

COLLECTION: Anna Osler Shepard Archival Collection

**CDI
ACCESSION
NUMBER:**

000099

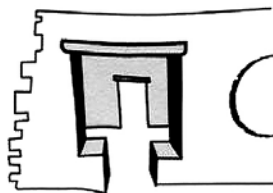
ERRATA:

COMMENTS:

Three pages of notes entitled: "Pueblo Bonito thin sections. preliminary notes. 11/21/3? (year cut off)" These notes divide ceramics by type - giving specific observations on temper. Observations are linked to individual thin section ID numbers.

CITATION:

Shepard, Anna Osler
n.d. Red Rock and Pueblo Bonito. In Anna Osler Shepard Archival Collection, University of Colorado, Boulder, CO.



CHACO DIGITAL INITIATIVE

Kayenta P.I.

1608. Sherd temper, light biref. paste with dark orange sherd little mic. matter
1609. Similar to above but contains large grains of zfs. some plate. zfs show very clear egs. of secondary growth around perfectly rounded grains
1610. Large grains of zfs some microcline
1611. Coarse sand temper, ~~coarsely~~ brightly biref. paste
1612. sect missing sherd temp. fine sand
- Transitional
1613. Sherd temper some sand secondary of conspicuous
1614. Sherd temper. paste characterized by numerous fragments of ^{brown} secondary of.
1615. very own sect. sherd temper, 1 frag. secondary of
1616. Sherd temper secondary of conspicuous
1617. Sherd with secondary of zfs.
1618. Sherd, coarse of, 1 frag. of secondary of
1619. Sherd sandy paste, one or two ^{small} frags. secondary of

Proto Kayenta B-on-w.

1662. Sherd temper has minute frag. of sandine Basalt + one of secondary of zfs.
1663. Sherd temper with abundant fragments of sandine basalt.

Proto Kayenta Polychrome

1664. Sherd temper + some zfs sand
1665. Sherd temper of fine texture some zfs sand

Early Red.

1666. Andesite temper.

1667. Sherd temper with fragments of unidentified rocks. Abundant deep brown hornblende, some epidote & mica. Colours numerous with abundant minute pieces of quartz.

1668. Sherd temper, rel. little mineral matter.

Cherry Red var. paint?

1669. Sherd temper some of grains.

1670. " " " " " "

1671. Do.

Indian Red min. paint.

1672. Sherd temper, of sand.

1673. " " few frag. felsitic test rock.

1674. Sherd temper scattering of grains.

Little Colo. Red from Bonito

1675. Sherd temper quite fine sandy with minute pieces. Specks calcite or mica.

1676. Sherd temper, fine sandy paste.

1677. Sherd temper some of grains quite less sandy than above.

1678. Sherd temp. comparatively little mineral matter.

1679. Polished black

→ Sherd temper little min. matter.

1680. Sherd temper, sandy paste.

1681. Sherd temper abundant rounded of sand some showing secondary growth.

1682. Sherd temper very abundant mineral grains, some clear feldspar & a micaceous mineral.

1683. Sherd temp. rel. little mineral matter.

Upper Gila coiled

1684. Mineral frags. mainly clear plagioclase hornblende, some frag. of purple with glassy base.

Puebló Bonito cont'd.

Banded Neck.

1685. Sand. Some f zt grains with secondary growth. secondary zt very conspic

1686. Coarse zt sand some rounded grains with secondary growth.

1687. Secondary zt very conspic. some surrounding. zt or feld grains ^{times} transparent

Early Coil

1688. Coarse sand, rounded grains of zt & microlite some particles graphitic granular fragment which resemble clay unsoften particles of a laminated clay. Some dense black fragment smaller & also one or two whitish shell particles

1689. Sandstone basalt. Sand to Howell William not recovered

1690. Sand. Rounded zt grains & secondary silica. 6 pal - cloudy gray, isotropic very low x. base. opaque white