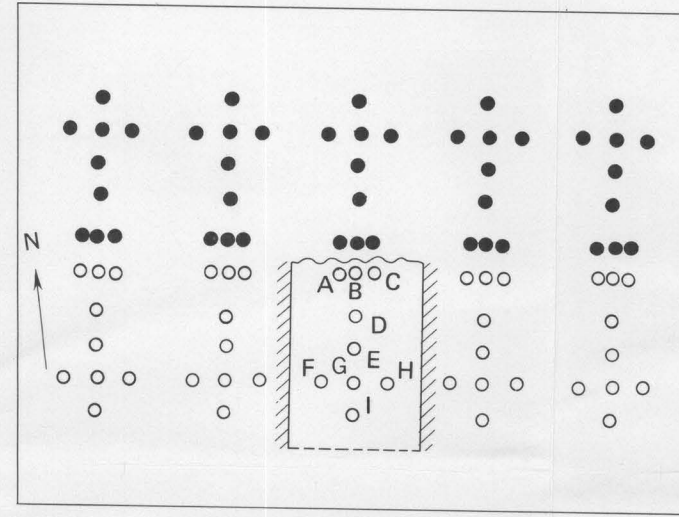
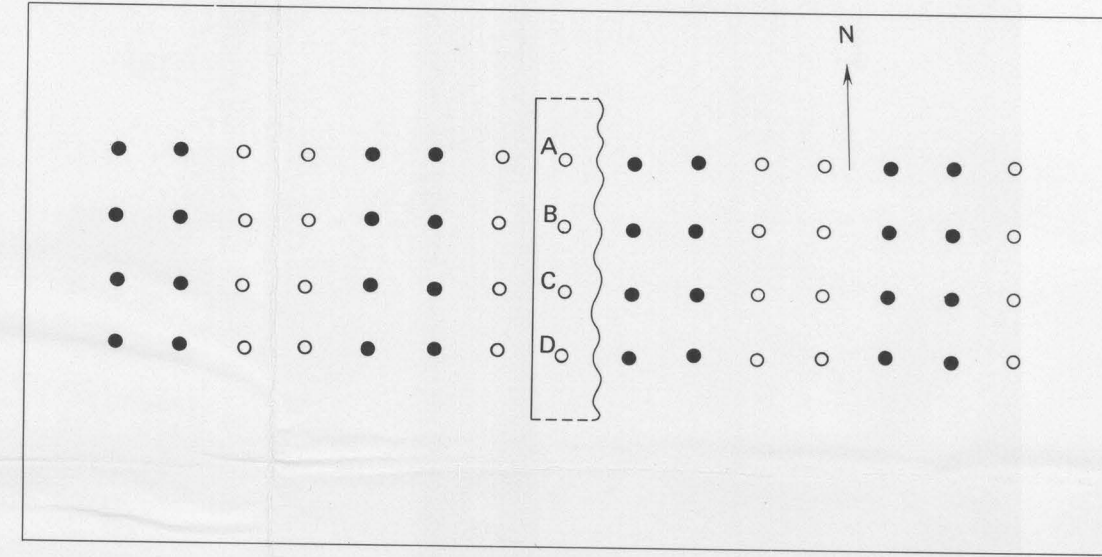


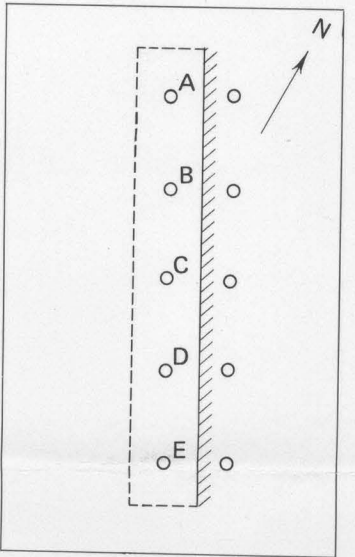
MODEL 1
BEAVER RIVER NORTH OF KENYON
(Model analysis summarized in table 5)



