

2005

PVN-CAT-202-DQ-013-004-SHDSK

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PROYECTO VALLE DE CACAULAPA CATALOG FORM

DATE: 20 July 2005

LOT NUMBER: PUN 202 DQ / Ø13

SUBSTANCE: Ceramic

OBJECT: Sherd disk

CATALOG #: DQ / Ø13 - 4

MULTIPLES? no

DRAWN BY: bb

PASTE GROUP (for ceramics)

EXCAVATOR:

CATALOGED BY: bb

MAXIMUM--HGT/LENGTH: 5-7cm WIDTH: 3.3cm THICKNESS: .45cm

VERBAL DESCRIPTION: This sherd disk is intact: y-n. orig. made in this triangular shape

If no, approximately what percentage is preserved (give a number): 8cm ~~side~~ 25%

It is pierced: y - n

The pierced hole is biconically drilled: y - n

If not biconical, describe:

Hole's maximum and minimum diameters are: Max = Min =

A scribed/lightly incised line demarcating the circumference is visible: y - n

The margin/edge was chipped to form the disk: 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 disk on the reverse, both frontal view and profile, and show where there is use.

Describe the use: ① center point is smoothed to a slant on the interior, that has rounded the interior edge as deep's differentially color and wear; ② spread out worn interior edge while the exterior edge is more confined but more penetrating of the exterior surface, w/ a ~~rounded~~ smoothed margin in b/t. ③ shows the type-variety from which this was made is:

wear marks on the int. edge, but not on the ext. But some differential in texture of margin as ②.

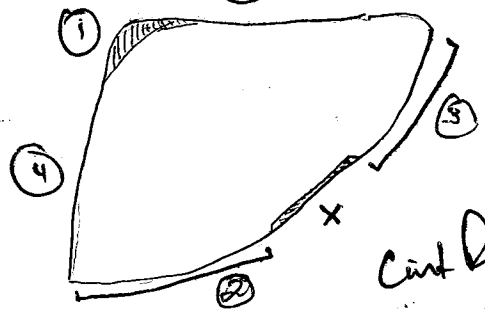
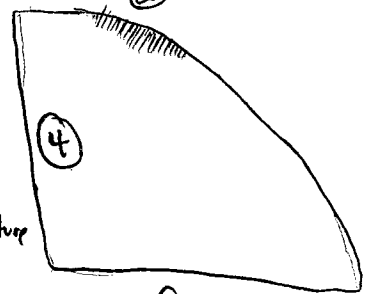
Comments:

MAG

③ appears to be a purposefully ground flat edge w/o use marks. ④ appears to be the same as ③.

"X" is a brief divot in the margin b/t ② + ③ that is rougher and displays crisp edges in contrast to both ② + ③

The use at ① proves this could have not been a full ~~circle~~ circle as a disk



(ext. Dwyer)

Curt Dwyer