
Four Valleys Archive

Anthropology

1985

PSB CAT 7A-010-001 CNCMPBMDL

Sylvia Smith

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



Part of the Archaeological Anthropology Commons

Recommended Citation

Smith, Sylvia, "PSB CAT 7A-010-001 CNCMPBMDL" (1985). *Four Valleys Archive*. Paper 93948.
<https://digital.kenyon.edu/honduras/93948>

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.

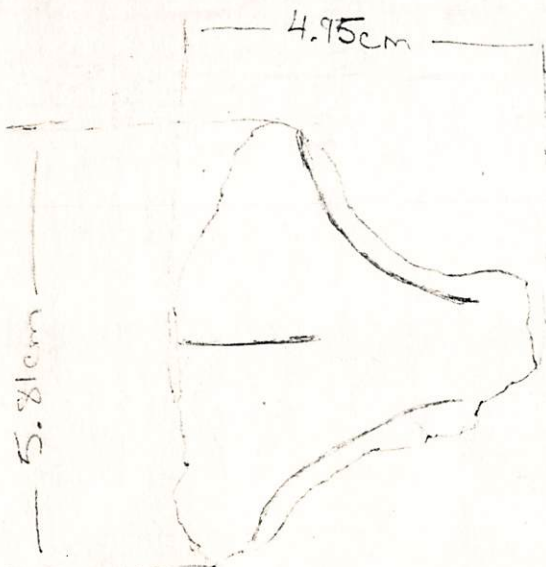
35
CATALOG NUMBER: PSB 7A/10-1

SUBSTANCE: Ceramic

OBJECT: censer fragment

CAT. NUMBER	FULL DESCRIPTION	CAT. BY	PHOTO/DWG NUMBER
7A/10-1	<p>fragment of a ^{modeled} censer. The fragment resembles the intereye/brow section of some large tiger censers that are currently in the Bodega in Tegucigulpa, having been confiscated from the collection of M. Lopez who was looting in the Santa Barbara Area. The breakage lines on the back of the sherd make this a little iffy because it would have protruded more than those in the Bodega pictures seem to have.</p> <p>The paste is very coarse with lots of visible inclusions including white sand + pebbles + some mica or other shiny particles. The core is black all the way through. The exterior is rough and not really finished too much. The inclusions are easily visible. The ^{paste} slip is Munsel chart 10YR/7/4 very pale brown part of the surface contains a black firing cloud.</p> <p>The two sides curve slightly and are flat + smoothed. (This is where we are propositioning the top of the eye sockets would be if this is part of a tiger censer.) There are also shallow grooves above + following the curve of the sides and one other incision line $\frac{3}{4}$ the way up between the curves.</p> <p>over for drawings.</p>	SS.	drawing on back

OBJECT CATALOG CARD



Thickness 1.54 cm.



Shaded area
is the thickness.