

2005

PVN-CAT-202-GP-011-007-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-GP-011-007-SHDSK" (2005). *Four Valleys Archive*. Paper 92484.
<https://digital.kenyon.edu/honduras/92484>

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: PVN 202 GP / ϕ 11

SUBSTANCE: Ceramic

OBJECT: Sherd disk

CATALOG #: GP/ ϕ 11-7

MULTIPLES? ~~no~~

DRAWN BY: GG

PASTE GROUP (for ceramics)

EXCAVATOR:

CATALOGED BY: GG

MAXIMUM-HGT/LENGTH: 3.9cm WIDTH: 2.6cm THICKNESS: .6cm

VERBAL DESCRIPTION: This sherd disk is intact: y n

If no, approximately what percentage is preserved (give a number): 9cm ~~20%~~ 16%

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 = 2cm Min = < 2cm

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

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

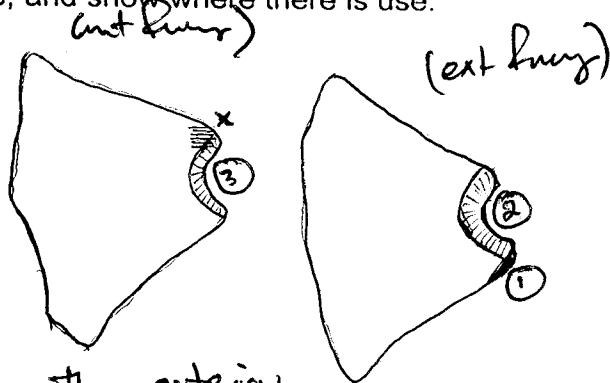
The margin/edge was deliberately ground to smooth it: y n only in the central prong

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: spindle wheel fragment



The type-variety from which this was made is: TDT2

Comments:

* spindle wheel
 ① small chip out of exterior spindle ②

The biconic prong extends further down the exterior, and is a much cleaner ~~at~~ hole than the interior view. The interior is not only shorter but is more eroded as the "x" indicates.

The entire margin of the outer circumference is rough and was made by chipping.