, 0.90
			⑤ 2.75 x 1.82, 0.83    ⑥ 2.47 x 1.69, 0.75    ⑦ 2.95 x 1.71, 0.90    ⑧ 2.61 x 1.60, 0.71
			⑨ 2.82 x 1.72, 0.82    ⑩ 2.51 x 1.95, 0.95    ⑪ 2.49 x 1.46, 1.00    ⑫ 2.31 x 1.76, 0.40
			⑬ 2.54 x 1.51, 1.05    ⑭ 2.40 x 1.70, 1.05    ⑮ 2.65 x 2.02, 0.75    ⑯ 2.70 x 1.59, 0.85
			⑰ 2.80 x 1.64, 0.90    ⑱ 2.69 x 1.54, 1.00    ⑲ 2.77 x 1.52, 0.85    ⑳ 2.55 x 1.57, 1.00
			㉑ 2.60 x 1.74, 0.75    ㉒ 2.79 x 1.59, 0.85    ㉓ 2.84 x 1.58, 1.00    ㉔ 3.08 x 1.71, 1.00
			㉕ 2.63 x 1.61, 0.90    ㉖ 2.66 x 1.63, 1.00    ㉗ 2.60 x 1.71, 0.90    ㉘ 2.70 x 1.40, 0.85
			㉙ 2.39 x 1.69, 0.80
	G	B	3 simple translucent drawn blue glass seed beads D T Perf Perf (Kidd: IIa34)
			① 2.80 x 1.70mm, 1.00mm    ② 2.89 x 1.57mm, 1.00    ③ 2.68 x 1.95mm, 0.80
? Lot 1	N 100 E 80	G	B
			1 drawn translucent, compound blue glass bead w/ red and blue stripes along length, Kidd 11672, elliptical 6.95mm diam, 13.90mm long 2.40mm perf.
58090	109	G	B
			1 drawn opaque compound white/clear glass bead, striped down length. elliptical shape, Kidd 11619 D L Perf 5.35 x 1.37, 1.42mm
? 157538?	15	G	B
			incomplete 1 drawn transparent compound colorless glass bead w/ vertical white stripes, spherical 7.39mm D 6.55mm T, 1.00mm perf (Kidd: IIb18)

Vial 3  
leftovers

?

? Lot 1

58090

?

157538?

2 bags w/  
beads  
Lot 1 - 90°N 100°W  
Lot 38

Beads

ST. MARY'S COLLEGE OF MARYLAND  
Catalog Sheet

Principal Investigator: J. King

Project: Heater's Island

Site Number: 18 FR 72

Area:

Stratum:

Date Collected:

Date Catalogued: 4/9/14

Cataloguer: Strickland

57380

57374

57870

58090

58101?

?

57285

?

57950

57449

57803?

57466

57391

57616

Cat No.	Material	Class	Description
31	G	B	1 simple drawn opaque red glass bead, spherical 7.41 mm diam x 6.86 mm tall, 1.91 mm perf, burnt? (Poss Kidd: IVa2a?)
Mult	G	B	3 simple drawn opaque white spherical glass beads incomplete Lot 110   7.24 x 6.76 mm, 1.70 mm perf   Lot 88   7.96 x 6.08 mm, 1.98 mm perf Lot 30   7.39 x 5.70 mm, 1.93 mm (Kidd: IIa13, 14, 15)
No Prov.	G	B	1 simple wound translucent blue glass bead w/ floral-like ridges. Kidd w/leg
19a	G	B	3 simple drawn opaque black glass seed beads, ring shape (Kidd: IIa7) 1) 2.43 x 2.33, 0.95 mm 2) 3.00 x 1.98, 0.92 mm 3) 2.70 x 2.20, 0.90
Lot 1 N72° E 15'	G	B	1 simple drawn opaque blue glass seed bead, barrel shaped, 3.85 x 3.37, 1.88 perf (Kidd: IIa34)
96	G	B	1 burnt/deformed simple opaque blue glass bead, ring shape. 7.07 x 10.41 mm, 1.70 mm (Kidd: IIa42)
Mult	G	B	2 simple drawn translucent blue glass beads, incomplete probably olive-shaped. Lot 39   7.68 mm diam, 2.36 mm perf Lot 82   6.87 mm diam, 1.74 mm perf (Kidd: IIa40, 41, 42)
41	G	B	1 simple drawn opaque translucent dark blue glass beads spherical 6.98 mm diam, 5.06 mm tall, 2.10 mm perf (Kidd: IIa55, 56, 57)
Mult	G	B	2 incomplete drawn translucent compound blue spherical glass beads w/ red/white stripes. No Prov: 8.10 mm D x 8.30 mm T Lot 61   7.95 mm D x 7.68 mm T Kidd 1166 27



ST. MARY'S COLLEGE OF MARYLAND  
Catalog Sheet

Principal Investigator: J. King

Project: Heater's Island

Site Number: 18 FQ 72

Area: \_\_\_\_\_

Stratum: \_\_\_\_\_

Date Collected: \_\_\_\_\_

Date Catalogued: 4/9/14

Cataloguer: Strickland

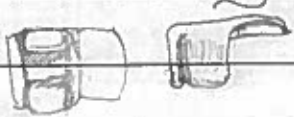
Cat No.	Material	Class	Description
57476 42	G	B	1 drawn translucent compound blue glass bead, olive shaped w/ red and white stripes Kidd 11b71
57266 ?	G	B	2 <sup>incomplete</sup> wound translucent simple faceted amber colored glass bead Kidd W11c5 or W11c6. Lot 17   diam 9.60mm x 9.96mm tall   Lot 81   diam 6.98mm 8.12mm tall
57387 57313	G	B	2 drawn translucent simple green glass bead. 1 spherical, 1 barrel <sup>Lot 33</sup> barrel, 6.03mm x 6.76mm Lot 22   spherical 6.98mm diam, 6.87mm tall (Kidd: IIa26, 27, 28, 29)
58185 119	G	B	1 <sup>i-complete</sup> drawn compound translucent green int. red exterior w/ red/black stripes. Kidd IVb 20. IVb3 7.90mm diam 7.53mm height, wid Perf
57283? 19	G	B	1 <sup>complete</sup> drawn simple opaque red glass bead, spherical 5.71mm diam 5.60mm tall, 0.80mm perf (Poss. Kidd: IVa6?)
? ? ? ? ? 57830 57730 57382 ? ?	G	B	8 wound simple transparent clear glass beads (only first 3 are complete). faceted. Kidd W11c2. No Prod   D 10.96mm   L 11.03mm   Perf 2.53mm   Lot 28   10.34mm x 9.76mm, 2.48mm perf Lot 1 N71 E20   9.95 x 8.63, 2.63mm   Lot 84   9.58mm x 10.39mm, 3.25mm No Prod →   Lot 74   9.81 x 7.56mm   Lot 31   8.60 x 7.60   Lot 107   8.51 x 6.57 dimensions   Lot 59   7.20 x 8.20mm



ST. MARY'S COLLEGE OF MARYLAND  
Catalog Sheet

Principal Investigator: King Project: \_\_\_\_\_  
 Site Number: 1 BFR 72 Area: \_\_\_\_\_ Stratum: \_\_\_\_\_  
 Date Collected: \_\_\_\_\_ Date Catalogued: 4/9/14  
 Cataloguer: Rimer

58162

Cat No.	Material	Class	Description	
116	M	LA	1 WD Lead object. Two flat ears <small>one ear folded up,</small> on one axis, and 2 upright thick legs on the other. 5. leg 12.15 mm x 7.94 mm x 15.37 mm	
			 1:1 scale	
1	M	CA	1 cu alloy small isosceles triangle, folded in half. NO perforation. 0.2g (l) 12.71 mm, (w) 11.36 mm (1895 mm <sup>length</sup> unfolded)	
?	40N 54E	M	CA	1 cu alloy triangle, 3.16 mm perforation in center. Isosceles shape 23.93 x 15.97 mm, <sup>0.8</sup> drilled/punched from 1 side Lip on 1 side.
57181	M	CA	1 cu alloy triangle, slightly bent. <sup>Heavier gauge</sup> Isosceles Shape. 28.59 mm x 15.54 mm, 2.32 mm perforation, 1.5g in center	
57226?	M	CA	1 cu alloy triangle, folded over. 2.16 mm perforation in center. <sup>(11.70 unfolded)</sup> 9.82 mm x 11.56 mm wide, 0.3g	
57295?	M	CA	1 cu alloy triangle. No perforation, 2-3 incised lines at base on one side. Heavy gauge. 30.06 mm x 20.59 mm 2.7g	

upper triangles?  
?

