Dataw Historic Foundation Historical Artifacts - Household - Tableware & Utensils

	Flatware Object No: 145 Where Found:
	Material: Metal
	Date:
	Date: Description: Fork fragment - Broken. Burned metal.
	Beschption Fork hughent Broken Burned metan
16ths 1 2 3 4	
	Flatware Object No: 146A
	Flatware Object No: 146A Where Found: Structure D4 Structure VII Structure D
	Material: Iron
	Date:
	Description: Iron cutlery handle. Burned
որդորդորդություններություններություններություններություն	
indahada adalahada adala	
	Elatwara Object No. 1460
	Flatware Object No: 146B Where Found: Structure D4 Structure VII Structure D
	Material: Iron
	Date:
3	Description: Iron cutlery handle. Burned
a set of the set of th	
16ths 1 2 3	
	Flatware Object No: 150A
	Flatware Object No: 150A Where Found: Main House-Central Hall/Atrium Main
	Material: Iron
	Date:
	Description: Iron spoon fragment - very burned.
A	
ղորդորդորդորդորդորդորդորդորդորդ	
16 ths 1 2 3 4	
	Flatware Object No: 150B
	Where Found: Main House-Central Hall/Atrium Main
	Material: Iron
	Date:
	Description: Iron spoon fragment - very burned.
ST I	
Malabahahahahahahahahahahahaha hahahahahaha	
16 ths 1 2 3	
	1

Dataw Historic Foundation Historical Artifacts - Household - Tableware & Utensils

	Flatware Object No: 262
	Where Found: Structure D4 Structure VII Structure D
	Material: Metal
	Date:
	Description: Metal spoon fragment. (bowl & handle part)
1 2 3 4	
	Flatware Object No: 263
	Where Found: Garden
	<u>Material:</u> Metal
	Date:
	Description: Two pronged metal fork fragment.
16ths 1 2 3	
*	Flatware Object No: 377
	Where Found:
	Material: Metal
	Date:
	Description: Plated tablespoon, almost intact. Just the tip is missing. "Made in USA" is stamped on back. Possible pewter plated metal.
	Flatware Object No: 378
	Where Found:
	<u>Material:</u> Copper
	Date: Description: Copper Ladle. Just bowl and prong for insertion into a handle.
	Knife/Cutlery Object No: 219 Where Found: Cotton House Structure XI Structure H Material: Metal/Bone Date:
	Description: Beveled bone cutlery handle with interior metal rod.