

STATE OF NEW JERSEY  
DEPARTMENT OF CONSERVATION AND DEVELOPMENT  
DIVISION OF GEOLOGY, HENRY B. KÜMMEL, State Geologist

ATLAS SHEET No. 23

C. C. VERMEULE, Topographer



NOTE—The contour lines are level lines drawn on the earth's surface. All points through which any given line passes are at the same level and their height above mean sea level is shown by the figure on the line. The rise or fall from any line to the next line as the ground will show, is 20 feet. If there is no line shown, the actual elevation of the surface at that point is 20 feet. If there is no line shown, the actual elevation of the surface at that point is 20 feet. If there is no line shown, the actual elevation of the surface at that point is 20 feet.

Scale: 1 Mile to an inch.  
Contours: 10, 20, and 30 feet.

LEGEND  
— QUARRIES  
— RAILROAD STATIONS  
— TIDE MARKS  
— FRESH MARSH  
— COUNTY BOUNDARIES  
— TOWNSHIP BOUNDARIES  
— BOROUGH BOUNDARIES

ORIGINAL SURVEY, 1882  
PRINCIPAL FEATURES REVISED, 1903  
BOUNDARY LINES AS OF JAN. 1, 1916  
EDITION OF 1916