9.82  
6.40  
10.72

**ST. MARY'S COLLEGE OF MARYLAND**  
Catalog Sheet

Principal Investigator: king Project: \_\_\_\_\_Site Number: 18FR 72 Area: \_\_\_\_\_ Stratum: \_\_\_\_\_Date Collected: \_\_\_\_\_ Date Catalogued: 4/9/13Cataloguer: Rimer

Cat No.	Material	Class	Description	
57295?	20	M	CA	1 cu alloy triangle, 1.9mm perforation near base 26.56 mm x 20.32 mm, 0.9g Drilled/punched from 1 side
57338	26	M	CA	1 cu alloy triangle fragment, NO visible perforation, Slightly bent, 13.34 mm (l) x 11.98 mm, 0.3g Missing tip
57421?	36	M	CA	1 cu alloy triangle fragment, missing tip and perforati 3.32 mm perforation in center, 13.21 mm (l) x 15.21 mm, 0.5g shaped
57433?	37	M	CA	1 cu alloy triangle fragment, missing tip, 0.2g NO visible perforation. Slightly bent. 14.69 x 11.79 mm
57453	39	M	CA	1 cu alloy triangle, 1.83 mm perf. in center, Slightly bent tip. 23.02 mm x 13.66 mm, 0.6g drilled/punched <sup>slight</sup> Lip on 1 side around perf. from 1 side
57470	41	M	CA	1 cu alloy triangle, 2.22 mm perforation in center, 26.23 mm x 15.01 mm, slightly bent under tip, 0.8g Drilled/punched from 1 side (Lip on 1 side around perf.)
57517	48	M	CA	1 cu alloy triangle, 2.63 mm perforation drilled from at least 1 side Very worn edges. 22.25 mm x 13.41 mm 0.6g

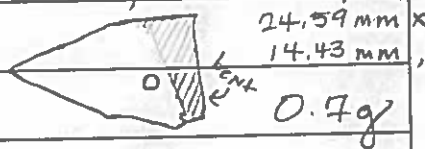
ST. MARY'S COLLEGE OF MARYLAND  
Catalog Sheet

Principal Investigator: King Project: \_\_\_\_\_Site Number: 1BFR 72 Area: \_\_\_\_\_ Stratum: \_\_\_\_\_Date Collected: \_\_\_\_\_ Date Catalogued: 4/9/14Cataloguer: Rimer

Cat No.	Material	Class	Description
57566	M	CA	1 cu alloy triangle, small, no perforation. Missing tip. 14.74mm x 9.79mm, 0.2g
57580	M	CA	1 cu alloy triangle, 1.74mm perforation in center, 26.05mm x 15.71mm, 1.1g? drilled/punched from one side. heavier gauge
57611	M	IA	1 iron alloy triangle, 2.24mm, perforation in center. <sup>possibly</sup> Folded once and re-flattened (evidenced by cracks, stress marks across center) Plated w/ copper - <sup>surface is</sup> smooth compared to other triangles. 26.82mm x 15.19mm, 0.8g Drilled/punched from one side.
57650?	M	CA	1 copper alloy triangle fragment, no perf. Missing tip. 17.54mm <sup>(16)</sup> x 14.35mm, 0.5g
57670	M	CA	1 copper alloy triangle, <sup>almost complete</sup> No perf. Missing end of tip. 20.49mm x 15.12mm, 0.7g
57701	M	CA	1 copper alloy triangle, heavy gauge, 2.72mm perf. in center, 27.56mm l x 17.89mm, 2.1g Punched/drilled from 1 side (has flattened lip on other side)

**ST. MARY'S COLLEGE OF MARYLAND**  
Catalog Sheet

Principal Investigator: King Project: \_\_\_\_\_  
 Site Number: 18FR72 Area: \_\_\_\_\_ Stratum: \_\_\_\_\_  
 Date Collected: \_\_\_\_\_ Date Catalogued: 4/9/14  
 Cataloguer: RIMER

Cat No.	Material	Class	Description
57772	M	CA	1 cu alloy triangle fragment, 2.45 mm perforation in center, missing tip, part of base. bent across base edge. 20.78 mm, 14.29 mm drilled/punched from 1 side (Lip present on other)
57780	M	CA	1 cu alloy triangle, More a pentagonal shape than a triangle. Bent across base, 1.74 mm perf. closer to base, off-centered. drilled/punched from 1 side 
57878	M	CA	1 cu alloy triangle, 2.22 mm perf. in center, Several linear striations below perf. near base on 1 side. 24.34 mm x 14.86 mm, 0.9 g, drilled/punched from 1 side
57878	M	CA	1 cu alloy triangle fragment, 2.34 mm perf. in center. Missing top half and <sup>the</sup> partial base vertex. 14.29 mm l x 14.92 mm, 0.5 g. Drilled/punched from 1 side
57938	M	CA	1 cu alloy triangle, No perforation - almost complete - missing tip. 18.94 mm x 16.70 mm, 0.7 g

**ST. MARY'S COLLEGE OF MARYLAND**  
Catalog Sheet

Principal Investigator: King Project: \_\_\_\_\_Site Number: 18FR72 Area: \_\_\_\_\_ Stratum: \_\_\_\_\_Date Collected: \_\_\_\_\_ Date Catalogued: 4/9/14Cataloguer: Rimer

Cat No.	Material	Class	Description	
57976	9B	M	CA	1 Cu alloy triangle, NO perforation. Heavy gauge, 23.85mm x 17.02mm, 1.3g
58027	103a	M	IA	1 iron alloy triangle, 2.60mm perforation. Plated (or alloyed?) with copper. 25.35mm x 14.07mm, 0.8g. Drilled/punched from 1 side.
58036	104	M	CA	1 copper alloy triangle, 2.84mm perforation in center. Drilled/punched from 1 side. Slightly bent above base. 28.45mm x 17.07mm, 0.9g
58052	105	M	CA	1 copper alloy triangle-shaped fragment. No visible perforations. Missing base. 16.4mm x 12.92mm. 0.3g
58065	106	M	CA	1 copper alloy triangle, 1.25mm perforation closer to tip. 25.40mm x 16.08mm, 0.7g. drilled from one side
58065	106	M	CA	1 Cu alloy triangle, NO perforation. Tip is curled over. 28.97mm (uncurled length) x 12.65mm base has a linear indentation along edge on 1 side. 1.1g

ST. MARY'S COLLEGE OF MARYLAND  
Catalog Sheet

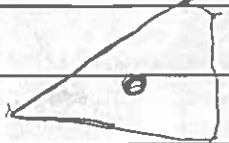
Principal Investigator: King Project: \_\_\_\_\_

Site Number: 18FR72 Area: \_\_\_\_\_ Stratum: \_\_\_\_\_

Date Collected: \_\_\_\_\_ Date Catalogued: 4/9/14

Cataloguer: Rimer

58138

Cat No.	Material	Class	Description
113	M	CA	1 cu alloy triangle, 2.57 mm perf. in center. lopsided triangle, missing tip of one base vertex. Drilled/punched from 1 side. Prominent lip on other side of perfora 26.83 mm x 17.94 mm, 0.9g
			 1:1 scale

58138

113	M	CA	1 cu alloy triangle, 2.19 mm perf. in center. TIP Curled all under down to the base. Drilled/punched from 1 side. 16.45 mm wide base, App x 26 mm long uncurled, 1.2g
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58170

117	M	CA	1 cu alloy triangle, 1.86 mm perf. in center. Slightly bent, small. 17.27 mm x 13.17 mm, 0.3g drilled/punched from 1 side
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58203

121	M	CA	1 <sup>almost complete</sup> cu alloy triangle, 1.44 mm perf near center (offcentered). Appears to have a second partial perf. next to the open one - perhaps the initial perforation that was not completed? Missing one of vertices on base. 26.98 mm x 13.80 mm, 0.7g. Prominent lip on side from drilling/punching holes
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ST. MARY'S COLLEGE OF MARYLAND  
Catalog Sheet

Principal Investigator: King Project: \_\_\_\_\_

Site Number: 18FR 72 Area: \_\_\_\_\_ Stratum: \_\_\_\_\_

Date Collected: \_\_\_\_\_ Date Catalogued: 4/9/14


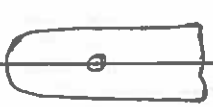
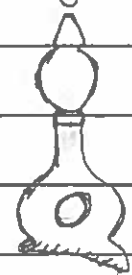
Cataloguer: Rimer

58203


IRON +  
CU  
gun  
parts

57433?


