Upper Paleolithic

Gravettian (E.gravii) Artistic
thumb perforator

British usage

Burins used in upper paleolithic to make needles

Knob at stone tool base - made to grip to make lots of things
On 40,000 BP
first Neander points
plunged by hand
from a block
Proto-Alaskan people
use clove

Chipped
very care
face

flint

Proto
\textit{source leaf}

\textit{Afterman}
\textit{Near East}
Before? Last Glaciers?

Cockle shell dry, lot of mammals disappeared. At Aurignac horse bones gone away to Rain Deer.

Lithic culture c. 12,000 BP: evidence of shell fish, tools after smaller, but power: inset flake edges into bones and wood - to be a chip and break off ends.

Blade

Maglemose people in Denmark, etc.

Midd Red Antler

sag leg bone - a wood.
6 - Two years of the
Talmud - Further
of Practice Cases.

Three years of the
Freeman's Joel
the Basic in the Directive
across the critic to

11 years as
Graham
Served There -

Leader -
حالات

Resignation

Dr. S. S. Stumpf
Scaladairn - used red deer cutlets.

Then cell added

Frenchman's cap hit

Chip off

Put in bread of morn. Sweating follows.
Mesolithic people swallowed a crop by settlers from fishermen who were farmers and who occurred before 7000 yr BP.

Agriculture and animal husbandry before about 9000 years B.C. different grains and animals developed.

11-12,000 years ago in the Paleolithic billions born Natufian—Neolithic known;

women harvest
grains using sickle
mace, needles in
wood or antler.

Polished
by people
along
by selecting best grain
inside the grains became
much better. This
about 10,000 BP.
Sick of strength
were later
chipped and
exhospically
cooled saw -
ric est.

Neolithic farmer
frost resuere.
Their plane cured
not break the
sods of the plane.

People from medieval
and several up
Samara, Italy and
Spain. We now
people. The bridge
Nogina, however after
building for war
making and playing
the dreams of knowledge
with the above.

Heritage - Steel

Homer's Third reference
back to this period

There were
I.

Be aware of the
deadline's short gifts

2 Modern tour of
European history
in art in the Bronze

Age —

Farma Latticino.

2000 years of
select portions thereof

SELECT POTTERY — JAPAN
more from years ago.

For at discovery of
America — highest
Civilization found
like the beginning
of Bronze Age —

Prehistoric Marx
used m. Macro 1st
in Mount Carmel

To mount microbe
al-5787 BC
about 9000 BP.

For making
Beverage?
Jenny's Destination
- Bronze age,
  stone daggers
  in hemlock
  copper cups
  bronze axes
ELECTROLYTIC CLEANING

2 1/2 APPPS

Wrought iron

Finish by brushing in magnesia

Rust-off is a good cleanser

Won't touch oxides or mild acids.
Emer Jones
301-AT-7-8849
4/7/63 \[1,000,000 AP\] WI.

Wien, 12,000 II \{\text{Wisconsin - Green Chas.\}

Grunz, 48,000 II \{\text{Illinian}\}

Sango-Iron

Kiss

Mindel

FRANCILLIAN

Wien's Stage - people coming to NE -

people had to move out of great lakes -

then into granite thrusts

then into the puddle

then across the

 Prescott -

Don't know when

man crossed -

About 3,000 years ago
Most important:

Tyre site: Tote Swamp.
Next: fireplace - bones - few feet - valley became dam - tended lake - down 30 feet + streams - coke - exposed benches - cattle, horses, kim - all prehistoric.

Total average guessed at about 3,000 years ago. Could be 8,000 years ago.

Quarter sharpen stone.

Big dig that spring.

36 in from North.

Stone tools - grogue chips - no tools.

Irish beecera family.

Don't go, 0,000 yrs. ago.

What about correspondence -

(360) Casey Heights in February
Characteristics of Early Man
1. Claym flakes
2. Use spear points etc.
3. Front of bone

TEST HA - Bisclap off coast stone - shark
found locally in
Lewi sites - not in
other sites (thanks fem
sugawana)

Buffalo jumps
+show and
3/8 - 1" points

every chipped
points found
Some paleo tools came all the way through - Chapin plane and chopper tools found in eastern and western US on ocean - parts few in central US.

Cany Stage 11/12 300 years ago in US - 10,11,000 BP. People went back and plains merged to Archaic period.

