

Kenyon College

Digital Kenyon: Research, Scholarship, and Creative Exchange

Four Valleys Archive

Anthropology

12-12-1996

PVN-CAT-410-C-029-001-DNUTS

Benjamin Carter

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



Part of the [Archaeological Anthropology Commons](#)

Recommended Citation

Carter, Benjamin, "PVN-CAT-410-C-029-001-DNUTS" (1996). *Four Valleys Archive*. Paper 1936.
<http://digital.kenyon.edu/honduras/1936>

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 NACO
CATALOG FORM

DATE: 12-12-96

LOT NUMBER: 410C-29

SUBSTANCE: Stone, ground

OBJECT: Drilled stone

CATALOG #: 410C-29-1

MULTIPLES?

DRAWN BY:

CATALOGED BY: 85

PASTE GROUP:

CENSER FORM CODE:

EXCAVATOR:

HGT/LENGTH: 15 cm.

WIDTH: 10.5 cm.

THICKNESS: 1.5 cm.

DIAMETER:

VERBAL DESCRIPTION: This is a broken - intact drilled stone. It's shape is square - rectangular - other. If other, it has 7 edges/sides. odd - natural shape

The hole is biconically - uniconically drilled.

It is centered in the stone - off-centered. [NOTE: off-centered piece must be drawn.]

The hole's diameter is 1.2 cm. Not drilled through

The hole does - does not show signs or use/wear. If yes, describe:

On the first side, the maximum diameter of the drilled area is 2.1 cm.

The depth from the side to the center part of the hole is 1.6 cm.

This side is shaped by chipping - pecking - grinding - is a natural plane of the rock.

The side is uneven - pitted - smooth. This side does - does not show signs or use/wear. If yes, describe:

On the second side, the maximum diameter of the drilled area is 1.5 cm.

The depth from this side to the center part of the hole is .7 cm.

This side is shaped by chipping - pecking - grinding - is a natural plane of the rock.

The side is uneven - pitted - smooth. It does - does not show signs or use/wear. If yes, describe:

The edge is rounded - flattened and vertical - beveled/angled. It is shaped by chipping - pecking - grinding.

The edge does - does not show signs of wear/use. If yes, describe:

The item is made of volcanic tuff - limestone - rhyolite - schist - other (describe).

Its color is

Drawn - Not drawn.

Comments: