

Digital Kenyon: Research, Scholarship, and Creative Exchange

Four Valleys Archive

Anthropology

1985

PSB CAT 150H-003-001 BRKBTR

Wendy Ashmore

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



Part of the Archaeological Anthropology Commons

Recommended Citation

Ashmore, Wendy, "PSB CAT 150H-003-001 BRKBTR" (1985). Four Valleys Archive. Paper 93658. https://digital.kenyon.edu/honduras/93658

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.

PSB 150H/3 OBJECT: bankbeater 1880 CATALOG NUMBER: PSB 150H /3 -1 SUBSTANCE: Stone PHOTO/DWG CAT. **FULL DESCRIPTION** NUMBER CAT. NUMBER BY (whole?) bank boater, body bottered.

Thyplik? (biottly in clusions in a puted volcance(?) stone 5/85 both flat sides scored, I more closely than the other (sue drowing)-I have It grooves, the other has 8-flat to conjust broad relatively shallow channel on 2 contiguous sides, continuing less well on a third, fourth has no perceptible channel but it's also the most bottered

(house) for top of any groove ΔW PSB 150 H/3-1 grooves on cide A 0.15-0.19 cm thick & V-cross cection

B 0.10-0.16 cm thick into flat (curous?)

interstital flat spaced

A: 0.20-0.33 cm vide B: 0.12-0.31 cm wide OBJECT CATALOG CARD

La Company of the Section of the Section of the Company of the Com

PROYECTO SANTA BANDAMA

> 3,93 cm 150H/3-1 wide groove 2,32 auxhigh point to high point -3.80 cm reconstructed Lagrance" 1 6,95 cm max the coupe Fren grow unevented of 5.20 cm > across growing gaves way feel " a nonparallel alignments, but is not exactly presure 3.95 cm > way 5.67 am 4.08 % max length of =314 cm max length of preserved surface, grove 1.80 am wike. preserved beating Behreels highpoint to high point surface (farablest extreme high porit & bour up to level of faithest point, but (nouse batterine meadured parallel to 3,65 reconstructed width axis of piece