57420

Cat No.	Material	Class	Description
121	M	CA	2. cu alloy triangle fragments, mend to make 1 triangle with no visible perforation. Total 26.25 mm x 16.03 mm, 0.6 g. 1. base, 1 tip fragment Center:
15	M	IA	1 WID iron fragment, poss. gun part Has hole. (see Xray) . 50.35 mm x 12.92 mm Corroded, bent  (1:1 scale)
37	M	CA	1 cu alloy possible firearm trigger guard mount fragment. One 2.04 mm hole, one rounded end. Flat profile. 25.50 mm x 10.12 mm  (1:1 scale)
38 (or 38- prob 38)	M	IA	1 iron alloy dog lock flintlock buffer fragment. Missing part of mount/base. Notched at base. 33.41 mm x 14.19 mm  (1:1 scale)

ST. MARY'S COLLEGE OF MARYLAND  
Catalog SheetPrincipal Investigator: King Project: \_\_\_\_\_Site Number: 18FR72 Area: \_\_\_\_\_ Stratum: \_\_\_\_\_Date Collected: \_\_\_\_\_ Date Catalogued: 4/9/14Cataloguer: Rimer

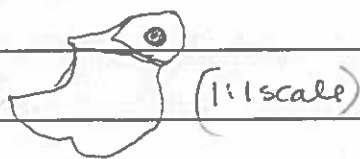
Cat No.	Material	Class	Description
57649	M	IA	1 iron alloy flintlock sear fragment. corroded. 44.56 mm x 15.26 mm x 13.8 mm
57765	M	IA	1 iron alloy Frizzen spring for flintlock fragment. Perforation on one end. Corroded, V-shaped fragment 45.14 mm l x 10.27 mm @ wide flat section.
57833	M	IA	1 iron alloy flintlock mainspring fragment, corroded. 54.35 mm x 10.46 mm x 15.35 mm only partial Rivet hole (?) present)
57888	M	IA	1 UID iron frag with hole (see Xray). 35.14 mm x 21.30 mm  Appx 7.60 mm hole, <sup>plus a</sup> notch on end
57955	M	IA	1 iron alloy gun barrel fragment, hollow cylinder, too corroded to ID if hexagonal 46.17 mm x 20.37 mm <sup>outer</sup> diam., 15.19 mm <sup>inner</sup> dia

ST. MARY'S COLLEGE OF MARYLAND  
Catalog SheetPrincipal Investigator: King Project: \_\_\_\_\_Site Number: 18FR72 Area: \_\_\_\_\_ Stratum: \_\_\_\_\_Date Collected: \_\_\_\_\_ Date Catalogued: 4/9/14Cataloguer: Rimer

Cat No.	Material	Class	Description
57972 98	M	IA	1 <sup>complete</sup> iron alloy, frozen for flintlock. Corroded.
			
			67.34 mm l 33.60 mm w 41.19 mm deep
? 100	M	IA	1 <sup>Iron Alloy</sup> probable cock screw fragment, for flintlock Corroded. 40.74 mm x 10.76 mm
58014 102	M	IA	1 iron alloy UID fragment, poss. a gun part - perhaps a trigger pull? 35.66 mm, 4.42 mm @ widest, 2.20 mm thick on the curved 'pull' section.
58067 106	M	IA	1 iron alloy UID cylindrical fragment. Octagonal cross-section, one end is closed. Possible gun-barrel end? Corroded. 62.57 mm x 29.39 mm diam, 16.20 inner diam.

**ST. MARY'S COLLEGE OF MARYLAND**  
**Catalog Sheet**

Principal Investigator: King Project: \_\_\_\_\_Site Number: 18FR 72 Area: \_\_\_\_\_ Stratum: \_\_\_\_\_Date Collected: \_\_\_\_\_ Date Catalogued: 4/9/14Cataloguer: Rimer

Cat No.	Material	Class	Description
58094	M	IA	1 iron alloy UID fragment, poss. gun part Has hole (see X ray) 23.48 mm x 18.67 mm 7.90 mm, Corroded.  (1:1 scale)
58105	M	IA	1 iron alloy UID fragment, poss trigger pull. Corroded, 46.73 mm x 23.73 mm x 9.45 mm wide on trigger end.
58124?	M	IA	1 iron alloy dog lock screw fragment, Corroded. 36.27 mm x 11.58 mm diam @ widest
<del>58187</del> 58187	M	IA	Prob. 119 1 iron alloy flintlock sear fragment, Corroded. 31.74 mm x 26.88 mm x 15.51 mm
58226	M	CA/L	1 copper and lead alloy UID object. Disc shape 3-4 screw threads along circumference. Round lead plug(?) thru center, two add'l cavities on one face - one poss. also plugged w/ lead, 1 hollow cavity oval-shaped Same cavity-riddled face has parallel striations on entire surface. Other face is smooth. 32.0g 25.71 mm diam., 9.77 mm thick/tall, each thread appx 1.66 mm wide

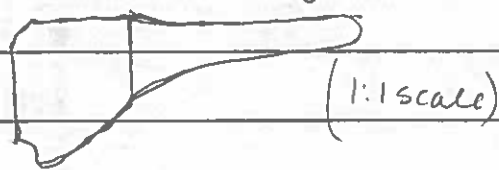
ST. MARY'S COLLEGE OF MARYLAND  
Catalog Sheet

Principal Investigator: King Project: \_\_\_\_\_

Site Number: 10FR72 Area: \_\_\_\_\_ Stratum: \_\_\_\_\_

Date Collected: \_\_\_\_\_ Date Catalogued: 4/9/13

Cataloguer: Rimer

Cat No.	Material	Class	Description
57341 Poss. 26?	M	IA	1 iron wrought knife blade and tang fragment Corroded. No choil, pointed tang, U/D bolster shape (Narrow <sup>but</sup> ) 46.99 mm long, 18.61 mm wide, 31 mm tang  (1:1 scale)
57239	M	IA	1 wrought iron knife blade fragment, Corroded. 39.77 mm x 19.16 mm x 4.31 mm @ thickest
57392	M	IA	1 wrought iron U/D fragment, poss. a gun stand for a firearm. U-shaped flattened bracket on a single spike/stem. Corroded. 130.74 mm long top/bottom 88.92 mm @ widest Spike 16.44 mm <sup>@</sup> thickest bracket 16.57 mm @ wid
57451	M	IA	1 wrought iron knife blade fragment, 68.02 mm x 24.93 mm x 3.37 mm <sup>@</sup> thickest Corroded.

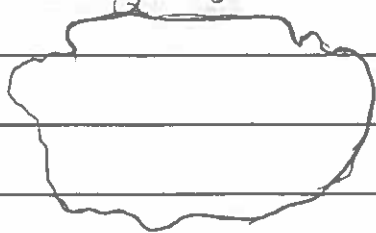
**ST. MARY'S COLLEGE OF MARYLAND**  
**Catalog Sheet**

Principal Investigator: \_\_\_\_\_ Project: \_\_\_\_\_

Site Number: \_\_\_\_\_ Area: \_\_\_\_\_ Stratum: \_\_\_\_\_

Date Collected: \_\_\_\_\_ Date Catalogued: \_\_\_\_\_

Cataloguer: \_\_\_\_\_

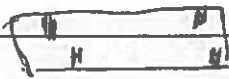
Cat No.	Material	Class	Description
57510 47	M	1A	1 uio iron alloy fragment, <sup>slightly twisted,</sup> poss. strap or knife blade corroded. 65.92 mm x 28.41 mm x 2.7 mm. @ widest
57541? 51	M	1A	1 wrought iron knife blade fragment, prob. section just before bolster. Corroded. 30.87 mm l x 20.34 mm - <sup>uio if choil</sup> ever present
57852 86	M	1A	1 wrought iron alloy knife blade fragment, corroded. Poss. a rounded tip section? (but a big knife... is this really a knife?). Corroded. 45.12 mm x 28.67 mm x 3.41 mm  1:1 scale
58038 104	M	1A	1 uio iron alloy fragment, flat section Poss. knife blade. One side more corroded than other. One finished straight dull edge present. 41.99 mm x 17.35 mm x 4.24 mm <sup>@</sup> thickest
58107? 110	M	1A	1 possible modern iron washer, outer diam. 24 mm, inner diam 13 mm, 2 mm thick. Corroded.




