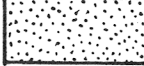
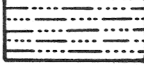





# RURAL MUNICIPALITY OF BAILDON NO-131, SASKATCHEWAN

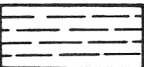
  
Recent stream deposits consisting largely of impervious silts containing thin beds of sand, from which water is obtained in some localities

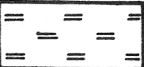
  
Glacial lake sands in which water is obtained from sand beds at depths of 30 to 70 feet

  
Glacial lake clay from which no water is obtained **NOTE:** Water is obtained from sand or gravel pockets in the underlying boulder clay


  
Glacial till or boulder clay (till plain) in which water is obtained from scattered sand or gravel pockets at depths of 10 to 50 feet


  
Area of knolls and depressions in glacial drift (moraine) in which water is obtained from sand or gravel pockets at depths less than 30 feet

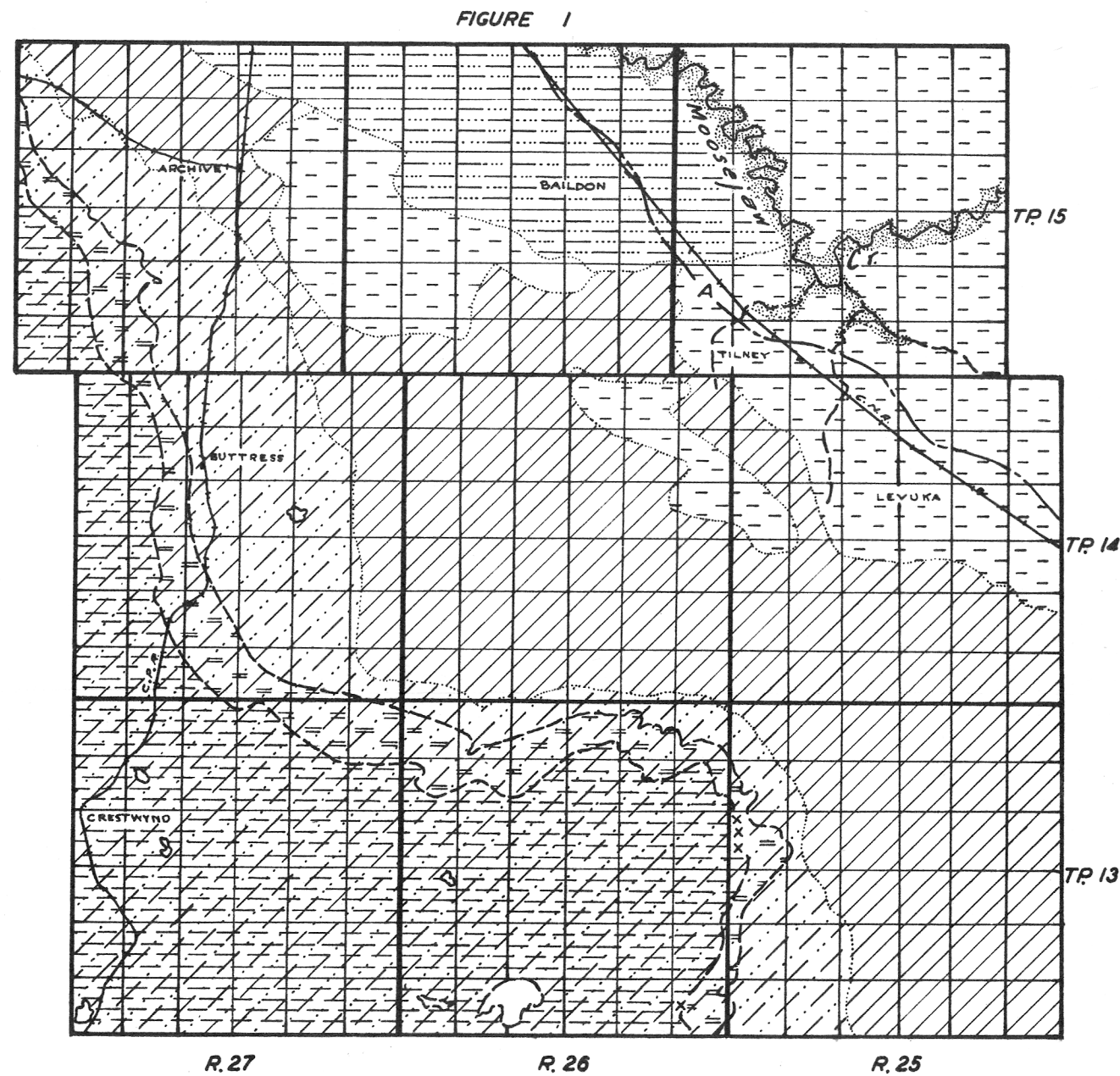
  
Area in which the Ravenscrag formation immediately underlies the glacial drift

  
Area in which the Eastend formation immediately underlies the glacial drift

