Kenyon College

Digital Kenyon: Research, Scholarship, and Creative Exchange

Four Valleys Archive

Anthropology

1985

PSB CAT 3M-001-001 SCNL

Sylvia Smith

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



Part of the Archaeological Anthropology Commons

Recommended Citation

Smith, Sylvia, "PSB CAT 3M-001-001 SCNL" (1985). Four Valleys Archive. Paper 93879. https://digital.kenyon.edu/honduras/93879

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.

PROYECTO SANTA BARBARA LOT: 3M/I CATALOG NUMBER: PSB3N/1-19-d s: Coromic OBJECT: Scored Conser lid trays CAT. NUMBER FLA. 2 -C. THON PHOTO/DWG CAT. NUMBER P5B3M/1-19-d Those are four fragments of a Scored consertid that all fit together. The paste is pretty coarse with lots of visible medium and large sized inclusions. (ranging up to small pebbles. The inclusions are white, black, gray, Shiney + pink. The paste it self is brown/orange in color. The None Scored Side has been fairly well smoothed in places it looks like it might have remnents of an orange wash but due to the color of the paste I am inclined to think this might more likely just be a semiself a slip resulting from Thickress! the smoothing process. The scared side was also smoothed Min: 1.19cm before swall scoring. The scoring is of medium depth and tairly narrow. It looks like it was done w/a single pointed Colors: Sharp tool. The incisions run both horizontally and Max: Paste! Vertically forming the "typical" pattern of rectangular spaces 1.47cm. 2.5YR of uneven size. The horizontal lines seem to have been 5/7. made before the vertical + both made while the clay was wit. The scared surface is burnt. red; Incision dist. O.6-1.8cm between OBJEC width 0.3cm depth 0,2cm