Pipes  
ST. MARY'S COLLEGE OF MARYLAND  
Catalog Sheet

Principal Investigator: J. King Project: Heater's Island  
 Site Number: 18 FR 72: Lot: \_\_\_\_\_ Box No.: \_\_\_\_\_ Area: \_\_\_\_\_  
 Coordinates: \_\_\_\_\_ Feature: \_\_\_\_\_ Layer: \_\_\_\_\_  
 Date Collected: \_\_\_\_\_ Date Catalogued: \_\_\_\_\_  
 Cataloguer: Magli

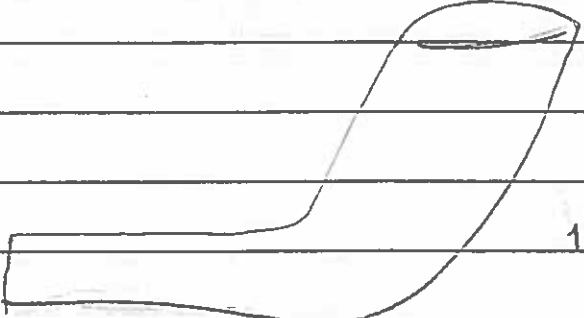
57197

Cat No.	Material	Class	Description
8	P	T	1 WCTP stem fragment, 7/64" bore diameter with cut marks  1:1


57813

83	P	T	1 WCTP stem fragment, 7/64" bore diameter with unidentified stamped mark  1:1
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58060

106	P	T	1 WCTP stem fragment + bowl. 3 fragments, mended. 7/64" bore diameter. The bowl has a scalloped rim.  1:1
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58029

104	P	T	1 Terracotta pipe stem fragment with unidentified punctated design  1:1
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
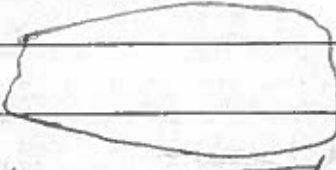

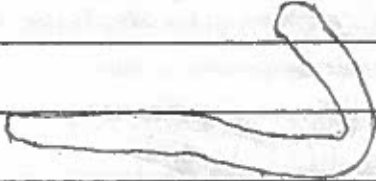
ST. MARY'S COLLEGE OF MARYLAND  
Catalog Sheet

Principal Investigator: J. King Project: Heater's IslandSite Number: 18 FR 72 Lot: \_\_\_\_\_ Box No.: \_\_\_\_\_ Area: \_\_\_\_\_

Coordinates: \_\_\_\_\_ Feature: \_\_\_\_\_ Layer: \_\_\_\_\_

Date Collected: \_\_\_\_\_ Date Catalogued: \_\_\_\_\_

Cataloguer: Magli

Cat No.	Material	Class	Description
57301 21	P	T	1 terracotta pipe stem fragment with unidentified design 
57757? 7866? 78 78; 82	P	T	1 WCTP bowl fragment (3 fragments, mended) - 2/3 of the bowl.  1:1 43 mm
57250 16	P	T	1 Terracotta pipe bowl fragment with unidentified rouletted design  1:1
57182 6	M	P	1 pewter pipe stem. 5/64" bore diameter  1:1

ST. MARY'S COLLEGE OF MARYLAND  
Catalog SheetPrincipal Investigator: King Project: Heater's ISite Number: 18FR72 Lot: \_\_\_\_\_ Box No.: \_\_\_\_\_ Area: \_\_\_\_\_

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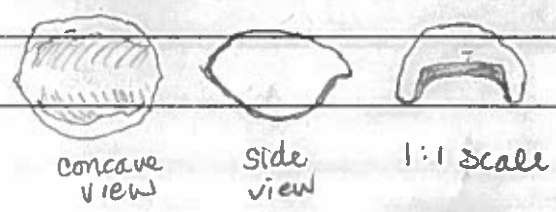
Date Collected: \_\_\_\_\_ Date Catalogued: 1.24.14Cataloguer: Rimer

	Cat No.	Material	Class	Description
?	135N BVE1	M	L	1 lead shot, 2.4g, molded, no sprue 7.6mm/0.3"
57477	42	M	L	1 lead shot, 2.8g, molded, no sprue, 8.02mm/0.32"
57492	100a	M	L	1 lead shot, 2.7g, molded, no sprue 7.57mm/0.3"
57267	17	M	L	1 lead shot, 2.3g " " 7.35mm/0.29
57424	36a	M	L	1 lead shot, 1.8g " " 7.66mm/0.3"
57306	21	M	L	1 lead shot 2.3g " " 7.59mm/0.3"
57410	35	M	L	1 " 2.5g " " 7.59mm/0.3"
57468	41	M	L	1 " 2.7g " " 8.03mm/0.32
57281	19	M	L	1 " Not truly spherical 2.2g " " 7.56mm/0.26"
58205	121	M	L	1 " 2.3g " " 7.36mm/0.29"
57386	29	M	L	1 " 2.5g " " 7.42mm/0.29"
57629	62	M	L	1 " 2.1g " " 6.98mm/0.27"
57651	94	M	L	1 " 2.6g " " 7.61mm/0.3"
57974	98 (???)	M	L	1 " 3.2g molded sprue, 7.91mm/0.31"
57953	96	M	L	1 " 2.7g molded, small bumps on seam, poss. sprue 7.91/0.31"
57190	7	M	L	1 " 2.6g, molded sprue stem, 7.68"/0.30"
7866	29	M	L	1 " 3.0g, molded, sprue stem, 8.16mm/0.32"
7974	98	M	L	1 " 2.2g, molded, sprue stem, 7.23mm/0.28"
57763	78	M	L	1 " 2.2g, molded, sprue stem, <sup>pass. Comision</sup> 95% present 7.3mm/0.29

ST. MARY'S COLLEGE OF MARYLAND  
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
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 Date Collected: \_\_\_\_\_ Date Catalogued: \_\_\_\_\_  
 Cataloguer: \_\_\_\_\_

Cat No.	Material	Class	Description
57344	M	L	1 Lead shot, 2.9 g, molded, sprue stem 8.05mm/0.32"
57963	M	L	1 " 2.5g, molded sprue stem, 7.73mm/0.3"
57348	M	L	1 " 2.8g, molded, unusual scratch mark along circumf. - rince. corroded, no sprue 8.68mm/0.34"
57806	M	L	1 " 2.9g, Prob. molded, NO sprue, bite mark, flattened 6.4mm x 10.2mm
57942	M	L	1 " 2.3g, Prob. molded, NO sprue, corroded. 7.84mm/0.31"
57744	M	L	1 " 2.3g, molded, NO sprue, flat side 7.94mm/0.31"
57823	M	L	1 " 2.3g, molded, NO sprue, hole/dimple on side. 7.58mm/0.3
58040	M	L	1 large lead shot, 13.8g, molded, sprue stem, 13.3mm/0.52"
57974	M	L	1 large lead shot, 13.1g, molded, NO sprue, 13.45mm/0.53"
57578	M	L	1 large lead shot, 13.1g, molded, NO sprue, 13.5mm/0.53"
57509	M	L	1 Large lead shot, 21.5g, NO visible mold mark, bat prob. molded. No slightly deformed, 16.38mm/0.64"
57992	M	L	1 large lead shot, 18.8g, molded, NO sprue, 14.26mm/0.56"
57933	M	L	1 large lead shot, 20g, molded, sprue, fired + deformed, 16.62mm/0.64" (w/ stem)
57610	M	L	1 large lead shot, 18.8g, molded, fired, deformed, 15.44mm/0.61" (wid if sprue was present)
57974	M	L	1 large lead shot, 15.9g, no visible mold seams, NO sprue, tooth marked, 14.37mm/0.57"
57321	M	L	1 large lead shot, 16.5g, Prob. molded, Poss. fired, deformed, tooth marked, 15.42mm/0.61"
57588?	M	L	1 wid lead frag, poss shot, 11.4g, wid manu., 18.5mm x 15.97mm x 10.5"



