

2005

**PVN-CAT-202-DQ-020-003-USHD**

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# PROYECTO VALLE DE CACAULAPA CATALOG FORM

DATE: 20 July 2005

LOT NUMBER: PN 202 DA/424

SUBSTANCE: Ceramic

OBJECT: Used sherd

CATALOG #: DA/424 - 3

MULTIPLES? no

DRAWN BY: bb

PASTE GROUP (for ceramics):

EXCAVATOR:

CATALOGED BY: bb

MAXIMUM--HGT/LENGTH: 3.2m WIDTH: 3.9m


THICKNESS: .4cm


**VERBAL DESCRIPTION:**


NOTE: this catalog sheet is *not* to be used for sherds that were deliberately shaped; this is for *opportunistically used* items only!

The shape of this object is approximately: triangular - square - rectangular - oval - tear-drop - other (describe):

The margin/edge was chipped to form the item: y - n 

The margin/edge was deliberately ground to smooth it: y - n 

The margin/edge is smoothed from use: y - n 

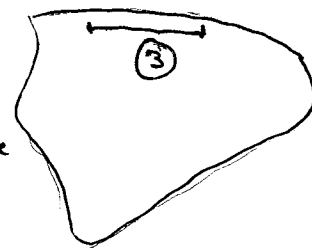
There is other use wear visible: y - n 

Trace the item on the reverse, both frontal view and profile, and show where there is use.

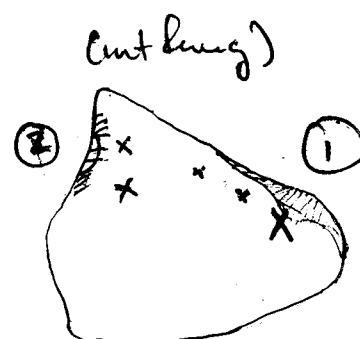
Describe the use:   
 ① definite start and differential wear assoc. w/ clay, only visible in margin + interior (ext. being)   
 ② slight concavity displays differential texture and color and a greater rounding of the interior edge.

The type-variety from which this was made is: CAN

Comments:   
 \* first piece I've come across w/ substantial curvature that covers the piece to rock when interior is facing   
 X = bits of clay



Erosion has affected this piece such that all edges are worn; however only # ① + ② are differential; moreover they are associated w/ the clay on the interior surface



③ is only relatively differential, but to a much lesser degree than ① + ②. only = possible use.