

# Kenyon College

## Digital Kenyon: Research, Scholarship, and Creative Exchange

---

Four Valleys Archive

Anthropology

---

11-14-1996

PVN-CAT-012-K-055-001-FWO

Patricia Urban  
*Kenyon College*

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



Part of the [Archaeological Anthropology Commons](#)

---

### Recommended Citation

Urban, Patricia, "PVN-CAT-012-K-055-001-FWO" (1996). *Four Valleys Archive*. Paper 48809.  
<http://digital.kenyon.edu/honduras/48809>

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](mailto:noltj@kenyon.edu).

PROYECTO VALLE DE NACO  
CATALOG FORM

DATE: 14 Nov 99

LOT NUMBER: 12K/55

SUBSTANCE: Ceramic

OBJECT: Ocarina

CATALOG #: 12K/55-1 MULTIPLES? w DRAWN BY: — CATALOGED BY: S

PASTE GROUP: F CENSER FORM CODE: EXCAVATOR:

HGT/LENGTH: 2.9cm WIDTH: 3.0cm THICKNESS: 0.6cm DIAMETER:

VERBAL DESCRIPTION: Fragment of a multi-chamber ocarina. Number of chambers preserved: whole--0;  
partial-- 1 . Chamber diameter(s): 2.16

(One) - more than one - no chamber(s) broke along original cut lines.

Number of connecting channels: whole--0 ; partial-- 0 . Channel diameter(s):

Can't tell arrangement of chambers - Chambers aranged in an "L"- Chambers arranged thusly:

Number of stops: whole-- 0 ; partial-- 2 . Stop diameter(s): 0.61, 0.63

Firing core is (not present) - central - interiorly shifted - present only in thick areas.

Exterior shows smoothing - wiping - burnishing - irregularities - undulations - roughness - unclear finish.

(Not drawn) - drawn. Piece is not - slightly - moderately - very - (extremely) eroded.

Slip: yes - (no) If yes, describe:

Paint: yes - (no) If yes, describe:

Decoration: yes - no. If yes, describe. lower parts on of a chamber with 3  
broken & eroded conical supports.