

7-29-1999

PVC-CAT-002-O-012-001-WKDS

Edward Schortman
Kenyon College

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



Part of the Archaeological Anthropology Commons

Recommended Citation

Schortman, Edward, "PVC-CAT-002-O-012-001-WKDS" (1999). *Four Valleys Archive*. Paper 81375.
<https://digital.kenyon.edu/honduras/81375>

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.

Catalogue #: 0020/012-1

CACAULAPA PROJECT CATALOGUE SHEET

Date Completed: 29 July 99

Done by: 10 + 7

Drawn by:

Site: El Coyote

Str. # (if available):

Exc#:

Material (stone, bone, ceramic, etc): Ceramic

Item (metate, figurine, etc.): ^{worked} ~~metate~~ Sherd

Is the item in more than one piece? (No)

Yes How many?

Measurements (take maximum). If item is in more than one piece, list largest here, rest below.

Length 8.2 cm and Width 5.2 cm or Diameter

Thickness 1.4 cm

Illustrations (circle appropriate item):

Not Drawn

Drawn on reverse

Drawn elsewhere Where?

Saved for photo—Yes No

DESCRIPTION: For ceramics only, paste group--

What is it?

worked sherd

very crude dark orange paste lots of small to medium temper including mica.

Measurements (of pieces; of parts such as feet, openings, projections, etc.)

N/A

Condition (eroded; uneroded; burnt—where? how much?; etc.):

Fairly eroded, though not too smooth. interior of vessel has more temper sticking up from it. Ext has a bit of a big cloud near one end.

Use wear, marking:

all edges are pretty rough.

Manufacturing marks or other info about how it was made:

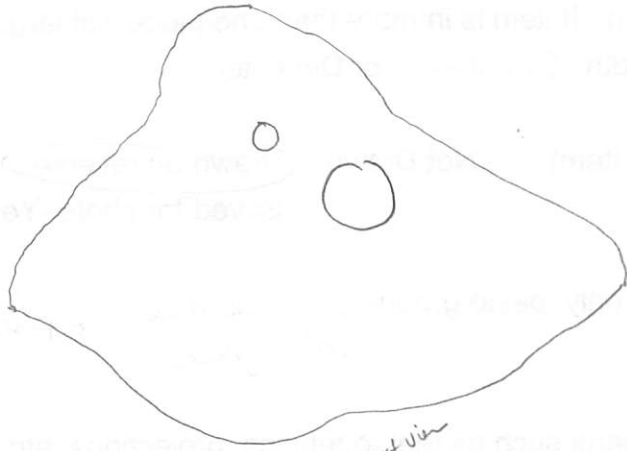
Can see some chip marks on rounded edge, but edge is straight & not beveled

Decoration:

N/A

Other interesting, useful info:

fairly large & crude piece considered.



ext