
Four Valleys Archive

Anthropology

1983

PSB CAT 9B-008-002 CNSPK

Sylvia Smith

Amy Chenoweth

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



Part of the Archaeological Anthropology Commons

Recommended Citation

Smith, Sylvia and Chenoweth, Amy, "PSB CAT 9B-008-002 CNSPK" (1983). *Four Valleys Archive*. Paper 94005.

<https://digital.kenyon.edu/honduras/94005>

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.

38

CATALOG NUMBER: P589B/8-24B - SUBSTANCE: ceramic

OBJECT: spiked ceramic sherd

LGT: 9B/8

CAT. NUMBER

P589B/8-24B

PUL

DESCRIPTION

CAT. PHOTO/

BY

DRAWING

Spiked conser fragment - fragment of conser composed of two sherds glued together. There are three spikes on the fragment, two on one sherd, one on the other. The spikes were probably formed and then put on the pot, but they ~~are~~ formed smoothly and finally with the pot body. Their points are blunt. They are not perfectly conical either, but seem to have uneven sides separated by tiny unpatterned ridges (this shape may have resulted from pulling the clay up into the spike shaped) On one corner the color of the sherd surface changes from dark gray to a reddish brown. (See drawing on back)

Colors: Sherd exterior surface + spikes, - very dark grey
Munsell 5YR 3/1

Sherd exterior surface, sherd corner - reddish brown
Munsell 2.5YR 4/4

Sherd inner surface - black - Munsell 5YR 2.5/1

Sherd paste - yellowish red - Munsell 5YR 4/6

Object Catalog Card

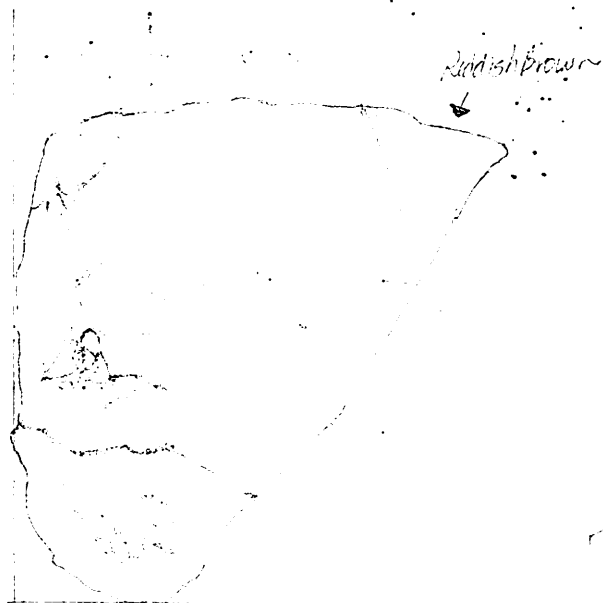
measurements + drawings on back

LOT:

SUBSTANCE:

OBJECT:

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



Measurements

width 6.42 cm

height 6.46 cm

thickness thickest. 0.64 cm

thinnest. 0.51 cm

Spike Height:

#1 (9B/8-2A) 1.84 cm

#2 (9B/8-2A) 2.05 cm

#3 (9B/8-2B) 2.04 cm

*Drawing not
exactly
to scale*