

2005

**PVN-CAT-202-BR-031-020-PTSTND**

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CATALOG FORM

DATE: 05 July 2005

LOT NUMBER: PVN 202 BR/φ31

SUBSTANCE: Ceramic

OBJECT: Potstand

CATALOG #: 202 BR/φ31-20

MULTIPLES? no

DRAWN BY: GG

CERAMIC PASTE GROUP: n/a

EXCAVATOR:

CATALOGED BY: GG

HGT/LENGTH: 5-1 cm

WIDTH: 2.6 cm

THICKNESS: ~.9 cm

VERBAL DESCRIPTION: Potstand is: complete incomplete

Record the diameter and percent preserved:

30cm 9% \* chipping may put this in question

Vessel form, if discernable:

← MAP →

Ceramic type-variety used:

N/A - high flared neck of chipping and smoothing makes it unclear

Number of finished edges preserved: 0 1 - 2 - can't tell

How was the upper edge formed? 1. Smoothing the broken edge of a vessel 2. Grinding flat an edge of a vessel  
The edge was made originally in this shape 4. Can't tell

How was the lower edge formed? 1. Smoothing the broken edge of a vessel 2. Grinding flat an edge of a vessel  
The edge was made originally in this shape 4. Can't tell 5. Chipped then smoothed

The - upper lower - both - neither - edge(s) is/are chipped

Clay from making other vessels is baked on the exterior - interior - both sides - neither side

How many layers of clay are there? 1 - more than one (give the number):

Give the Munsell designation for the clay color:

Is the color of the stand altered from reheating? yes - no - can't tell *slightly on interior*

Give the Munsell designation for the stand: paste interior- paste exterior-

Is there use wear: yes - no .

Describe the location and nature of the use wear if present:

The piece is: slightly - moderately - very - extremely - eroded is not eroded

Not drawn - Drawn where? on back

Comments: Firing core ~~fasting to light~~ gray, ~~but~~ still present  
Still slip on interior surface near lower edge. The lower edge was probably broken, chipped roughly even, then ground ~~of~~ somewhat flat so it would sit firm w/ ~~the~~ a flat surface