8 computers for paleo - 20 websites.
<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/7</td>
<td>30</td>
<td>4</td>
</tr>
<tr>
<td>4/8</td>
<td>22</td>
<td>5</td>
</tr>
<tr>
<td>4/9</td>
<td>24</td>
<td>5</td>
</tr>
<tr>
<td>4/10</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>
14/8/63    Archaic Period
Earliest—plains archaic

No large cones
Elephant plaque

Furly chipped

True grinding stones

C14 8500 - 10000 BP

True chopper tools
Not in Rockies
Between Rockies and West. Appalachians

Early desert culture
Fetid spear
Chopper planes
Grinding stones
Chaparral
Early Cochise Mohave

Stone points
Not for long
Cushing
But Cushing needs soap
Not found in
Early Prehistoric sites

Only way to understand completely early archaica is to map areas of types found and mistakes found.
Paleo-Indians

would have migrated
for for away (usually)

hunting difficult
archaeological
people -

sealfishers eel -
Florida, Gulf Coast -

about 8,000 years ago.

Seal fish eating later

to early woodland in the

North East -

Sealfish gave new

preference in food.

North population centers

were in the interior

of the US.
Great need in Eastern Archaeology, the excavation of Archaic sites.

Archaic continued above in California 1900 AD

in Florida 2000 BC

Chacoclayery - crypto-crystalline granite

for chest plate

for blunt-bladed spear thrower
Malcolm Watkins
US NAC Museum
Work 25/66
Sputnik report
Bluff dwellers in
Ozarks - domestic
plants - sunflower
Amaranthus
chenopodium

Notes:
- Depend on Civil War
tunes - some comment
- And other leisure
- Hot cloth of sauerkraut
- Organic nonfeces

Flocke of chicken
poise and put feet
very way to find
seed

Great change
in way of life in
transitional times -
going to agriculture
8000 BC - corn beans, pumpkins, squash in central 

Look for Cherokee drill seeds or pollen samples to show lots of 

Interesting large 

Seeds came 

Agreement in late 

Became first agriculturist 

People lived in large 

Groups needed food 

Improvements such as 

Mississippi culture 

Formed 

Before first 

Potents started on the 

Pots out agreement 

Shell became or 

Mississippi - practice 

2000 BC - some of 

Agreement in Central America
2 Z00BC-first jewelry in US in Florida and Georgia, cut and annealed or orange peels had finer tempered pottery - the pieces changed to tubular and contained on unknown ground.

Corbin tempered wares came up to Carolinas.

No evidence of farming.

Meanwhile on Miss-Roe creek Povert Point bigger stone to
Point Pk. larger mound (in period) surrounded by gardens.

- stone pottery
- stone cups
- molder cups
- stone bowls
- stone midden
- stone midden - use
- looking for artifacts
Used clay stones like basket ball and curved to make stone like freetaking air brackets.

Proposed point microliths at Seed and Mee, a glacial bar from the Ohio river showing in Went into 4 feet in Pleistocene, is dealing in glowing 3.5 feet - modestly baked found again downtown Valley

Nothing before to proceed from healing and aches and pieces.

Mourned at Poverty Point very early - the confused forces have been the plummet.
4/9/63

Poverty Point - also sacred smoking pipe.

Staehnig's Landing.
North from Savannah, Lake Archie.
Corner remains.
Point — puntigote.

North Florida to Virginia - W. Va.
Soutl to Great.

at 2200 B.C.

Savannah River ends.
A very change in altitude.

Threaded and 2 up the curve of material.
Don't know size argument.

25% to adolescent mortality.

I change in 20 beyond.

Age 30.
Friday 8:00p
April 26

Arch. Fred Technician
May 11 -

1207 Pennsylvania Ave
Washington
D.C. 20505
12.06.50

12/26/50

Transatlantic Game

Some Adena sites
20 successive home

Burials...

New Grave Flowers

Pit didn't have many Flowers.

Was good line of pottery.

Made tools on site.

And cremations.

Quiek burial...

Central new Site Probably

Pyramidal largest.. Adena mound.
Changes were.
In general, gradual.
Poverty, in exception.

Aedem - Ohio valley.
Known: Tchefuncte.

Living: Middlesex - NY.

In Tennessee.
Woodland - late - middle.
Archaeological - game.

Earliest:
Woodland - buried.
Ceramic - on fire.

Above: Tchefuncte.
Mound dead or burnt.
Remains in parcel.
Keep for awhile.
Store mummies for funeral.

In hole:

Frances - 20 - 30 - 40 ft. in diameter.
Important person - build.
Cement. Build 2 - go back.
tombs covered over possessions put in a cistern or in a well. Then a mound of dirt built up around the cistern or well. Then furnace burned them near and added them a new home added. Some cases was many as 30 times.

Round City - Hopkinsville - adobe in 1845
Middle - the house burned - turned over collected ••••a•• a log. Don't know many about evidence •• of A.D. 1845 and
There was - thick uniformly continued...
Adena pottery may have come from teardrop temporal Franchthi.

Adena is an ancestor of Hopewell in Ohio.