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 Date Collected: \_\_\_\_\_ Date Catalogued: \_\_\_\_\_  
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Cat No.	Material	Class	Description
57752	M	L	1 <sup>large</sup> lead shot, molded, w/ very spruce stem, Chewn up., 12.3g, 14.0mm/0.55"
57140	M	L	1 lead shot, molded, spruce stem, 4.6g, 9.35mm/0.36"
57963	M	L	1 lead bird shot, Rupert dimple, 0.8g, 5.55mm/0.22"
57724	M	L	1 lead bird shot, 0.9g, Rupert dimple, 5.7mm/0.22"
57713	M	L	1 lead bird shot, 0.8g, Rupert dimple, 5.4mm/0.21"
57651	U	U	1 UID Rounded object. Poss. something melted? Not lead shot, 0.2g, 6.32mm/0.25"
57854	M	L	1 lead shot, UID <sup>manuf.</sup> Deformed, No spruce. 0.6g, 5.2mm/0.2"
58066	M	L	1 lead shot, UID <sup>manuf.</sup> No <sup>deformed or corroded</sup> spruce, 1.3g, 6.85mm/0.27"
57651	M	L	1 lead shot, UID <sup>manuf.</sup> No <sup>tooth</sup> spruce, marks, 0.8g, 5.4mm/0.2"
58040	M	L	1 lead shot, UID <sup>manuf.</sup> No <sup>Flattened</sup> spruce, <sup>both sides</sup> , 0.8g { 0.13" thick / 6.3mm / 0.25" di
57675	M	L	1 lead shot, molded, No spruce, flattened <sup>side</sup> , 2.5g, 7.6mm/0.3"
57651	M	L	1 lead shot, UID <sup>manuf.</sup> No <sup>corroded</sup> spruce, 1.4g, 6.3mm/0.25"
57890	M	L	1 lead shot, UID <sup>manuf.</sup> No <sup>corroded</sup> spruce, 7.23mm/0.28"
57806	M	L	1 lead shot, molded, No spruce, Fired, deformed 8.64mm/0.34"
57963	M	L	1 lead shot, molded, No spruce, deformed, <sup>poss. fired</sup> , 6.98mm/0.27"
A	U		1 UID hollow hemisphere shaped fragment. Poss. a seed coat fragment. Inner surface is Teardrop shape. 0.1g  0.28" diam, 0.11" high.

(inner surface) 1:1 scale

ST. MARY'S COLLEGE OF MARYLAND  
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



Principal Investigator: \_\_\_\_\_ Project: \_\_\_\_\_

Site Number: \_\_\_\_\_ Lot: \_\_\_\_\_ Box No.: \_\_\_\_\_ Area: \_\_\_\_\_

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Cataloguer: \_\_\_\_\_

Cat No.	Material	Class	Description
58080	M	L	1 <sup>squat</sup> UID lead cylindrical fragment with a lip folded over one end.  1:1 scale 1.7g, 0.29" wide, 0.27" tall
57940	M	L	1 UID lead UID fragment, Plug-shaped, with a dimple in one end.  (1:1 scale) 1.6g, 0.35" w / 0.24" tall
?	M	L	1 UID lead UID frag, flattened, roughly oval shaped. 0.7g, 0.13" thick, 0.27" widest. Poss. an unfinished bead
7517	M	L	1 UID lead frag, flattened round shape, dimple on one side. Poss. unfinished bead? 0.9g, 0.15" thick / 0.32" wide
?	M	L	1 UID lead frag, flattened round shape, dimpled on 1 side. Poss. unfinished bead. 1.5g, 0.17" thick, 0.36" widest
57663	M	L	1 UID lead frag, flattish Lozenge shape, dimple on smaller side  (1:1 scale) 1.8g, 0.43" x 0.23" x 0.2" thick <sup>Appears poss. mold</sup>
?	M	L	1 UID Lead frag, flattened round shape, dimpled on 1 side, Poss unfinished bead? 0.7g 0.23" wide, 0.16" thick
58141	M	L	1 UID lead frag, flattened, with poss. hole in middle, missing part of side/hole. 0.6g, 0.35" widest, 0.12" thick
57663	M	L	1 lead 'bead', flattened disk with hole in center. 0.5g, 0.32" @ widest, 0.09" thick (2.38mm)  (1:1 scale)
58197	M	L	1 lead 'bead', flattish disk w/ hole in center.

Are these spine pieces re-used?

ST. MARY'S COLLEGE OF MARYLAND  
Catalog Sheet

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58146  
?

58093

a?) → 5780





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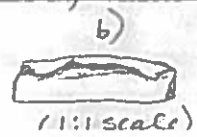
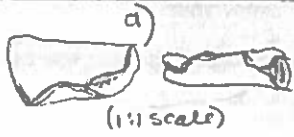
5748

57227

one  
(concave  
side)

7.99mm / 0.31" @ widest

Cat No.	Material	Class	Description
120	M	L	0.6g, 7.9mm / 0.31" @ widest, 3.6mm / 0.14" thick
27	M	L	1 Lead 'bead' cylindrical shape w/ pieces sticking off 2 faces. Poss. molded/cut rod? At least 1 side has a dimple or hole. 1.4g, 6.67mm / 0.26" high, 7.99mm / 0.31" @ widest  (1:1 scale) 0.26" @ diam. center
109	M	L	1 lead 'bead' flat cylindrical shape w/ flattened faces. Poss. molded or cut from Spine rod. At least 1 side has a dimple, other side may have a very small hole. 1.5g, 4.68mm / 0.18" thick, 0.38" @ widest, 0.25" diam. center.  (1:1 scale)
87a	M	L	1 lead 'bead', flat round shape, hole thru center. 7.0mm / 0.28" @ widest, 3.0mm / 0.12" thick, 0.7g  (1:1 scale)
38	M	L	1 lead 'bead' cylindrical shape, hole thru center. 1.2g, 7.03mm / 0.28"  (1:1 scale)
43	M	L	1 Lead UID fragment, flat sheet rolled over itself, <sup>then slightly flattened</sup> 0.67" l x 0.38" w, Sheet approx 0.05" thick, 2.7g. <span style="float: right;">See fig. c Poss bead?</span>
12	M	L	1 Lead UID fragment, flat sheet rolled into cylinder. 0.85" l x 0.25" w, 2.1g. See fig b)



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Principal Investigator: \_\_\_\_\_ Project: \_\_\_\_\_

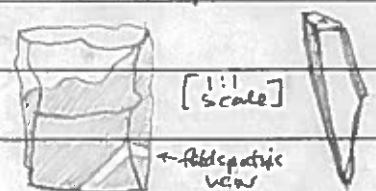
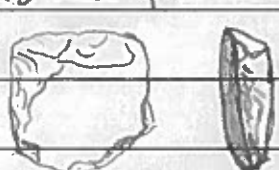
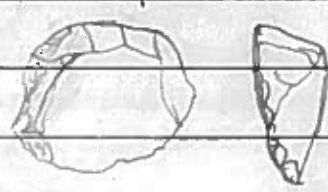
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

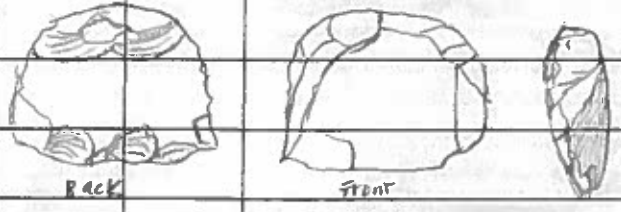
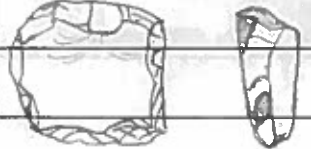
Cataloguer: \_\_\_\_\_

58204

Cat No.	Material	Class	Description
122	M	L	1 Lead w/D fragment, flat sheet curled over to one side. One side has a hole or perforation. 3.6 g, 0.85" l x 0.6" w x 0.26" thick. See fig c)
?	L	Eu FL	1 gunflint, <sup>light gray</sup> European Flint with white inclusions and a Feldspathic vein. Basic blade form, Square heeled.  0.86" l (21.7 mm) 0.70" w (17.7 mm) 0.24" thick (6.2 mm) profile
?	L	FrFL	1 honey gunflint fragment. Bifacial (worked on back) Probable basic spall w/D heel form. Utilized, reworked.  0.76 w" x 0.73" l x 0.26" thick (19.3 mm) (18.6 mm) (6.6 mm)
58205	L	FiFL	1 honey gunflint fragment. Basic spall (worked on back) D-shaped heel. Utilized, reworked.  0.94" w x 0.79" l x 0.34" thick (23.9 mm) (19.9 mm) (8.58 mm) (1:1 scale)