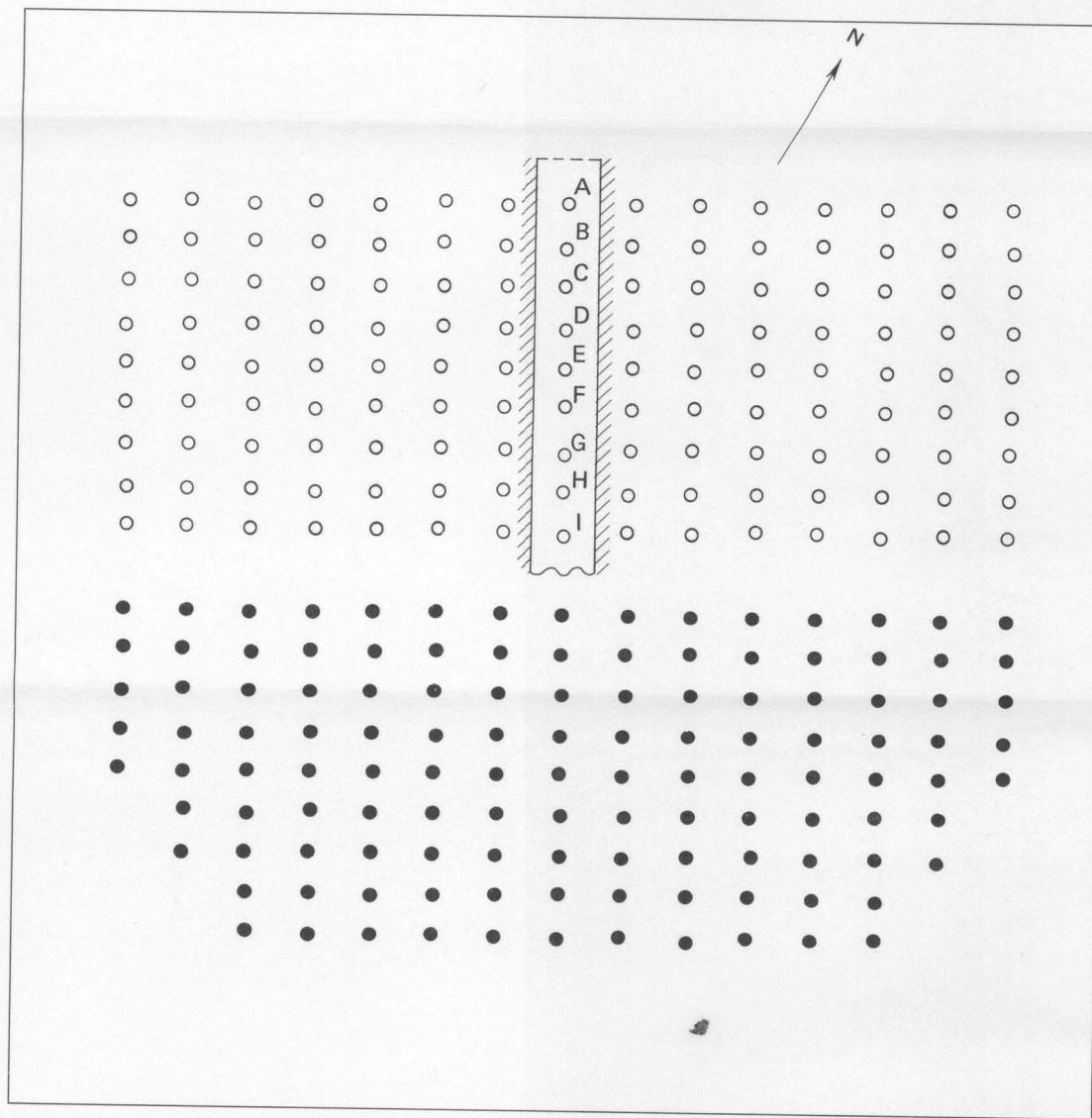
MODEL 2
PAWCATUCK RIVER NEAR KENYON
(Model analysis summarized in table 5)