Our area, 1500 - 100 BC

Pottery:

- Crudest and primitive tempers
- Virusette, crushed, granite, and stone tempered


Cup

Sand tempered

0.10 - 3.00 #

Adam Foote found all over US

Ala, Va, Georgia, Maryland, Providence, 

used shellite

and other minerals

by JP Dowtell

extended to other

areas - Alaska, North, Rhine, Jephtite, Carmanah, Aragonite, Parachute, etc

Shells

Copper, Siemen, White, etc.

Del., NC, etc.

Shell Game -

Grocers

Seal River, Muskeg, 

outlying areas

Rock Cushing, Ant Spring, 

Sunrise, Phila area
also happen well
points towards all
Flint Ridge material
river

these drums used
to cut up bodies
before cremations

had problem in
Genoa, etc.
What happened to
women builders
nothing happened
Gradually abandoned
amongst buildings
and settled down

to normal living
no emigrant
problems
successful happened
for others.Men in
other's homes

Middle process
horse clustered
sedentary movement
improvised rock
Yakima

full of objects
Msde from fluoride

users.

Made to last like
the Hopewell even
down to 1600 AD

Cord Marked

Port of Technology

Model with

From Delaware

Two more

Forget "fast

Grap of the

Oprin thrower

Weights
Precision casting No pm stake pm freewheel through with force using. A piece (beam - 75 bp - ending)
Aluminum for lower rails.


even't found good precision casting.

Many people interested in Changer Model.
11/2 Apple
1/2 bob Phayre

700
200 Kamber
5W back panel

Paul Kobe 4/2/63
8 1/2 x 11" in 890
gauge $200

Ken Taylor
6/4/63
Sample clip plate

Paul Kemple
Wm. A. Samuels
6" long x 8" diameter cavity (leg)

more for 7-10 days

inume from 1st draft at least 2" to be sure unincurs effect as eliminated.
Gauges
Top 125.5
Staging
Track deck
Top race 1965
Cubic
Chrysler
Revue
Ind
Arm rest and
Side panel - Chrysler
Front panel molding
T.W. drive
Many factory case parts
Joe Whalen  
Chief Eng.  
Shaw Industries  
5/21/63  

Super 887 g  

[Handwritten text]

[Handwritten text]  

[Handwritten text]

[Handwritten text]

[Handwritten text]
8/24/63

Uncle Wayne
Dee and Phyllis

Figure # 17
1st layer 2" below
first concrete level.

This layer had about 1/2"
outside which was brown
orange sand. Some charcoal
I think that's from a
charcoal? Very few
slippings

Worked 1/2 5th story

9/5 100%
5/8 layer 9-10”
2” below rock

6 + 1 layer 2-1/4
Ashy ground
Crumby ash, charcoal
and burned artifacts - this
is below about 1” of dark ashy
material as light as dark as material below
layer tended to pack toward

#7 13 > 15
8 > 10

Ashy material
at top like #6
Claylike and ash
Ashy gray color

Handy layer on
bottom
layers sloping
North 4”. Nearly wall
occurs. 5/11/31
Bush #496

+ 9 15 -
+ 10 -

To P.O. of #17 on E side of Black Walnut Tree.

Must post 11 to corner of #17 about 3' below rock level.
Buck Tavern

Square 17

Level 6

11 pieces of China E with roughened surface (due to being in fire?) marked G-17-6
Level 8

36 separate pieces of burnt Chinese (marked C-17-8)

10 sep. (1fit) pipe stems (1 at bowl 1-end) C-17-8

3-bowl frag. C-17-8
LEVEL 7
2 SEP. PIPE STEMS
(LEN.9) (C-17-7)
20 SEP. PIECES CHINA
2 - LIKE IN LEVELS
6-8 WHICH WERE
BURN T. (C-17-7)
2 SEP. (FIT) YELLOW
STRIPES ON RED BROWN
RIM SHERD SCIPWARE
(C-17-7)
Lever -
Kruze

1. Complete zoning of all features, e.g., window, doors,
   furniture, etc.

2. Complete photo survey.

3. Notes on all changes, national, and local, etc.

4. Field research - info., maps, deeds, letters, etc.

5. Archaeological research -
   above famed period of
   restoration of
   objects complete,
   are making a great
89

#1 Larger 1
0-6"

about 5" ran into coac haze.

Level 2 6"-12"
crushed core
ashes-bottom
an yellow clay
with ash side
as shown in fig
of level 3

Level 3 12-12.5"
ash larger went
with 1" ash
charcoal in level 3
one tan clay
Level 4

Large gable

Three bands at center of loggers

Level 5

2" to 37

String level to mark 2" across levels on the edge of foundation.

