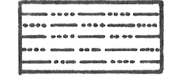


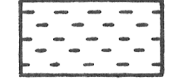
RURAL MUNICIPALITY OF McCRANEY NO-282, SASKATCHEWAN



Glacial sands and gravels in which ground water lies within 25 feet of surface.



Glacial lake sands in which occurs ground water at depths of 10 to 50 feet of surface.



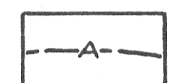
Glacial lake clay in which ground water lies within 20 to 100 feet of surface.



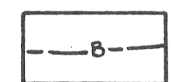
Glacial drift in which occurs ground water in isolated pockets of sand and gravel at depths of from 20 to 120 feet of surface.



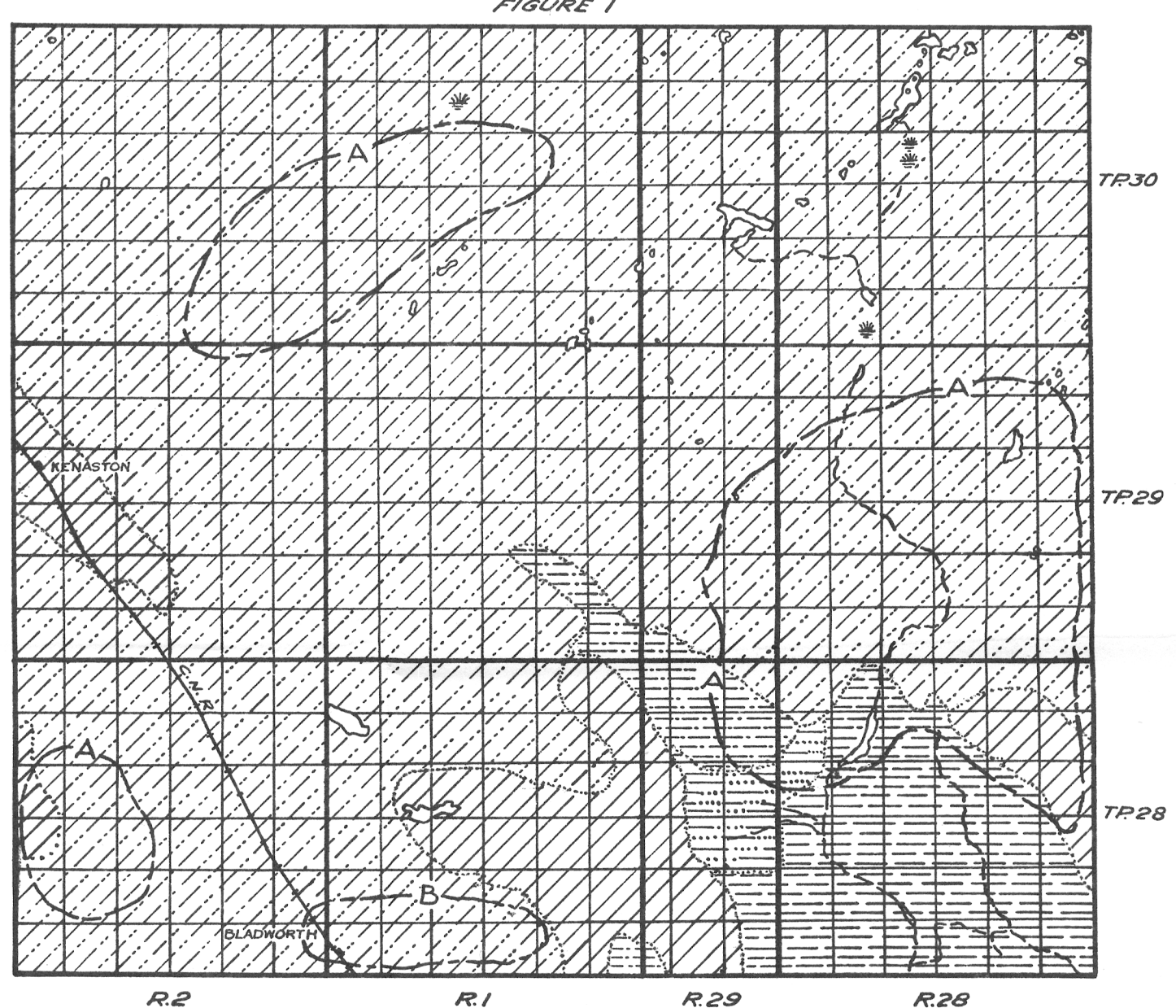
Area of knolls and depressions in glacial drift (terminal moraine) in which occurs ground water in pockets of sand and gravel, at depths of from 20 to 200 feet of surface.



Boundary of area in which water is being obtained from depths of 150 to 250 feet of surface.



Boundary of area in which water is being obtained from depths of 300 to 400 feet of surface.



Map showing the surface and bedrock geology as it affects the supply of ground water and areas in which the ground water occurs.

0 3 6 9 12 15 18
Scale of miles

