Kenyon College

Digital Kenyon: Research, Scholarship, and Creative Exchange

Four Valleys Archive Anthropology

12-12-1996

PVN-CAT-012-H-053-001-MTE

Benjamin Carter Kenyon College

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



Part of the <u>Archaeological Anthropology Commons</u>

Recommended Citation

Carter, Benjamin, "PVN-CAT-012-H-053-001-MTE" (1996). Four Valleys Archive. Paper 50664. http://digital.kenyon.edu/honduras/50664

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

12-12-96 DATE: LOT NUMBER: 124-53 SUBSTANCE: Stone, ground **OBJECT:** Metate leg CATALOG #: 12H-53-1 **MULTIPLES?** DRAWN BY: CATALOGED BY: 85 PASTE GROUP: **CENSER FORM CODE: EXCAVATOR:** DIAMETER: VERBAL DESCRIPTION: This is an intact broken metate leg. It is a corner edge-centered leg - can't tell location. The basic cross-section of the leg is round - square - rectangular - oval - tear-drop shaped other (describe). It is chipped (as a manufacturing process) - pecked - not ground down at all - ground only on the highest parts moderately ground - ground smooth - chipped (as in broken) - battered - reused as a pestle or pounder. It is cm high. It is cm by cm at its largest point. The end, if present, is flat - flat but beveled - rounded - pointed. It is by cm. Part of the upper, working surface is - is not attached. If present, the upper, working side is lightly ground on the highest parts - moderately ground - smooth - glossy slick. If the surface is heavily used, slick, and/or glossy, the shine does - does not continue to the edge. The material used to make this metate is vesicular basalt - volcanic tuff - limestone - granite - other (describe). If basalt, the item is very moderately, lightly porous.

Drawn - Not draw