Pattern of finished at 75.5' below string.
Level 5 - place line out to high crown (10 ft)

Widest point: 22" thickness

Hole: 10 ft deep

Ash emitter 9" down

Level of ground above S9 #1 is at 8 ft above zero line at N end of trench

At South end of trench

Ash line at 10½" below center line

0 ft string line
Participants:
Harry Sevigny, Ruth Bornham, Bob Poole, Nancy Crane, David Christy, Terry and John Loochow

Activity: A square was laid out west of the exposed foundation as shown in the attached figure. Figure 1. Square numbered #1. A level was set up at the southwest corner of the house foundation and a nail driven into the soil at that point. The nail was driven to the level at the west end of the house.
The square was dug on 6" flat level.

The principal material found in Level I is listed below:

LEVEL 1 -
10/6/63

0 level

+ 24" +

o = 42" -->

Screw found

Cleared frost from NW 5 (72) Clay at 3 4½ - 3 x 2' below zero string line 29 ½" deep to frost level

36½' - 179½' track
10/6/13

Harry Zillen
132 Bore ST
JCC DSC JCC

Diagram:

- 4" depth
- 2.5' clay
- 3rd floor 3 eos
- 1" floor
- 2.5' below zero

Dimensions:

- 5.5' x 4.5'
- 7.5' x 14'
- 2.5' below zero

Locations:

- 2 1/2'
- 2 1/4'
- 33" below
outside

across

Set in square

from 6 to 12" below
Week
9.9" below
Tap to water seal
Water level
3'4"

North Wall

-93
-38" 400" 40

3'4"
SQ 3 in.yd
1/2 in. yd.
1/2 blend
7/16, 9, 10
10" below surface

North wall of trench in Sq #2

Clay reddish brown in the enclosed area. 
\[
\begin{align*}
\frac{30}{12} \times \frac{1}{2} & = 3.75 \\
\frac{3.75}{167000} & = 0.00000375 \\
\frac{1500}{17000} & = \frac{15}{1700} \\
\end{align*}
\]
SQ: L
level 1 5'-6''

36''
+4''

Spikes, general
level 2 6 - 9 1/2''
+6 blocks w/ 1/2'' crib
trash oak

Level 3 9 1/2 - 12''

[Diagram with annotations]
Level 3

Metal post

Green screen on floor.

Level A 12-1810
Rock and metal next to foundation.

Level 5 18-25
at 22" Channel
Worn on shell
next to foundation
only about 6-7"
out from foundation
at 25" stick at 4"
from west face of
foundation No evidence
of demarcation on
tree behind upper
good part 67-10"
back fill wall

Sg. #2 North Face

Comp picture

2" North Face
107/31/63

New concrete
Ret block
S6#4
S6#1

Ret block continues to left from #1 PG.
CHECK LIST. CHECK/165

1. JTL SO 1 MTRL IN WITH REST.

2. MAKE CRITICAL COMPARISON OF PHOTO
   (1) WING WITH TOP OF PRESENT BRICK HOUSE
   (2) WINDOWS OF PHOTO AND BRICK HOUSE
   (3) BRICK HOUSE #
   (4) FRONT GROUND LEVEL VS FRONT DOOR STEPS

3. MAKE LIST OF CONCLUSIONS ON PICTURE
   REPORT
   FLAG OUT - TIME OF YEAR

A. Measure "shell" level of SQ 3

5. STAKE UP YARD
   18' X 10' 18" WIDE - DIG TO
   12' x 12" BOTTOM OF BLACK
   AND THEN UP 18" IN 10 FT SECTIONS
10/20/63

French trench

9.6" South of

main

French 20" Shirr

4" Foreign

over 0.

12" 6 1/2 14
24 6" 1 1/2
36 6 3/8 15 1/2
48 6 3/8 15
60 6 3/8 14 1/2
72 6 1/2 14
84 4 3/8 14
96 3 3/8 14
108 3 3/8 13
120 2 1/2 12
10/28/16

Casler, Bob
Morgan, Ensley
Seabrook, L D, DSK

W E, Delle Knudsen

St. Mary's

Reagan, George & Children

Mrs. Reagan

Bob Rose
Brick is about 0 - 4" below Window ledge "Zero" point

---

Stone foundation 2' 6" in front, about 6" in rear from wall 8' 6" from door

Anchors about 6" in rear 3' 8" from wall

Bottom level sq 5 al8
SG 5

Brick found near window well
Starting about 9 inches below present level
6 1/2 to 12" from well

SG 5
After level 5

Stone found.

