

DANIEL GOSS

JAMES W. SHARRIS

WILLIS S. SHARRIS

JOSEPH MILLS

- ⊙ Drill Holes: Not Located by Actual Survey. Location approximate.
- No 1- Depth 55 Ft. 6 Ft. Black Clay. 1 1/2 Ft. good Hard Clay.
  - No 2- " 81 Ft. 2 Ft. " " 4 Ft. Sandrock
  - No 3- " 91 Ft. No Clay.
  - No 4- " 85 Ft. No Clay.
  - No 5- " Soft Clay & Sandstone.
  - No 6- " SAT 95 Ft. struck coal vein sand rock and soft stuff. No Core Saved.
  - No 7- " 89 Ft. 7 or 8 Ft. Clay - Very bad.
  - No 8- " Lousy Clay & Sandstone All Very bad.
  - No 9- " 103 Ft. No Core.
  - No 10- " 94 1/2 Ft. 7 1/2' Core, a large part of which is Sandstone
  - No 11- " 10" Sandstone 30" Sandy Clay
  - No 12- Shaft.
  - No 13, No 14, No 15
  - No 16- " "
  - No 17- Depth 35 Ft. Struck the edge of a clay vein
  - No 18- " 45 Ft. " " " " "
  - No 19- " 35 Ft. No Clay.
  - No 20- " "

WESTMORELAND BRICK CO

NORTH AMERICAN REFRACTORIES CO. CLEVELAND, OHIO.

### MAP OF CLAY MINE

OPERATED BY THE WESTMORELAND BRICK CO

MORGAN RUN CLFD. CO., PENNSYLVANIA

Scale: - 1 inch = 100 Feet. Worked on by Dunkle, M.E.

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