

7-26-2013

PVC-CAT-053-CA-024-001-MTE

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-053-CA-024-001-MTE" (2013). *Four Valleys Archive*. Paper 81082.
<https://digital.kenyon.edu/honduras/81082>

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: 7/26/13

LOT NUMBER: 53 CA / ϕ 24

SUBSTANCE: Stone

OBJECT: Metate

CATALOG #: 53CA/ ϕ 24-1 MULTIPLES? ^{no} DRAWN BY: #1 CATALOGED BY: #1

EXCAVATOR: #5+1 SURFACE HGT/LENGTH: 15.2cm WIDTH: 12.7cm THICKNESS: 7.6cm

LEG(S) HGT/LENGTH: — WIDTH: — THICKNESS: —

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole — partial metate.

It is: a working surface only — a working surface with 1-2-3-4 legs — a leg only.

For a working surface: The surface: does — does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking — striations — grinding — smoothing — polishing.

There is — is not a clear working surface. If a working surface is visible, it is: smoothed only — shows both smoothing and use polish — shows use polish only.

The use area: does — does not extend to the side edge/edges
does — does not extend to the top and/or bottom edge(s)

The area showing use measures: 11 x 13.5cm

For the underside: It does — does not show manufacturing marks. If it does, they are (mark all that are appropriate): pecking — striations — grinding — smoothing — polishing.

For the edge(s): The edge(s) between the upper and lower surfaces is/are: sharp (relatively) — rounded — flattened — battered and/or chipped — damaged in some other way.

Draw the profile of the edge and surface on the reverse of the page.

For the leg(s): The first leg is: complete — a distal/end portion — a proximal (near the underside) portion.

Other legs are:

On the opposite side of the page, draw/trace the cross section at the base, if it preserved; draw/trace the shape near the junction with the underside.

The leg(s) does — does not have manufacturing marks. If they are present, they include: pecking — striations — grinding — smoothing — polishing.

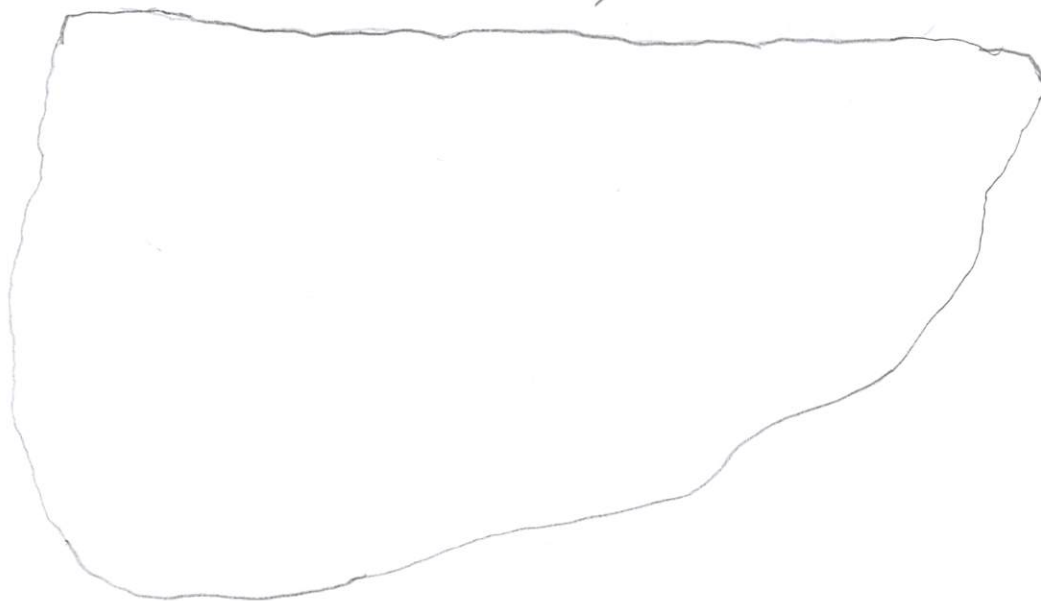
If broken, the broken surface is: unaltered — worn — battered — chipped

Comments:

Gray Vesicular BASALT. Looks like it was not finished AS the base is very rough and may not have been completely finished before it was used. Smoothing on the used surface is light AS though the metate was only briefly used.

working surface

edge



111