ter  16 HA  17 HA  43 HA  90 HA	AD CA IF CA IG CE AH OT	·	Condition	Artifact Type HE W	Number	6.79 9.19 2.99	Diameter  0.503	Length	Width	Thickness	Looks like reverse shank button
10 HA 17 HA 43 HA 90 HA	AD CA IF CA IG CE AH OT	-		W	1	19.19	1000		1.0355*		Looks like reverse should be Han
17 HA 43 HA 90 HA 80 HA	IF CA	-	-	W	1		Loans		1.0355*		Looks like reverse should be Han
43 HA 90 HA 80 HA	IG CE	_	_		1	2.99			110-00		THE TENED STATE DOTTON
90 HA	41-1 61	-		F	1			_	0.75"		
80 HA	111	_				0.39	6.678125"		_	_	
	AA RI		_	6T	1	B.3 g	~ ~	<u> </u>	-		
	111 12.	)	Ви	٦	1	0.19	-	_			At least one hole - possibly more
18 HA	AB CA			W	1	8.81 g		0.875"	-	-	
17 HA	A CA	_	, <del>'</del>	W		1.29	-		0.5	, market 1981	
86 HA	B CA	-	_	F		0.49	_	_	Đ.5 "		Missing eye
32 HA	A CA	- 4				8.79	8.313"		-	<i>ir ¹</i> — .	
20 HA	A BA		ME .	-	3	2.09	N				
43 HA	AJ CE		400-	-	1	1.09	0.75	-	_		
56 HA	K CE		PBu	F	1	1.49		_	_	, _	
al HA	A CA	&	_	HE		0.59	0.3625"	_	· —		
97 HA	A CA	-		W	1	1.29			0.75	(	Decorated - Back inscribed " / ora
09 HA	A GL	CL	_	F		3.39		_		descent.	Possible large bead
11 HA	A BN	- /	-	W		0.29	0.132"	_	A.41095"	e production of the second	Diameter = inner diameter
3 HA	A (A	_		W	(	1.30	American		A.5"		Looks like a barrel on the front
S8 HAI	G CA			W		6.39	0.714"		e <del></del> .		" CHESTER / Likely 12 gague
4 16		-	les <del>ta</del> .	W			, <del>, , ,</del>	6 -	111		"US" on loase . 22 cartilge
43 HAI	B CE			F	-	1	0.078125"	,	(	_	
90 HA	C OT	_	-	OT	- (		1		_		
1 3 1	7 HA 10 HA 13 HA 16 HA 17 HA 1 HA 1 HA 1 HA 1 HA 1 HA	HAA CA HAB CA HAB CA HAA CA HAA BN HAA CA	HAA CA  HAB CA  HAB CA  HAA CA  HAA BN  HAA CA  HAA CA	7 HAA CA — — 18 HAB CA — — 18 HAB CA — — 18 HAA CA — — 19 HAA CA — — 17 HAA CA — — 17 HAA CA — — 19 HAA GL CL — 11 HAA BN — — 18 HAB CA — — 18 HAB CA — — 18 HAB CE — —	7 HAA CA W 18 HAB CA F 18 HAA CA F 18 HAA CA F 18 HAJ CE - F 18 HAA CA HE 17 HAA CA W 19 HAA GL CL - F 1 HAA BN W 18 HAG CA W 18 HAB CE - F	7 HAA CA — — W I  1.6 HAB CA — — F I  1.3 HAA CA — — F I  1.6 HAA BN — ME F 3  1.7 HAA CA — — HE I  1.7 HAA CA — — W I  1.8 HAA GL CL — F I  1.9 HAA GA — — W I  1.8 HAA CA — — F I	7 HAA CA — — W I I.29  18 HAB CA — — F I U.49  18 HAA CA — — F I U.49  18 HAA CA — — F I U.79  10 HAA BN — ME F 3 2.09  13 HAJ CE — — F I 1.09  16 HAK CE — PBU F I 1.49  17 HAA CA — — W I 1.29  19 HAA GL CL — F I 3.39  1 HAA BN — — W I 0.29  13 HAA CA — — W I 0.39  14 HAA CA — — W I 0.39  14 HAA CA — — W I 0.39  15 HAB CE — — F I 1.89	7 HAA CA W I I.23 -  1.6 HAB CA F I Ø.49 -  1.82 HAA CA F I Ø.79 Ø.313"  1.0 HAA BN - ME F 3 2.89 -  1.3 HAJ CE - F I I.09 Ø.75"  1.6 HAK CE - PBU F I I.49 -  1.7 HAA CA W I I.29 -  1.8 HAA GL CL - F I 3.39 -  1.8 HAA CA - W I Ø.29 Ø.132"  1.8 HAA CA - W I Ø.35 -  1.8 HAA CA - W I Ø.35 -  1.8 HAA CA - F I Ø.35 -	7 HAA CA W   1.23  1.8 HAB CA F   0.49  1.8 HAA CA - F   0.79 8.313" -  1.0 HAA BN - ME   F   3   2.89  1.1 HAA CE - PBU   F   1.49  1.1 HAA CA - W   1.29  1.1 HAA BN - W   1.29  1.1 HAA CA - W   1.39  1.1 HAA CA - W   1.39  1.2 HAA CA - W   1.39  1.3 HAB CE - F   1.89 0.078125" -  1.1 HAA CA - W   0.35  1.1 HAA CA - F   1.89 0.078125" -	7 HAA CA W I I.29 0.5"  1.8 HAB CA F I 0.49 0.5"  1.8 HAA CA F I 0.79 8.313"  1.8 HAJ CE - F I 1.09 8.75"  1.8 HAA CA HE I 0.59 8.365"  1.7 HAA CA W I 1.29 0.75"  1.9 HAA GL CL - F I 3.39  1.1 HAA BN W I 0.29 0.132" - 0.4015"  1.3 HAA CA W I 0.39 0.5"  1.4 HAA CA W I 0.39 0.714"  1.4 HAA CA W I 0.39 0.714"  1.4 HAA CA W I 0.39 0.714"	7 HAA CA W I I.a., 0.5" -  1.6 HAB CA F I 0.49 0.5" -  1.8 HAA CA F I 0.79 8.313"  1.8 HAJ CE - F I 1.09 8.75"  1.8 HAA CA HE I 0.59 8.3655"  1.7 HAA CA W I 1.a., 0.75" -  1.8 HAA GL CL - F I 3.39  1.8 HAA CA W I 0.29 0.132" - 0.4095" -  1.8 HAA CA W I 0.35  1.8 HAA CA W I 0.35