Collection

Other#

Old# Accession#

1986.018.004

Received as

Gift

Cataloged by Cannarsa

Source

Coe, Mrs. Clover Simonton

Creditline

Date

Home loc Storage

A green enameled box with hinged lid. Top of box has a white jade carved medallion design fixed to it with nails. Box Description

Status date

Acq value

Value date

Accession date 10/12/2005

Catalog date 11/28/2006

Container

7: Distribution & Transportation

sits on four feet, has a fine gold floral pattern throughout.

Category

Subcategory

Othername

002\1986018004.JPG

Current value min

Current value max



Year Range	0 - 0		Status by
Condition	Good		Status OK
Height	2.000 in	<b>Width</b> 3.500 in	Dim Notes
Length	4.250 in	<b>Depth</b> 0.000 in	
Diameter	0.000 in	Circum 0.000 in	
Weight	0.000 oz	Count	
Subjects			Classification
Search terms			People
Legal			Repatriation
Publications			Related Notes
Maint start	11/28/2006		Maint notes
Maint cycle			
Condition	Good		Cond date
Condition by			Cond notes

Label on bottom reads "Mrs W. R. Coe, 1/79 - Page 5, Item #53"

**Appraisor** 

App notes

Notes

## 1986.018.004 ~ Box (continued) Collector Clover Simonton Coe Coll date Site Site# Excavated by Excav date Identified by Ident date Preparator Prep date Pl origin Event Metal/Stone: Jade Material Found Used Made Owned Clover Simonton Coe Provenance Planting Fields Foundation Title Artist Signed loc Artist2 Signed name Artist3 Medium Metal, Stone Material Metal/Stone: Jade Technique Culture School Accessories Frame desc Image size Frame size Inscription type Inscription text

Inscription position

Inscription translation

Inscrip techq

Makers mark

Inscrp lang

## 1986.018.004 ~ Box (continued)

Dating Method

Feature

Unit X-Cordinate 0.00 I Level Y-Coordinate 0.00 I Stratum Z-Coordinate 0.00 I

Datum Box Number Bag Number

Presry Method

Habitat

Skeletal Elem

Sub-Family Kingdom Age Phylum Genus Era Period Class **Species** Box Epoch Order Sub-species Stage **Family** Sex

Varieties

Ocurrence

Texture

Formation Lithofacies
Member Assem zome

Rock type
Chemical comp
Crystal System
Spec Gravity
Color
Grain size
Classification
Color

Fossils
Luster
Streak
Fracture

Color
Fossils
Pressure
Temperature
Surface Proc

Updated/by 10/30/2014 04:54 PM Unknown Dataset