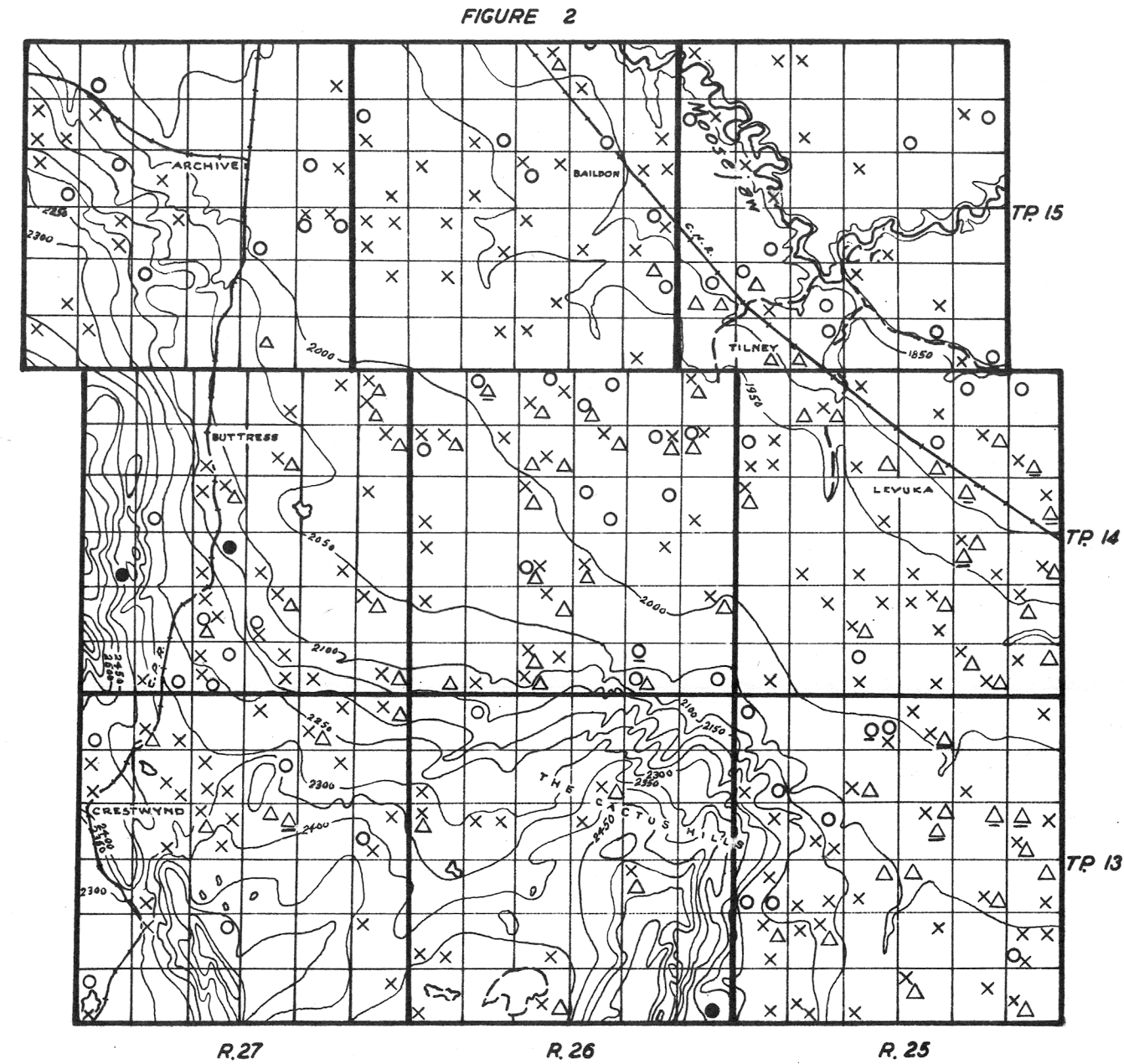
**NOTE:**  
Areas in which only drift symbols are shown are underlain by the Bearpaw formation

  
Southwestern boundary of area in which adequate water supplies are obtained from beds and pockets of sand and gravel that occur in the boulder clay


  
Outcrop of bedrock




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




Map showing the drainage and relief, and the location and types of wells with source of ground water supply

  
Well class 1  
In drift In bedrock


Flowing wells (These are usually designated as Flowing Artesian wells)

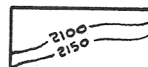
  
Well class 2  
In drift In bedrock

Wells in which the water is under pressure but does not rise to the surface (These are usually designated as Non-flowing Artesian wells)

  
Well class 3  
In drift In bedrock

Wells in which the water does not rise above the water table (These are usually designated as Non-Artesian wells)

  
Dry holes  
In drift In bedrock

  
Contours (interval 50 feet)

0 3 6 9 12 15 18  
Scale of miles