Stonework found.
Bunch brick

Siteon clay

Right next to found
Door null head to duck window area
level 1 through to 20 at back
in center
Then lower back

level 6
Lower pipe
Formed at 33" of
1/2" pipe
Square 6 after

one layer nothing but
clay. No part (x)

an XX where there was
a dark layer next to
the brand new level
about 18" down.
1/27/63

5 ft. 7 - levels below
top of brick

[Diagram]

B. Foundation

Level 1 - 0-7" center pocket
2 - 7-15 just below
3 - 15-22 concrete

into level 2 - cultural material and disturbed soil at 22".

5g 8 ground water firm gravel upward for 4" Spring to 18" Soil

Week

L-1 6-12
L-2 12-20
L-3 20-27

So. Level 1 0-7 5g 8
was 0-12" so that bottom of level 1
was in same plane as bottom of level 2.
11/3/63

O.K. all settle down.
On P.M. at 3:15.
R. Rogers there.
11:30 left 4500.
R. Rogers reminder.
Quiet island draw.

Plenty of change, anything.

Mary, Evelyn, Helen.

But Peter, good win.

Send (pointed) from

Kroger?
NOTICE

This Archeological work is being done by members of the Chapter of the Archeological Society of Virginia under the auspices of the Virginia State Library.

Do not disturb sites, houses, edges of excavations. Alter many exposed features. If you wish to take anything, keep well off.

Please call for further information.
Attendence 176

18 Dec 139

34 Penna 597
Penna 638

Connecticut has state church and no money,

V 1/4 to first 3 2 1 18th

Underpay buildings

W VA 132
John Cotton
Marjorie
Philo
Mother
Ligotier
Herb's Root oil
Wood and Glycerine

Glycerine
for Insecticide
Hormonal
LANDING OF
GEN LAFAYETTE
AT
NEW YORK
1824

See over

born James Lawson
1775
Anglo American
His Foreign China
R.O. Balloon Chicago
1924

Luncheon, Coffee, etc.
At Chateau Garden

200 Yen

Plates 5-10

Dinner 3 1/2-3 3/8

Sides 13 x 17

Serving Bowl 6 1/2-7 5/2

Wash Pitcher & Lore

Pitcher 6-7

Cream Pitcher 4 1/2 - 5 1/2

Sauce Bowl 5 1/2

2ea. Pour 6 1/4

200 Yen each for...

By James Cleere
11/17/63
LD HOUSE
INSIDE WEST ROOM
5x9

WITH CLEANED TOP 4-6" OFF STONES & BRICKS
PHOTOGRAPHED CLEANED SURFACE - ROUND EGG SHELLS, FILBERT SHELL, 1803 COIN, ETC.
CHARCOAL

LEVEL 2 PHOTOGRAPH AFTER LEVEL REMOVED
LEVEL 10-11" BELOW SURFACE
Level 2

Sketch of pipework in level 2

Charcoal
Squared flower pattern on top

Flow line for clay - with pieces of black, gabbro chips. Mortar three-inch line. However, tendency to be mostly near wall.
11/17/63

2nd floor

Level 3

+ to 13" below

level + to clear sterile sterile tufa clay

level about 1/2" below

bentonite, dark layer, brown stones

set wall, about 5"

alone. bottom of level
3.

SA 10 Level 1

+ to 8-10" below floor

marsh ball

NE corner

ET square
Contacta found 1789?
Connecticut coin in
window of middle
Room 20

Also large knife
blade - broken

11/17 Day of open house -
Diggers: Will, Ell, DSC, Nancy
Harry Sedwick, Harry Miller
Bob Poole, Emmy Wilson

Also dug French in
yard around the feet
with two layers - bricks
and below -
Burrowing dirt from inside fireplace on NE end. The event seems stratigraphically carried through to the NE wall of the room. This indicates that the fire was put in after the wall was erected.

11/24/63

Cleared out along NW wall and found Spanish 12 1/2' piece in NW corner in rubble. Rubble went down in place of outside existing foundations. Thus, indicating that a trench was dug to found new wall after it was backfilled with rubble which also was part of room.
Nancy J. Johnson-Weihmiller
June 26, 1961

Heath well at
SW wall of east room
is tied into SW wall
Some is true at N wall

Next to well in attic
there was void against
the wall for well
thus showing that
The hole was cut
for the stone and
pony back filled.

The well inside the
18th St. door is not
keyed into the house
well

These

Stone well not keyed
into wall - so
Presume the balance
press and keyed in -
Stone were found at 16½" below 8'1" below "zero" in basement 1M Square 2nd level.

