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PROYECTO VALLE DE NACO
CATALOG FORM

DATE: 11/29/86

LOT NUMBER: 128I/41

SUBSTANCE: Ceramic

OBJECT: Scored censer lid

CATALOG #: 128I/41-4

MULTIPLES?

DRAWN BY:

CATALOGED BY: 10

PASTE GROUP: B

CENSER FORM CODE:

EXCAVATOR:

HGT/LENGTH: 3.2cm

WIDTH: 2.0cm THICKNESS: 0.6cm

DIAMETER:

VERBAL DESCRIPTION: Scored censer lid rim body fragment. The unscored side is

smooth striated - rough - lumpy. The unscored side is is not burnt or grey. Where?

The scored side is smooth - striated - rough - lumpy. The scored side is is not burnt or grey. Where? *black all over*

The scoring is at most , 05 cm deep by , 14 cm wide. The lines are U-shaped - V-shaped.

The lines do - do not extend to the lip. The lip is - is not smoothed. The shapes made by the

lines are squares - rectangles - slanted rectangles - diamonds - irregular - can't tell.

Firing core is absent - central - interiorly shifted - present only in thick area.

There is - is not a scar from a handle.

There is - is not a handle attached. Handle length: width: thickness:

Paint yes - no. If yes, describe.

Slip yes - no. If yes, describe.

The piece is not slightly - moderately - very - extremely - eroded. Not drawn - Drawn.

Decoration (describe): *Na*

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

PHYSICS 309

LECTURE 10

SPRING 2008

LECTURE 10: QUANTUM MECHANICS OF PARTICLES

1. THE SCHRÖDINGER EQUATION

2. THE WAVEFUNCTION

3. THE HEISENBERG UNCERTAINTY PRINCIPLE

4. THE TUNNELING EFFECT

5. THE QUANTUM MECHANICS OF A PARTICLE IN A POTENTIAL WELL

6. THE QUANTUM MECHANICS OF A PARTICLE IN A POTENTIAL BARRIER

7. THE QUANTUM MECHANICS OF A PARTICLE IN A POTENTIAL WELL WITH A BARRIER

8. THE QUANTUM MECHANICS OF A PARTICLE IN A POTENTIAL WELL WITH A BARRIER AND A WELL

9. THE QUANTUM MECHANICS OF A PARTICLE IN A POTENTIAL WELL WITH A BARRIER AND A WELL AND A BARRIER

10. THE QUANTUM MECHANICS OF A PARTICLE IN A POTENTIAL WELL WITH A BARRIER AND A WELL AND A BARRIER AND A WELL

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