

Source: Du Pont, 1983.

Legend:

- C,K,R,L,P Reactor Areas
- F,H Separations Areas
- M Fuel and Target Fabrication
- D Steam and Power Plant, Heavy Water Production
- A Savannah River Laboratory and Administration Area
- CS Central Shop
- RM River Mile
- U Heavy Water Control Test Facility

Road A = Highway 125

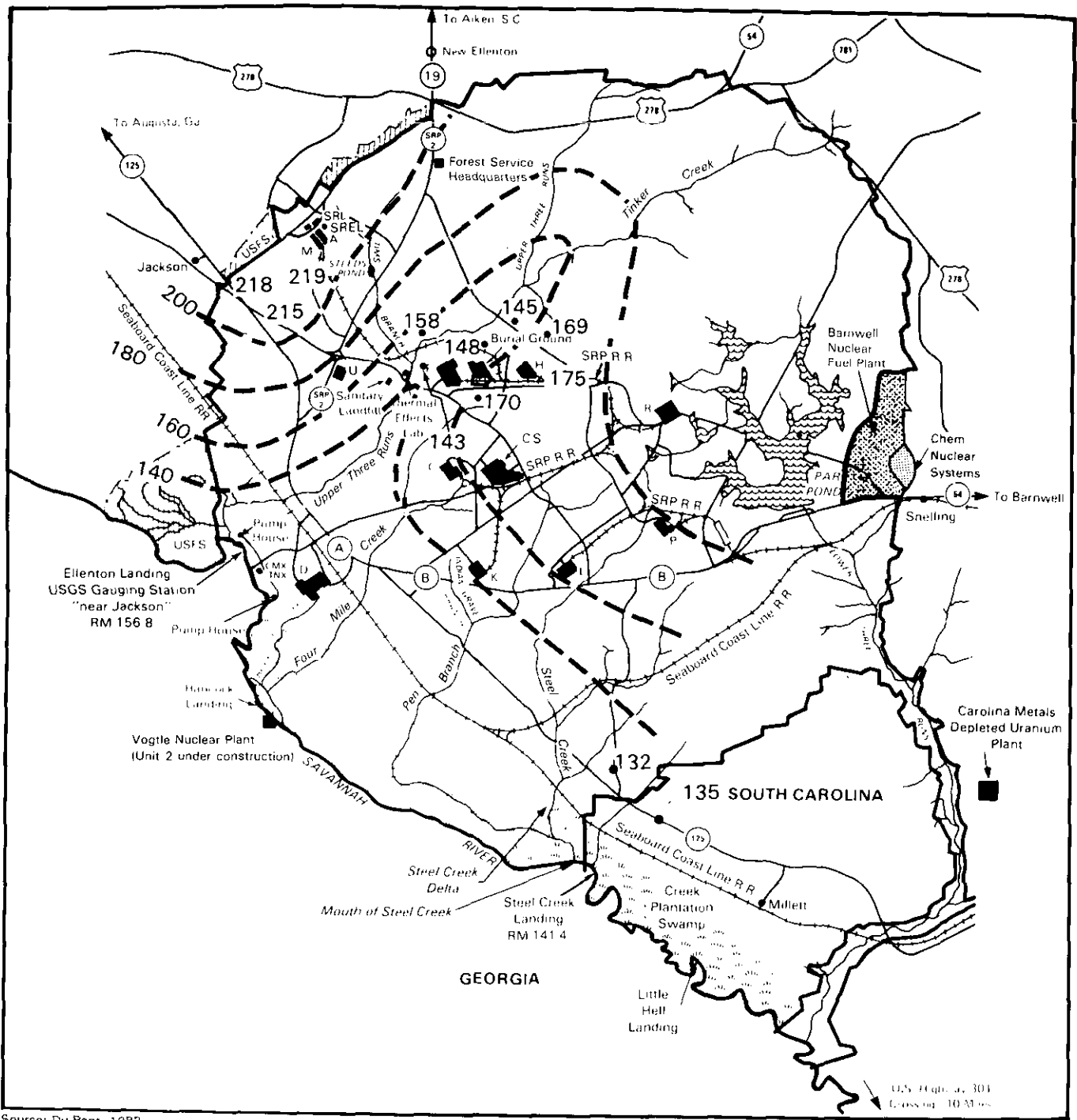
Scale (kilometers)



Note: Contours and water levels in feet above mean sea level.
1.0 foot = 0.3048 meter.

TC

Figure A-10. Potentiometric Map of Cretaceous Sediments Aquifer at Savannah River Plant (1982)



Source: Du Pont, 1983.

Legend:

C,K,R,L,P Reactor Areas

F,H Separations Areas

M Fuel and Target Fabrication

D Steam and Power Plant,

Heavy Water Production

A Savannah River Laboratory

and Administration Area

CS Central Shop

RM River Mile

U Heavy Water Control Test Facility

Road A = Highway 125

Note: Contours and water levels in feet above mean sea level.

1.0 foot = 0.3048 meter.

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Figure A-11. Potentiometric Map of Congaree Formation at Savannah River Plant (1982)