In basement, corner 18

M 15
\[ M = \frac{15}{2} \]
Memorandum

18

Level 11'

5

Square 48

12'

9'

12'

9

Square 21

17' Level

down to 13'1/2

below zero

in basement

- 13'1/2 - 8'1"

8/2 top of level 2

shallow pit

meet to wall out

as shown
Lentus
organic
grandparent
Brown

I

2

(2)

46

144
17/10/63

NEED: (1) levels to top of clay by cellar crawl (2) window for stoops & exterior of swell (3) joist over outside wall into outside walls in west room (4) detail of stoves inside SW door (5) picture of arch in basement (6) dig deep in west room to be sure in virgin soil (7) check photography in basement.
From letter:
1. Carbon residues on ☐
2. Ideas on character of ☐
3. Discuss sequence of ☐
4. Why formation in ☐
5. Other projects to file ☐
6. Comment - Criticisms - ☐
7. Pins ☐
8. Comments or notes ☐
1st December 1850

2nd January 1851

3rd 1750

4th 1820

Moralz Rosenthal
Benjamin Frank in History of German (Pottery)

def. firm Albert
Pictures of e Stool.

Stoffnadel-Transfer

Dunkel 1740

Kasepiece (K-13, K-16, K20)

Siedel Piece 1301-12, 811-414-6

18th Cent. (K. Mem?)

A-3(3-14-9)

Lage Combined Bone

K-7

Leverpore 1800 No #?

Chintz Exp.

Case A-2-5

Siedel C-1-24

Brit. Ford Post. Davenport

1800-1840

Lage D-11828, D-1-17

Siedelk (edge) D-11828

K-11

Skip Bone to J.S. MO/63

A-3-45

WP 1728-8

Late yellow in Brown

(2) Cm Stenke.
European China

William A. Cooper

Century House

24-25 Pulman Building

14-5-3R (1888?)

Parson Ware - 1st made by Copeland and Sons

Stoke-on-Trent. England

1851 - Singletary

Marble Stone

25 fus. Marble Stone

and 25 feldspar

Non-plastic: cannot

be molded - poured

into a plaster mold

as a clay.

- Face Plaster, Strutt

Penfold (penformer)

School of Art, Design, and Architecture

Penfold 1806

England. weddings - white

mold - 1st in Stafford,

near end of 17th C.

Thomas Mends Shelton

1685 -

Fireproof

<1720 - improved end

of French tunnel

1720 - Rev.
2. 1720-1740 - Paint added to body of work (cf. Wellcome, Morse, and Shap.
3. 1740-1760: Colored enamels were employed for decorating the surface.
4. 1760-1780: Tochel and pierced work prevailed.
2nd Period: were formed by stamping or piercing in metal sheet, or by casting in curved, decorated and plain relief.

White G Sauce boat
2½" • Width
Staffordshire 1750
Pictures

When Joel George Cup
scrubbed hone

Stopp. r 1770

Deale, Winstone
1780

(b) It was compressed
deeper! (c) Also in one case published

Deane & Co, 1770

Plates, like Wilkyns, Fig. 2
Rend, Rache & Spec. dot

Stopp. 1750

Theater pomplum of White SG were
Made in Staffordshire

Made in Yorkshire

A few other places

Aug. 1780 began to
Decline.
The piece of eight was the Spanish pattern or crown piece. It consisted of eight reales or "pieces of eight" which for many years was a form "coin in America." One realle was worth 12½ cents, or one bit, and a quarter of the Spanish shilling for two. "Reales, was called "two bits..." On the 18th and early 19th-Century Spanish eight reales were usually cut into bits equally about on each side. The eight reales were now known as a "Piece of Eight." The reverse design bore the image of two graces between the pillars of Hercules.
The State Courage 1785 - 1788
Vermont, Connecticut

Methods: Connecticut

On a certain day, by an act of Congress, the people of the state were invited to participate in the opening of a new liberty in Philadelphia.

1785

Resolved: In General Assembly

Legislature

"V. T. R. O.: CONN.

Resolved: That liberty with the legend "V R O: E T: C I:"

10/185

Reseased: Oct. 20, 1785

"M. N. L. C. N. N.

"R. J. S.: Designates and is the design for the Congress, Senate and other.

Another

"N. W. M.

The "Fugio" or "Franklin"

Dated: 1787, by an act of Congress, entered by the author of the U.S. Congress."
2½-3½" of sand-gravel

(back gravel on top of

sandy with 1½" of

rubber pieces)

(commercial pavement)
Stratigraphy of ground under NE corner of west room:

- Lime gray clay
- Red clay in decaying gneiss rock
- Brown clay
- Muscovite slate
- Graphite slate
- Salt bed
- Green gravel horizon

Foundation:
- 5' 9"
45764

\[ \frac{10}{4} \]

\[ \frac{1}{2} \]

Temperature: 4.1°

Material must be new before.

