

2002

PVN-CAT-202-BC-009-001-HACHA

Miranda Stockett

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



Part of the Archaeological Anthropology Commons

Recommended Citation

Stockett, Miranda, "PVN-CAT-202-BC-009-001-HACHA" (2002). *Four Valleys Archive*. Paper 91291.
<https://digital.kenyon.edu/honduras/91291>

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: 7 JULY 02

LOT NUMBER: 202BC/009

SUBSTANCE: Stone

OBJECT: Hacha

CATALOG #: 202BC/009-1

MULTIPLES? NO

DRAWN BY: 2

EXCAVATOR: 46

CATALOGED BY: 2

MAXIMUM--HGT/LENGTH: 5.8cm

WIDTH: 3.7cm

THICKNESS: 2cm

VERBAL DESCRIPTION: This is a whole hacha: y ~~(n)~~

If partial, it is a: butt end – blade end – midsection – other (describe)–

The side-to-side cross-section is: oval – egg-shaped – rectangular – other (describe) –

The butt, if present, is completely finished: y ~~(n)~~

The butt shows (circle all useful terms): pecking – chipping – striations – grinding – smoothing – polishing.

Broad side one is completely finished: y ~~(n)~~

Broad side one shows: pecking – chipping – striations – grinding – smoothing – polishing.

Broad side two is completely finished: y ~~(n)~~

Broad side two shows: pecking – chipping – striations – grinding – smoothing – polishing.

Narrow side one is completely finished: y ~~(n)~~

Narrow side one shows: pecking – chipping – striations – grinding – smoothing – polishing.

Narrow side two is completely finished: y ~~(n)~~

Narrow side two shows: pecking – chipping – striations – grinding – smoothing – polishing.

The blade end, if present completely finished: y ~~(n)~~

The blade end shows use wear: y ~~(n)~~. If it does, describe, noting chipping, striations, crushing, etc.:

If present, broken edges are apparently unaltered: y ~~(n)~~. If altered, describe:

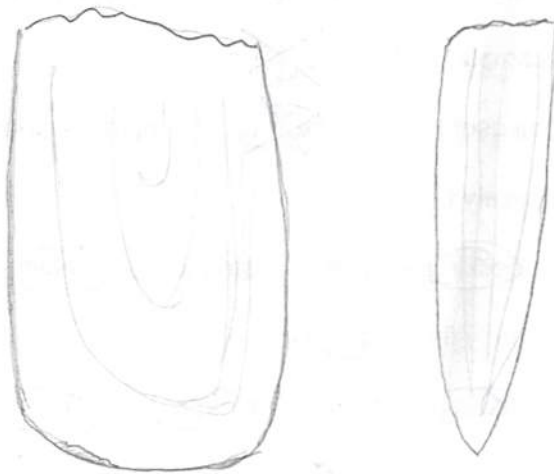
The stone is (name, if possible, or describe): DARK GREEN STONE

Please draw both a profile and broad-side drawing, to scale, on the reverse of this sheet.

Comments: LARGE, POORLY FORMED

EARTH COLORS 5G 4/1 DARK GREEN GRAY

202BC/009-1



Scan