ST. MARY'S COLLEGE OF MARYLAND  
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 Coordinates: \_\_\_\_\_ Feature: \_\_\_\_\_ Layer: \_\_\_\_\_  
 Date Collected: \_\_\_\_\_ Date Catalogued: \_\_\_\_\_  
 Cataloguer: \_\_\_\_\_

Cat No.	Material	Class	Description
58127	L	FrFL	1 honey-gray French gunflint, <sup>bifacial (worked on back)</sup> basic spall, <sup>w/ Percussion built</sup> D-shaped heel. Utilized, reworked.
			 $1.04''$ w x $0.93''$ x $0.33''$ thick $(26.41\text{mm})$ $(23.51\text{mm})$ $(8.42\text{mm})$ (1:1 scale)
57210	L	FrFL	1 honey French gunflint fragment, basic spall, D shaped heel, <sup>Measurements of fragments - not complete</sup>
			 $0.65''$ w $0.92''$ $(16.51\text{mm})$ $(23.3\text{mm})$ (1:1 scale)
57964	L	FrFL	1 honey french gunflint, <sup>Bifacial (worked on back)</sup> basic spall, d-shaped heel, reworked
			 $1.1''$ w x $0.84''$ x $0.29''$ thick $27.91\text{mm}$ $21.22\text{mm}$ $7.47\text{mm}$
57652	L	FrFL	1 honey french gunflint, <sup>Bifacial</sup> basic spall, <sup>not complete</sup> wid heel shape. Utilized, reworked.
			 $0.80''$ w x $0.73''$ l x $0.31''$ thick $20.23\text{mm}$ x $18.55\text{mm}$ $7.78\text{mm}$ (1:1 scale)



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

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

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
57702

Cat No.	Material	Class	Description
71	L	FtFl	1 honey french gunflint fragment, <sup>bifacial (worked on back)</sup> basic spall, probable D-shaped heel. Utilized, reworked, <sup>w/ percussion bulb</sup>   (1:1 scale) 0.747" w x 0.733" l x 0.283" w



58216

122	L	EnFL	1 dk gray English gunflint fragment, probable basic spall, possible D-shaped heel. Reworked, utilized. light gray inclusions.   (1:1 scale) 0.86" w x 0.58" x 0.25" thick 21.74mm 14.61mm 6.36w
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58151?

511	L	EFL	1 gray English gunflint fragment, <sup>bifacial (worked on back)</sup> basic spall, <sup>w/ D heel shape</sup> Reworked/Utilized. Percussion bulb present.  (1:1 scale) 21.9mm w, 21.94mm l 5.57mm thick
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57903

91	L	EuFL	1 gray-honey European gunflint fragment <sup>Bifacial.</sup> basic spall, <sup>w/ D heel shape</sup> Reworked/Utilized. Percussion bulb present.   (1:1 scale) 24.50mm w x 18.49mm l x 8.05mm thick
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Catalog Sheet

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
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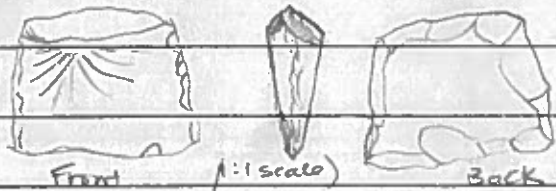
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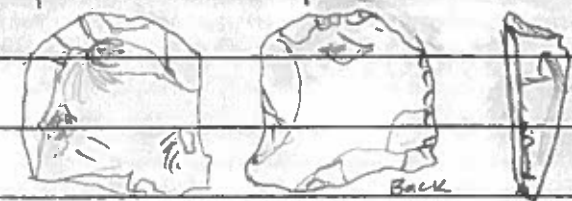
7459

Cat No.	Material	Class	Description
40	L	EFL	1 gray English gunflint. Bifacial spall UD heel shape. Reworked/utilized.
			 (w) 24.51 mm (l) 22.62 mm, 8.73 mm thick (1:1 scale)


732

22	L	EFL	1 light gray English gunflint. Bifacial basic spall. UD heel shape. <sup>Percussion bulb present.</sup> Reworked/ utilized.
			 25.23 mm 19.74 mm 7.19 mm thick (1:1 scale)

?

1 130N 50'N	L	CH	1 gray chert gunflint, bifacial basic spall. D-shaped heel. 24.81 mm w x 23.54 mm x 7.86 mm
			 (1:1 scale)

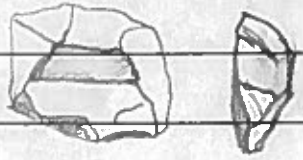
57795

81	L	Ch	1 light gray chert gunflint, bifacial <sup>(worked on back side too)</sup> basic spall, D- shaped heel. Utilized. 22.3 mm x 18.1 mm x 7.82 mm
			 (1:1 scale)


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
57641

Cat No.	Material	Class	Description
63	L	CH	1 white chert gunflint fragment, Poss. Modified spall shape, D-shaped heel.
			 22.13 mm x 17.51 mm x 7.48 mm (1:1 scale)

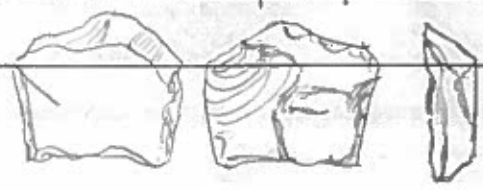
57325

24	L	CH	1 <sup>Ashy</sup> gray chert gunflint, bifacially worked basic spall, MID heel shape.
			 26.94 mm w 24.43 mm l 8.94 mm thick (1:1 scale)
			Front                  back

57691

F7	L	CH	1 black chert gunflint, bifacial basic spall, poss D-shaped heel.
			 24.23 mm 21.81 mm 9.14 mm (1:1 profile)
			Front                  back

57691

70	L	Qu	1 quartz 'gunflint' fragment, bifacially worked. MID form, MID heel.
			 22.83 mm w 19.59 mm 7.39 mm (1:1 scale)

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

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Site Number: \_\_\_\_\_ Lot: \_\_\_\_\_ Box No.: \_\_\_\_\_ Area: \_\_\_\_\_

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Date Collected: \_\_\_\_\_ Date Catalogued: \_\_\_\_\_

Cataloguer: \_\_\_\_\_

Cat No.	Material	Class	Description
? 155N 30E	L	CH	1 black to pink chert gunflint fragment, Probable basic spall, u/D heel shape.  18.65mm(w), 14.03mm(l), 6-35mm thick (1:1 scale)
58140	L	FrFL	1 honey flint tertiary flake, worked. <i>Related to gunflint manu</i>
57602	L	FrFL	1 opaque honey flint tertiary flake, worked. <i>Relates to gunflint manu</i>
57903	L	EuFL	1 gray to honey European flint <sup>tertiary</sup> flake, worked, <i>Related to gunflint manu.</i>
? I 31'N 83'E	L	EFL	1 gray English flint secondary flake, <i>just a small bit of cortex,</i> worked, <i>relates to gunflint manu.</i>
57172	L	EFL	1 gray English flint secondary flake, worked, <i>relates to gunflint manu.</i>
58042	L	CH	1 <sup>light</sup> gray chert tertiary flake, worked, <i>relates to gunflint manu.</i>
? F4	L	CH	1 <sup>light</sup> gray chert tertiary flake, worked, <i>relates to gunflint manu.</i>
57358	L	Q	1 white quartz P. P. <sup>isosceles</sup> Triangle shape, no stem, <i>Missing part of one basal vertex.</i>  23.02 mm tall at least 17.23 mm wide 4.84 mm thick

MacLison

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

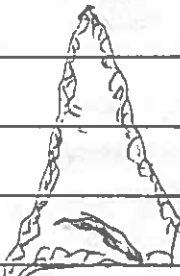
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Date Collected: \_\_\_\_\_ Date Catalogued: \_\_\_\_\_

Cataloguer: \_\_\_\_\_

~~57921~~  
57921

Cat No.	Material	Class	Description
93	L	Q	1 white quartz PP, <sup>Isosceles</sup> Triangle shape, no stem Missing very tip and end of one <sup>base</sup> vertex.
			 (1:1 scale)
			35.34 mm tall at least 27.76 mm wide 6.79 mm thick
			Madison
61	L	Q	1 white quartz P.P, <sup>Isosceles</sup> triangle shape, no stem. Missing tip and part of one <sup>base</sup> vertex
			 (1:1 scale)
			19.10 mm tall, 19.01 mm wide (at least) 5.59 mm thick
			Potomac
1 0'N 20 E	L	CH	1 gray chert PP, <sup>Isosceles</sup> triangle shape, No stem. Missing tip of one base vertex.
			 (1:1 scale)
			34.53 mm tall 23.36 mm wide (at least) 6.89 mm thick
			Madison

57621

?

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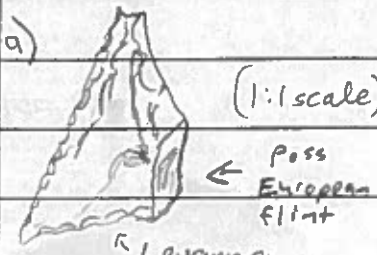

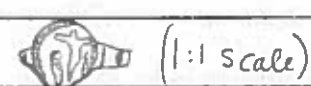
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Site Number: \_\_\_\_\_ Lot: \_\_\_\_\_ Box No.: \_\_\_\_\_ Area: \_\_\_\_\_

Coordinates: \_\_\_\_\_ Feature: \_\_\_\_\_ Layer: \_\_\_\_\_

Date Collected: \_\_\_\_\_ Date Catalogued: \_\_\_\_\_

Cataloguer: \_\_\_\_\_

Cat No.	Material	Class	Description
57425	L	CH	1 black chert P.P., Isosceles triangle, no stem. Reworked. Missing one basal vertex. <i>See fig. c</i>
			 <p>a) Appx 30.39 mm tall 23.31 mm w (at least) 7.03 mm Potomac Poss European flint Levanna</p>
			 <p>b) 22.09 mm tall 19.00 mm wide at least 4.32 mm thick Potomac</p>
58179	L	CH	1 black chert PP, Near equilateral triangle shape, Missing parts of both base vertexes. See fig b)
57286	M	CA	1 brass hawk bell. Complete (missing inner bell sound maker). Cast, w/ Loop on top and two small <sup>(2mm)</sup> holes in top half. 22.13 mm diam. 7.2g Loop at top has 4 linear marks across each side. 20mm high, 6.7 mm shank
57593 Lot 50	M	CA	1 copper alloy signet from a 'Jesuit Ring'. Missing <sup>most of</sup> band. Seal is appx 9.26mm x 9.22mm, band is appx 1.91 mm wide at end. Jesus' Crucifixion and Mary <sup>Magdalene</sup> stamped in relief on Seal.
			 <p>(1:1 scale)</p>

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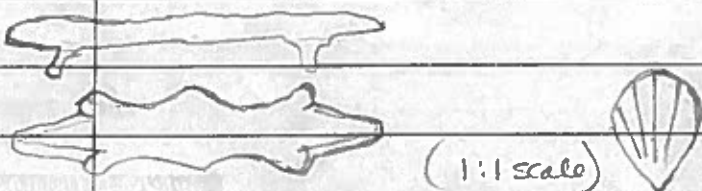
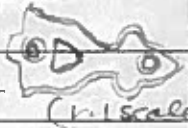
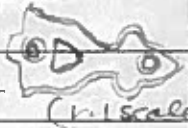


?

58077?

5762

57902

57792

Cat No.	Material	Class	Description
F7	M	CA	1 cu alloy leather ornament, 49 x 12.4mm, prongs 30.8mm apart corroded. 
107	m	CA	1 cu alloy leather ornament, Teardrop shape, 4 ribs radiating from pointed end, 2 prongs, 2.7mm leather thickness, 15mm x 11.9mm 
62	M	CA	1 brass book / box hinge fragment, cast 
91	M	CA	1 brass button with star and flower motif 
81	MC	CA	1 brass hollow button, cast pieces welded together 

see "Notes"

(see "Notes")

See "Notes"

TABLE 9. Glass beads from Heater's Island.

QTY. TYPE DESCRIPTION FIGURE

- 2 Ia2 medium tubular opaque black 43
- 1 Ia9 medium tubular bright mint green 45a
- 1 Ia14 medium tubular opaque robin's egg blue 45gg
- 1 If5 large faceted amethyst 45v
- 1 Ia1 medium round opaque redwood, eroded 45m
- 78 Ia6 very small round opaque black (seed bead) 43,44
- 49 Ia6 medium round opaque black 43
- 7 Ia6 large round opaque black 43
- 5 Ia7 medium circular opaque black 43
- 47 Ia13 very small round opaque white (seed bead) 44
- 3 Ia13 medium round opaque white 45j,n,y
- 1 Ia23 medium round bright mint green 45q
- 4 Ia36 small round opaque aqua (seed bead) 44
- 1 Ia42 medium tubular opaque robin's egg blue, eroded 45p
- 7 Ia43 very small round translucent brite blue (seed bead) 44
- 1 Ia46 medium round opaque shadow blue 45dd
- 1 Ia55 large tubular bright navy 45g
- 1 Ib18 medium round clear with opaque white stripes (gooseberry) 45i
- 1 Ib64 large tubular dark shadow blue with 1 white and 1 redwood stripe 45k
- 2 Ib67 large tubular dark shadow blue with 2 white stripes 45i,s
- 2 Ib27 medium round bright navy with redwood on white stripes 45e,b,b
- 2 IIIa3 small tubular opaque redwood with translucent apple green core 43
- 2 Ia1 very small round opaque redwood with black core (seed bead) 44
- 45 Ia2 very small round opaque redwood with clear light greenishgray core (Cornaline d' Aleppo, seed bead) 44
- 119 IVa5 medium round opaque redwood with translucent apple green core (Cornaline d' Aleppo) 43
- 1 IVa7 large oblong opaque redwood with translucent apple green core (Cornaline d' Aleppo) 43
- 1 IVa\* small round opaque redwood with slightly lighter core 45o
- 2 IVbb1 medium round opaque redwood with translucent apple green core with black on white stripe 45h
- 1 WIIIc5 large 5-sided faceted amber 45f
- 1 WIIIe8 large bright navy melon 45w
- 6 large 4-sided faceted clear 45a,b,d, u,cc,ff
- 1 large 4-sided faceted blue 45x
- 1 medium translucent pale blue faceted with concentric striations 45t
- 1 medium faceted translucent pale blue 45c
- 1 medium faceted translucent yellowish 45r
- 1 large striated tubular (bulged in the middle) opaque white 45ee
- 1 fragment, faceted clear 45z

402  
 aAs classified according to Kidd and Kidd (1970) [\*indicates a variation which does not conform exactly to the description in the Kidd classification].

Table 10. Lead shot from Heater's Island.

CALIBER QTY. WITH SPRUE WITH MOLD SEAM



.205

.252

.252 2

.302961

.3521

.3521

.5031

.5021

.551

.563

.5623

5281

Table 11. Gunflints from Heater's Island.

BLADE TYPE SPALL TYPE FRAGMENT

ROUNDED ROUNDED BACK RECTANGULAR/

PRISMATIC BACK FRAGMENT RECTANGULOID

European Flint

Honey 1 5

Light grey 5 21

Dark grey 1 34

Black 1 11

Grey/lan 1 31

Chert (Tan) 5 3

Chert (Grey) 1

Quartz 1

1174811



tu

Lot	Description	SF attrib'd	Photoed
2	lead bullet		
4	1 gunflint		
6	1 pewter tobacco pipestem		
6	1 projectile point		
6	1 triangle		✓
7	1 iron strip		
7	1 copper spangle		
7	1 green glass bead		✓
7	1 black glass bead		✓
7	1 colorless glass bead		✓
7	musket ball		
8	lead bullet		
9	2 red glass bead		
10	1 French or English (European) gunflint		✓
12	lead bead/rolled lead object		✓
12	1 copper spangle		✓?
12	2 red glass bead		1
12	1 black glass bead		✓
12	1 projectile point		
14	2 red glass bead		
15	2 copper spangle		
15	1 red glass bead		✓
15	1 gunflint		✓
16	1 copper tack		✓
16	2 red glass bead		
16	1 black glass bead		✓
16	1 gunflint		✓
17	1 red glass bead		✓
17	1 glass bead tube rod		✓
17	2 black glass bead		✓
17	1 amber glass bead		
17	2 shot		1
18	1 black glass bead		✓
18	1 red glass bead		✓
19	1 hawk bell		✓
19	2 black glass bead		
19	4 white glass bead seed bead		
19	2 red glass bead seed bead		
19	3 black glass bead seed bead		
19	1 aqua/green glass bead seed bead		
19	1 gunflint		
19	1 shot		✓
20	2 copper spangle		
20	1 projectile point		✓

(2)

5  
3  
lead

Heater: 18FR72 lot 1 gunflint?  
 No pipes - pipes done ✓

21	1 shot			✓
22	1 glass bead			
22	2 gunflint			
22	1 shot			✓
23	musket ball			✓
24	knife part			✓
24	1 glass bead			✓
24	1 gunflint			✓
26	2 red glass bead			✓
27	knife part			
27	2 black glass bead			
27	1 copper poss. Triangle			
27	2 shot			
28	1 projectile point	1 black bead		✓ (28a)
29	1 red glass bead			
29	3 gunflint			✓
29	2 shot			✓
30	1 copper spangle			
30	2 red glass bead			✓
30	1 white glass bead			
30	1 shot			
31	1 green glass bead			✓
31	1 red glass bead			
31	1 red glass bead			✓
31	1 glass bead			
31	1 black glass bead			
33	1 green glass bead			✓
33	1 black glass bead			
33	1 blue glass bead			
33	2 gun parts			
33	1 gunflint			
34	3 red glass bead			✓
34	1 black glass bead			✓
34	1 shot			
35	2 red glass bead			✓
35	2 shot			
36	2 copper spangle			
36	1 gun part			
36	1 pestle			
36	1 projectile point			✓
36	1 shot			✓ (36a)
37	1 red glass bead			✓
38	3 black glass bead		+	
38	1 projectile point			
38	2 shot			
39	2 knife			
39	1 red glass bead			✓

7

39	1 blue glass bead		✓
39	1 copper triangle		✓
40	1 gunflint		✓
41	poss. indian pipe stem		✓
41	1 blue glass bead		✓
41	1 shot		✓
41	1 copper triangle		✓
42	1 red glass bead		✓
42	1 blue glass bead		✓
42	1 shot		✓
43	lead bead		✓
44	1 red glass bead		✓
47	musket ball		✓
48	3 red glass bead		✓
48	1 copper triangle		✓
49	1 red glass bead		✓
49	1 black glass bead		✓
51	1 black glass bead		✓
51	1 colorless glass bead		✓
52	1 red glass bead		✓
52	1 gunflint		✓
53	2 black glass bead		✓
55	1 blue glass bead		✓
55	1 copper triangle		✓
57	3 red glass bead		✓
57	musket ball		✓
57	1 copper triangle		✓
58	finger ring with cross	1 shot ✓	✓
58	1 red glass bead		✓
60	2 red glass bead		✓
60	1 green glass bead		✓
60	musket ball		✓
60	1 copper triangle		✓
61	2 black glass bead		✓
61	1 blue/red glass bead		✓
61	1 projectile point		✓
61	1 shot		✓
62	decorative brass UID thing	large	✓
62	1 shot		✓
63	4 black glass bead		✓
63	1 red and green glass bead		✓
63	1 gunflint		✓
64	6 red glass bead		✓
64	1 gun part		✓
64	1 gunflint		✓
64	4 shot	1 (not shot) 1 shot	✓
65	1 black glass bead		✓

63

✓	65	1 red glass bead	
	65	1 colorless glass bead	
✓	66	1 black glass bead	
	66	1 red glass bead	
✓	66	1 copper triangle	
✓	67	1 shot	
✓	69	2 red glass bead	
✓	70	1 gunflint	
✓	71	2 red glass bead	
+	71	1 black glass bead	
✓	71	1 gunflint	
✓	71	1 brass triangle	
	72	2 pc copper about 1" square with a round hole in it	
✓	72	1 red glass bead	
✓	72	1 shot	1 black bead
	73	shell button	
	73	1 red glass bead	
✓	73	1 shot	
✓	74	1 red glass bead	
	74	1 colorless glass bead	
	75	1 black glass bead	
	75	1 red glass bead	
	76	2 red glass bead	
✓	76	1 shot	
	77	knife part	
	77	poss. indian pipe top	
	77	1 gunflint	
	77	musket ball	
✓	78	Buckle fragment	(2?)
✓	78	1 red glass bead	
✓	78	1 black glass bead	
✓	78	1 gun part	
	78	1 shot	
	79	1 red glass bead	
✓	79	1 black glass bead	
✓	79	1 copper triangle	
	80	1 poss copper bead	?
✓	80	1 copper triangle	
	81	lead bullet	
	81	metal fastener	
✓	81	1 red glass bead	
✓	81	1 colorless glass bead	
✓	81	1 gunflint	
✓	82	1 black glass bead	
✓	82	1 red glass bead	
	82	1 blue (green) glass bead	
	82	2 poss. Gunflint	

fraction!

98 - 7 shot

1 bead

83	1 red glass bead				
83	1 black glass bead				
83	1 blue glass bead				
83	1 gunflint				
83	1 shot				
84	2 black glass bead				
84	1 colorless glass bead				
84	1 poss. Gun part				
85	1 red glass bead				
85	1 black glass bead				
86	1 red glass bead				
87	"ball nodule" of lead				
87	poss. indian pipe stem				
87	1 red glass bead				
88	jew harp				
88	1 scraper				
88	1 white glass bead				
88	1 red glass bead				
88	1 black glass bead				
88	2 copper triangle				
89	1 red glass bead				
89	2 gun parts				
89	1 shot				
91	UID button				
91	2 lead bullets				
91	2 red glass bead				
91	2 gunflint				
92	knife part				
92	1 red glass bead				
92	1 blue glass bead				
93	1 metal tack				
93	1 projectile point				
94	knife part				
94	1 red glass bead				
94	1 iron poss. Knife				
95	<del>copper bead</del>				
95	1 shot				
95	1 copper triangle				
96	1 amber glass bead				
96	1 blue glass bead				
96	1 gun barrel				
96	1 shot				
97	1 gunflint				
97	3 shot				
98	3 red glass bead				
98	2 black glass bead				
98	1 gun part				

1 red bead

1 lead shot

(2) ?

1 shot (blue)

95

95

95

98	1 copper triangle		✓
100	poss. indian pipe stem		✓
100	1 red glass bead		✓
100	1 shot		✓
101	2 red glass bead	✓	✓
101	2 black glass bead	✓ +	✓+
102	1 "End worked" thing		✓
102	grinding stone		✓
102	2 red glass bead		✓
102	1 poss. Gun part		✓
103	1 red glass bead		✓
103	1 copper triangle		✓
104	knife part		✓
104	2 black glass bead	+	✓
104	3 red glass bead		✓
104	1 gunflint		✓
104	musket ball	1 shot ✓	✓
104	1 copper triangle		✓
105	3 red glass bead		✓
105	2 black glass bead		✓
105	1 poss. Buckle		✓
105	1 copper triangle		✓
106	1 black glass bead		✓
106	1 shot		✓
106	2 copper triangle		✓
107	"nob" of lead	✓	✓
107	1 black glass bead		+
109	1 blue/black glass bead		✓
109	1 red glass bead		✓
109	1 white glass bead		✓
109	2 poss. Gun part		✓
109	2 red glass bead	(3?)	✓
110	2 white glass bead		✓
110	3 gun spalls		✓
110	1 poss. Gun part		✓
110	1 projectile point		✓
112	fancy metal button ?		✓
112	3 red glass bead		✓
112	1 black glass bead		✓
112	1 gunflint		✓
113	2 red glass bead		✓
113	2 black glass bead		✓
113	2 copper triangle		✓
114	1 red glass bead		✓
115	1 black glass bead		✓
115	1 gunflint		✓
116	1 UID lead artifact		✓

black?

(loop)

116	3 red glass bead				
116	1 black glass bead				
117	knife part				
117	1 red glass bead				✓
117	1 copper triangle				✓
118	shell button				✓
118	1 black glass bead				✓
118	1 projectile point				✓
119	bullet				
119	1 red glass bead				
119	1 gun part				
121	lead bead				✓
121	1 shot				
121	4 copper triangle				
122	1 worked glass frag				
122	1 gunflint				✓
122	1 iron poss. Triangle				
123	2 copper triangle				✓
123	2 red glass bead				✓
123	2 black glass bead				✓
127	1 gunflint				
130	copper clasp				
130	1 black glass bead				
130	1 gun plate				
130	1 gunflint				

111 (42)