

2005

PVN-CAT-202-DO-017-003-SHDSK

Edwin Barnes

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



Part of the Archaeological Anthropology Commons

Recommended Citation

Barnes, Edwin, "PVN-CAT-202-DO-017-003-SHDSK" (2005). *Four Valleys Archive*. Paper 92473.
<https://digital.kenyon.edu/honduras/92473>

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.

PROYECTO VALLE DE CACAULAPA CATALOG FORM

DATE: 20 July 2005

LOT NUMBER: PN 202 D0 / Ø17

SUBSTANCE: Ceramic

OBJECT: Sherd disk (peapod!) - swampens

CATALOG #: D0 / Ø17 - 3

MULTIPLES? no

DRAWN BY: 66

PASTE GROUP (for ceramics)

EXCAVATOR:

CATALOGED BY: 66

MAXIMUM--HGT/LENGTH: 6.1 cm WIDTH: 2.6 cm THICKNESS: .4 cm

VERBAL DESCRIPTION: This sherd disk is intact: y - n. (high degree of erosion)

If no, approximately what percentage is preserved (give a number):

It is pierced: y - n

The pierced hole is biconically drilled: y - n

If not biconical, describe:

Hole's maximum and minimum diameters are: Max = Min =

A scribed/lightly incised line demarcating the circumference is visible: y - n

The margin/edge was chipped to form the disk: y - n

The margin/edge was deliberately ground to smooth it: y - n

The margin/edge is smoothed from use: y - n

There is other use wear visible: y - n.

Trace the disk on the reverse, both frontal view and profile, and show where there is use.

Describe the use: (1) displays a distinctly smoother texture in the margin w/ a more obtuse slant than the rest. (4) displays a slight overhang w/ a smoother face. Although the exterior ~~edge~~ edge is not worn, and the interior is eroded, this portion was distinctly used (not being)
The type-variety from which this was made is: PN

Comments:

Interior surface is eroded to hell and back and none of the interior edges appears any diff from each other or the interior surface

(2) is chipped to form the curvature, but very precisely and has been lightly smoothed over after chipping, but not from use as the edges are uniformly (interior) non-rounded.

X = and odd deft bit (1) + (2) that melds into (1), but is def. not from use. ~~It is a remnant from chipping~~ It is a remnant from chipping

