

2004

PVN-CAT-202-FX-026-001-PLCN

Edward M. Schortman
schortma@kenyon.edu

Follow this and additional works at: <https://digital.kenyon.edu/honduras>



Part of the Archaeological Anthropology Commons

Recommended Citation

Schortman, Edward M., "PVN-CAT-202-FX-026-001-PLCN" (2004). *Four Valleys Archive*. Paper 91533.
<https://digital.kenyon.edu/honduras/91533>

This Catalog Sheet is brought to you for free and open access by the Anthropology at Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Four Valleys Archive by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact noltj@kenyon.edu.

PROYECTO VALLE DE CACAULAPA
CATALOG FORM

DATE: 6/19/07

LOT NUMBER: 242 F8/426

SUBSTANCE: Ceramic

OBJECT: Pierced ladle censer

CATALOG #: 242 F8/426-1 MULTIPLES? — DRAWN BY: — CATALOGED BY: /

PASTE GROUP: C CENSER RIM FORM CODE: EXCAVATOR:

HGT/LENGTH: 6.2cm WIDTH: 4.3cm THICKNESS: 0.6cm DIAMETER: —

VERBAL DESCRIPTION:

Pierced ladle censer: rim - base - basal break fragment - whole profile. flatt base

Handle attachments are - are not visible. Handle is elongated-U - tube - can't tell.

Pierces are are not visible. Number: 4 Diameter(s): 0.9cm, 0.9cm, rest can't tell.

Pierces were punched: from interior to exterior - from exterior to interior. can't tell

Firing core is absent - central - interiorly shifted - present only in thick areas.

There are - are not darkened/burnt areas. Where?

There are are not orange or red blotches. Where?

The interior is wiped - smoothed - striated - brushed - lumpy - uneven (undulating) - burnished - polished.

The exterior is wiped - smoothed - striated - brushed - lumpy - uneven (undulating) - burnished - polished.

Slip yes - no If yes, describe.

Paint yes - no If yes, describe.

Not drawn - Drawn; where?

The piece is not eroded / is: slightly - moderately - very - extremely - eroded.

Firing core is present - absent.

Decoration other than slip or paint: yes - no If yes, describe:

flatt base