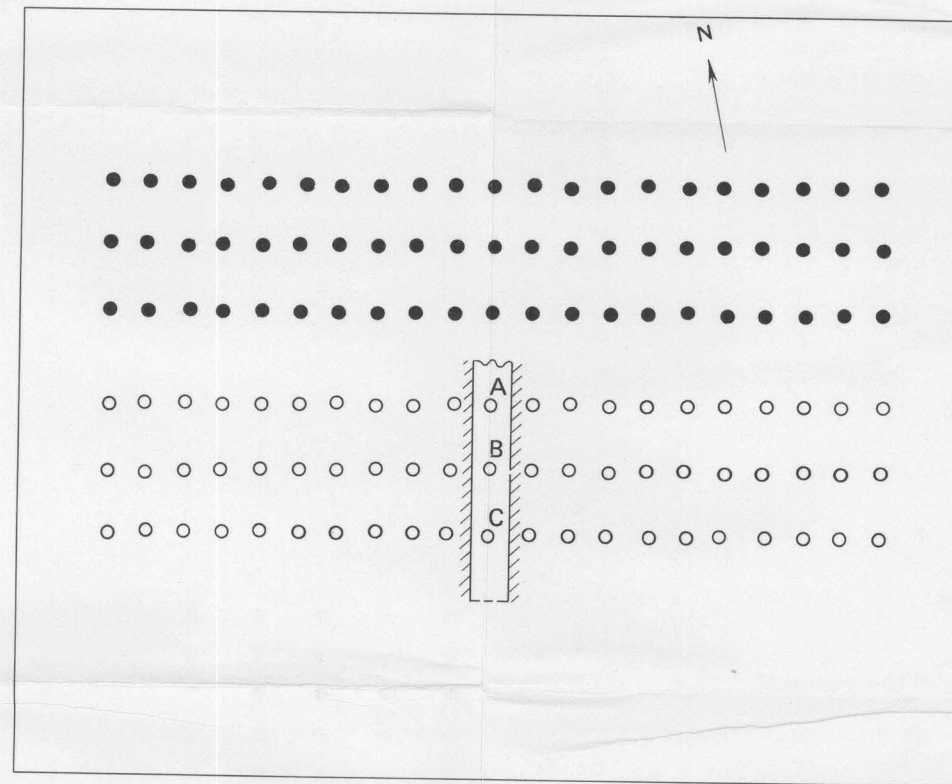
MODEL 3
WOOD RIVER BETWEEN PLAIN ROAD AND PARRIS
BROOK
(Model analysis summarized in table 6)



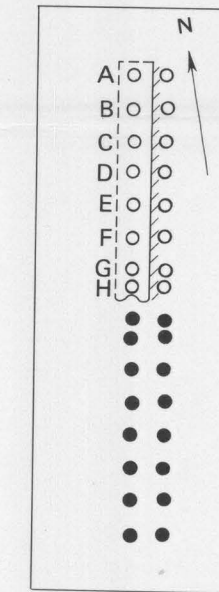
MODEL 4
WOOD RIVER BETWEEN
PARRIS BROOK AND
WYOMING
(Model analysis summarized
in table 6)



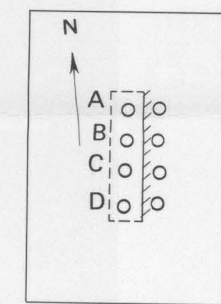
MODEL 5
ELLIS FLATS
(Model analysis summarized in table 6)



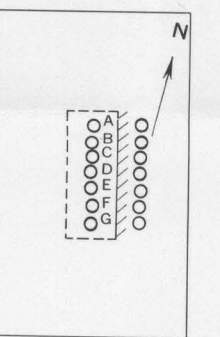
MODEL 6
BRADFORD WELL FIELD
(Model analysis summarized in table 7)



