

2005

PVN-CAT-202-DL-033-025-SHDSK

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PROYECTO VALLE DE CACAULAPA CATALOG FORM

DATE: 20 July 2005

LOT NUMBER: PUN 202 DL (33) 33

SUBSTANCE: Ceramic

OBJECT: Sherd disk

CATALOG #: DL (33) - 25

MULTIPLES? no

DRAWN BY: 66

PASTE GROUP (for ceramics)

EXCAVATOR:

CATALOGED BY: 66

MAXIMUM--HGT/LENGTH: 2.8 cm WIDTH: 2.3 cm THICKNESS: .4 cm

VERBAL DESCRIPTION: This sherd disk is intact: y (n)

If no, approximately what percentage is preserved (give a number): 9 cm 15%

It is pierced: y - (n) (maybe) see camera

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: the appears to be no use preserved

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

Comments: ① + ③ are definitely started but the margin is no diff than in blt than where it isn't started, and the edges are intact and crisp w/ no signs of wear on either int/ext surface.

② is a small chip that has broken off

X₁ is a new break, X₂ is an older break.

X₃ is interesting, it is so brief (.35cm) it is too hard to tell, but it may be a ground flat edge, or a conic drill mark, or it could be a break, as there is no mark on ext face or edge.