18/12
7.6 ft
Above zero

7.5 ft
Below zero

Bottom junction 19" below zero

19"
4/13/64

- Diagram with handwritten notes:
  - "#25"
  - "6-21"
  - "6-20"
  - "6-19"
  - "6-18"
  - "6-17"
  - "7-18"
  - "7-17"
  - "7-16"
  - "7-15"
  - "7-14"
  - "7-13"
  - "7-12"
  - "7-11"
  - "7-10"
  - "7-9"
  - "7-8"
  - "7-7"
  - "7-6"
  - "7-5"
  - "7-4"
  - "7-3"
  - "7-2"
  - "7-1"

- Handwritten notes:
  - "Bend all whole"
  - "rich from 70.5" below
  - "trough Jones"
#25 trench

Covered a lagin of back ground.

Close above and from under them down to lower
with charcoal section.

Large piece of wood!

Glass bottle cap.

It is on top 8. IME.

2 1/2 until 7.6" below the top 8. The deploration under the wick was also reappeared into the level 1. Some rocks in levels 1-2.

Charcoal on prime.

Level 2 not much found on - meant to be burnt of at 1-2.

Excavated in middle center to the bottom of the.

Below some:

This hole for fire pit support

Remain basement and washroom
No level 2
* 11" under level 2
then was a large
burial of dental
fragments.

Bottle found against
south wall, depth
base 2x" below
zero level.

Top of inverted-
(mold) kunne was
29.14" below zero

45° to bottom of large
lamp pot next to south
wall.
Long Thin Bullet
20-25 Degree - 46 E
below 45 degrees
for want
4½" down to bottom of ten foot trench in which 2½" of dirt

Broken lattice 1 with two steel braces in North wall about ½" up from concrete 5½" to bottom

SE Corner G

Page 26
Martin Below
North Source

-9.14
-8

30''

84.28

Level 1 on bag

Zero -> -5''

Shells Rubber 4.5 below zero

Left for level 2
360\(\sqrt{7}\)

[Handwritten notes about measurements and calculations, including:
- Dimensions and materials
- Calculations involving square roots and arithmetic]

[Diagram showing various measurements and notes on a piece of paper, including:
- A grid with dimensions
- Notes on the top of the grid, possibly relating to measurements or calculations]
8/16/76
SF 28 level
More or less up to 2'
Huck w/ wire mesh
Sign on corner
South corner and

Martin not gone
to wall - wall of cinder
put me often Martin
of French -

Pretend bees found
12-13 feet behind

Mason more.
5/17/64
Sg. 28
August survey
of House 2 corner
24 - down to
- (12.5 - 13") zero zero
H 28

Knurse

Investigate on
Plotted corner some
up to level 3
North wall

Ground level:

+1.25"

-12.5"

+2.5"

-12.5"

Anne wall

Bottom of #3 line

6.5"

-18"
Fig 28. In level B, we found a pipe, plan, cover, Chinese pottery, bricks, and pieces of furniture indicating that it was once a market to relics were.

There was sticky orange clay (up to 1/2 foot) here, indicating that the area was once filled with 4-3/4" of fire.
5/12 4/64

L D House

Brick gutter on

Counter x + 3/4" -1"

Where zero -

Gutter continues on

Beyond end of
West Wall
Iron Age
Modern concrete
addition

North

Modern
decoration

a29

\[ x = \text{North} \]
Dear Mr. Johnson,

I am writing to inform you that I have been in contact with the family group of the late Mr. John Doe. I learned that Mr. Doe was a highly respected member of the community and was known for his kind and generous nature.

I have been searching for the family members of Mr. Doe to inform them of his passing. I understand that he was a beloved member of the family and his passing has left a void in their lives. I would like to offer my condolences to the family on behalf of my own family.

Please let me know if you have any information on how I can assist the family in any way. I am available to answer any questions they may have.

Thank you for your time and consideration.

Sincerely,
[Your Name]
\[ a_1 = -20.5 \]
Geo & Lynch
or J88.5

Ben Hammond

Lessee

Hammond

Lessee
J729/64
FRANK DONOVAN
(8/9/46)
EMER JONES
J. H. RAVENEL
ELENSCHER
EDEN MASON
GEORGE PALMER
FREDERICK
Howard Lester

ADENA M. F.

JW - Smoking Pipes

Big Knife River
Bismarck, South Dakota
FORT BERTHESDA

Good
PA

Dolphins County
PENNSYLVANIA
Portsmouth, Ohio
Fire Clerg. not fired.

Truman Shulla
(Presiden)
Ontario Ranch

[Handwritten lines below, likely names of individuals or entities]
I'm very sorry to hear about your secret.