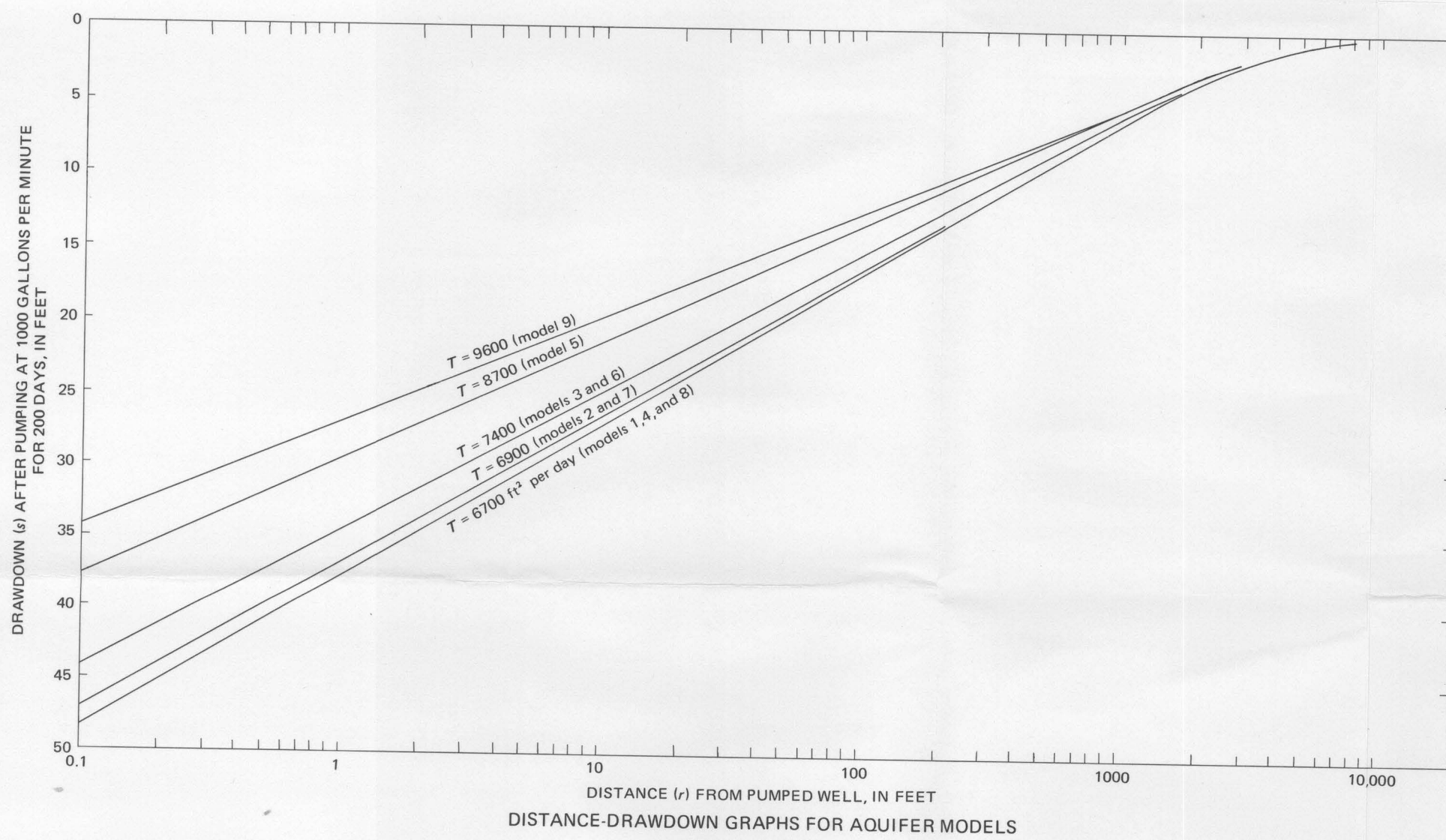
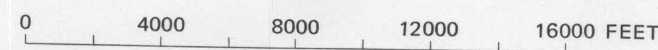
MODEL 7
ASHAWAY RIVER NEAR
ASHAWAY
(Model analysis summarized
in table 8)



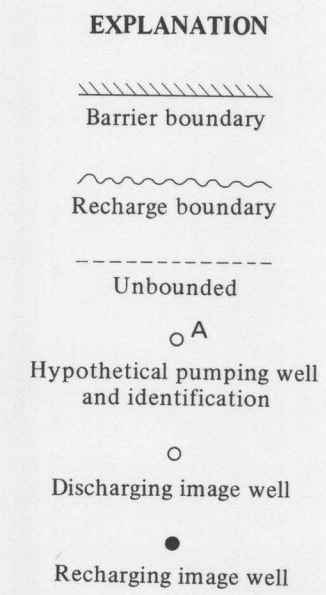
MODEL 8
PAWCATUCK RIVER NEAR
POTTER HILL
(Model analysis summarized
in table 8)



MODEL 9
PAWCATUCK RIVER SOUTH-
EAST OF POTTER HILL
(Model analysis summarized
in table 8)



DISTANCE-DRAWDOWN GRAPHS FOR AQUIFER MODELS



MATHEMATICAL MODELS OF SELECTED AREAS, LOWER PAWCATUCK RIVER BASIN, RHODE ISLAND