

5-30-2000

## PVC-CAT-004-F-040-001-MTE

Alicia Ebbitt  
*Kenyon College*

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



Part of the Archaeological Anthropology Commons

---

### Recommended Citation

Ebbitt, Alicia, "PVC-CAT-004-F-040-001-MTE" (2000). *Four Valleys Archive*. Paper 76881.  
<https://digital.kenyon.edu/honduras/76881>

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](mailto:noltj@kenyon.edu).

PROYECTO VALLE DE CACAULAPA  
CATALOG FORM

DATE: 30/5/00

LOT NUMBER: 4F/040

SUBSTANCE: Stone

OBJECT: Metate

CATALOG #: 4F/040-1

MULTIPLES?

DRAWN BY:

CATALOGED BY:

EXCAVATOR:

SURFACE HGT/LENGTH: 8 cm

WIDTH: 10 cm

THICKNESS: 4.5 cm

LEG(S) HGT/LENGTH:

WIDTH:

THICKNESS:

REPEAT FOR MORE THAN ONE LEG:

VERBAL DESCRIPTION: This is a: whole - partial metate. It is a finished item - an unfinished item - can't tell.

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 - can't tell. If it does, they are (mark all that are appropriate): pecking - striations - grinding - smoothing - polishing.

There: is - is not a clear working surface - can't tell. 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: entire piece

For the underside: It does - does not show manufacturing marks - can't tell. 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 - can't tell. If they are present, they include: pecking - striations - grinding - smoothing - polishing.

If broken, the broken surface is: unaltered - worn - battered - chipped - can't tell.

Comments:

*I find some surfaces as one to each, which is not vesicular  
basalt & is a bit guttering*

PROYECTO NACIONAL DE CALIDAD DEL AGUA  
CATASTRAL

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

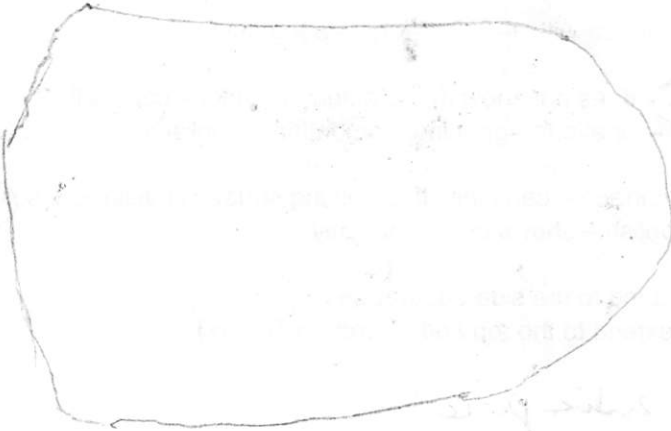
10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010



10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010

10/10/2010