Yours sincerely,
[Signature]
APPURCE COLLECTION'S
COVERCROSE FARM
FIRST LINE
BELOW DUTY

NELSON MOSLEY
335 7/12

Frederick Speed
Mailed Unlisted
JIMMY POLLED
MARION TULL
PAUL PORTER

PLT #6 FILL RIGE

0 SMALL BLADE EDGE
0 OPEN TOBE
2 PIPE PIECES
2.
Classic Adam

Lithic ground base

edges of

Third millennium woody frame

may be

trending toward

the Hopewell
HERMAN
WOLKO

FELTON

CRANE OPERATOR

TOM THOMAS
B. H. STEVENS
FRANK LEANS
8515 ALGON S1
PHILA, PA.

Princes
Of Strongness
Send Picture
or Pile To
Frank Lema
Or Phil
Write In Pita
GLEN LITTLE
809 PRINCETON RD.
W.O.K.
Hawthorn
Mr. Calvin Clark
Dover, R.D. 1

Accused from Kent County
Dance in Movie's Garden
George
Academy
JS Byrom, N.C. 177
Extraction of P. 01
in Yd. west N. W. corner (top)
of steep up grade.

described top range
down to = 2' 8" below
seed. Formed CAM
at = 3" = acres

another CAM containing
level lead in bottom
this CAM in 4' 4" in diameter

1st CAM photographed
ballon in 3' 1" diameter
height 4' 9" high

Another cam found
at ca. 3' much bottom
of 3' 1" diameter. height
at 4' 7" no evidence
for top with friction cones
like present CAM.
top end bottom 1 ft. more 4 ft. more (made per week each)

Highway C Daming Contin. Leveler of Pit.
Depth of finish Level.

Depth & Level finish level

Bottom of level 4 ft. below zero.
10/24/66

EXAM. RC API SLIDES

LARGE ROCK PROTRUDED CA 10” INTO LEVEL 5.
SLIDE SHOWS BOTTOM 4
8-2-64.

CLOSE-UP
SLIDE - BOTTOM 2
7-26-64
SHOWS BOTH ROCKS
LAMP CENTER PIECE
WHITE BOTTLE, GREEN BOTTLE TOP -

FAR VIEW SLIDE OF
BOTTOM 2 ABOVE
7-26-64
TWO ROCKS - LAMP - TWO BOTTLES VISIBLE
8/9/68

Finished center 4-A 6-6'7" above floor

and mixture behind large hole

which has pocketed boards from about that level

Rock - penny formed at that

Level - 4 1/2 levels

5 6-10" below

stone
Wetheras family 8/16/64 #1

level 6

level 8 9" below zero on rock

8/29/64 Morn. Friend level 7 below zero

-9' 2 3/4' to bottom of "well" ground was higher composed

yellowish clay and gravel were setting on this 25 toe # material

4' not present 8/16 #2
8/30/6
LD house
12' 1" beam
mud zone to surface of water
3' 2 3/4" to
mud zone in middle of well top. Show brick liner

13' 10" depth of well pipe
3 3/4" casing

12' 1" water stop at flint of formation
8' 10 3/4" water stop
97" 12:50
99 57
911 13:10
102 13:28
105 14:00

@ 14:00 58 sec to free bucket

To level mark

27 sec to free 1 gal bucket

10.7.15 14.25
10.9 14.38
10.11 15.14
11.3 16.25
11.5 16.50
11.6 17.13
17.32
9/13\? /6/4
when level
9’7” below
ref. wt 5000
2” decrease in level
in 7’ time.
well on 3’ 2” mid
of top
\[ \frac{1}{4}x^2 + \left(3.3 \right)\left(\frac{x}{4}\right) = 10.0 \]
\[ v_0 \propto r^3 \]
\[ v_L \propto R^3 \]
\[ 3v_0 = v_L \]
\[ 3r^3 = R^3 \]
\[ \sqrt[3]{3} = \frac{R}{r} = 1.27 \]
\[ \frac{a+2+t}{a+2} = 1.27 \]
\[ a+2+t = 1.27(a+2) \]
\[ t = 1.27a + 0.54 \]
\[ \frac{t}{a+2} = 0.27 \]
\[ \frac{a+T}{a+2} = 1.27 \]
9/27/64

Depth of Pit 2
to top of
Wells 4' 2" below

ground level

4' 6"

24' 6"

4'

40' 7"

Top die

as 3 feet
Length of Rock Furnace 6'8 1/2" minimum

Diameter: 37 3/4"
Height: 32"

Pit # & Spots 9/27/67

Diameter: 32"
Height: 10 1/2"

Profile:

2 1/2"
3 1/2"

2 1/2"
13 1/4"

3 1/4"
10 1/2"
below the wood at bottom was several cove with Mr

27"

6"

15"

wood
APZ
Copper chain
with crucifix.
Pat.
Nov. 24, 1878.

HAA

May 19, 1863
Pat. Adams
Kerosene burner
Fog.