

---

Four Valleys Archive

Anthropology

---

1985

## PSB CAT 106C-013-002 SCNL

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 106C-013-002 SCNL" (1985). *Four Valleys Archive*. Paper 94156.  
<https://digital.kenyon.edu/honduras/94156>

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).

CATALOG NUMBER: PSB106C/13-2

SUBSTANCE: ceramic

OBJECT: Scored censer lid rim.

CAT. NUMBER	FULL DESCRIPTION	CAT. BY	PHOTO/DRAWING
PSB106C/13-2	<p>This is a fragment of a scored censer lid. The paste is medium fine with small + med sized inclusions of white, mica and a few black + pink. It is yellowy tan in color w/a dark firing core. The non scored surface seems to have been smoothed but otherwise not treated. The scored surface seems to have been smoothed first and then scored, while the clay was still wet. The incision seems to have been done with a single pointed instrument with the vertical lines done first and then the horizontal ones. The incision is fairly deep with the horizontal incision possibly being a bit deeper than the vertical. The scored surface is also darkened (black) probably from use. The sherd is thicker (thickened at the rim. The entire sherd curves slightly. The edge kinda curves down too.</p>	6	6

rim diam  
2.8 cm

Colors:

Paste.

10YR 6.5/4

very pale brown/  
light yellowish  
brown.

scored surface

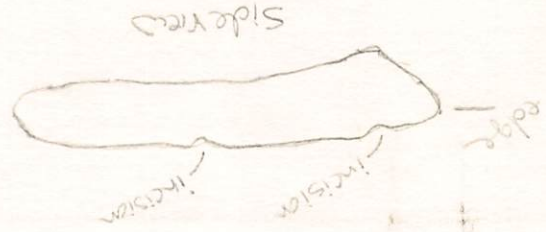
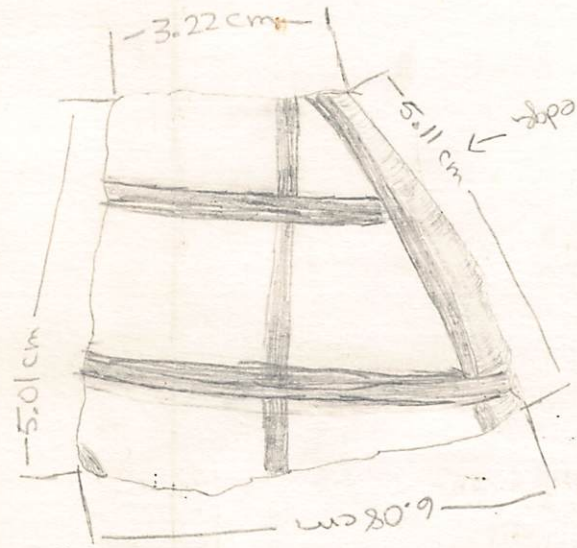
10YR 4/1.5

dark grayish brown.

Object Catalog Card

-over-

Not Necessary to scale



Incision width 0.4cm  
 depth 0.3cm  
 dist between - 1.0cm - 2.1cm

DESCRIPTION	CAT. PHOTO/ BY DRAWING
-------------	---------------------------

LOT:

OBJECT:

SUBSTANCE:

Thickness  
 min - 0.9cm  
 max - 1.4cm