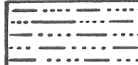
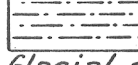


# RURAL MUNICIPALITY OF MOOSE MOUNTAIN NO-63, SASKATCHEWAN

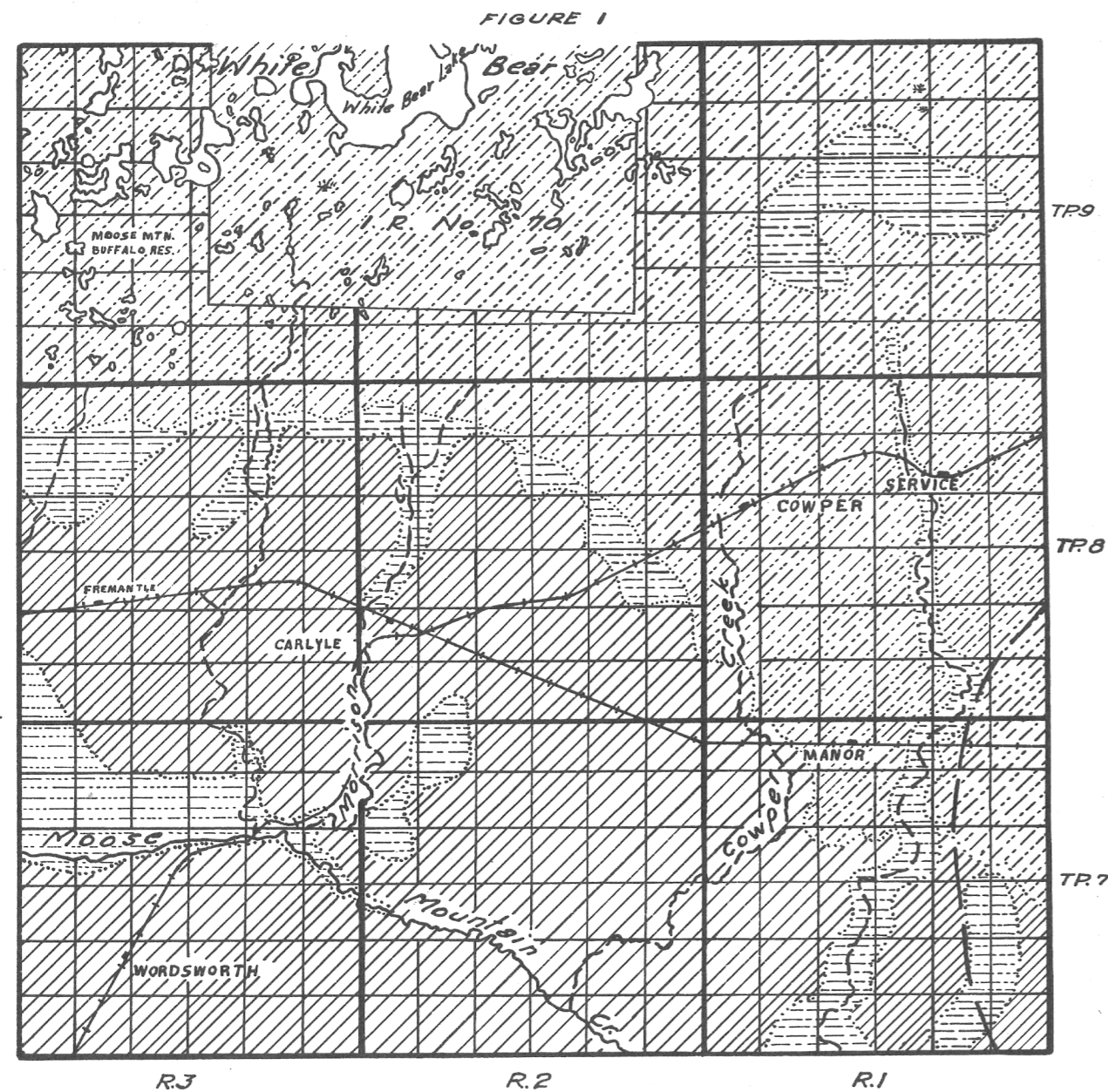
 Glacial lake sands (overlain by black clay) in which ground water is obtained at depths of 20 to 40 feet of surface

 Glacial sands and gravel in which ground water is obtained within 10 to 20 feet of surface

 Ground water is obtained from isolated sand pockets in glacial drift within 30 feet of surface

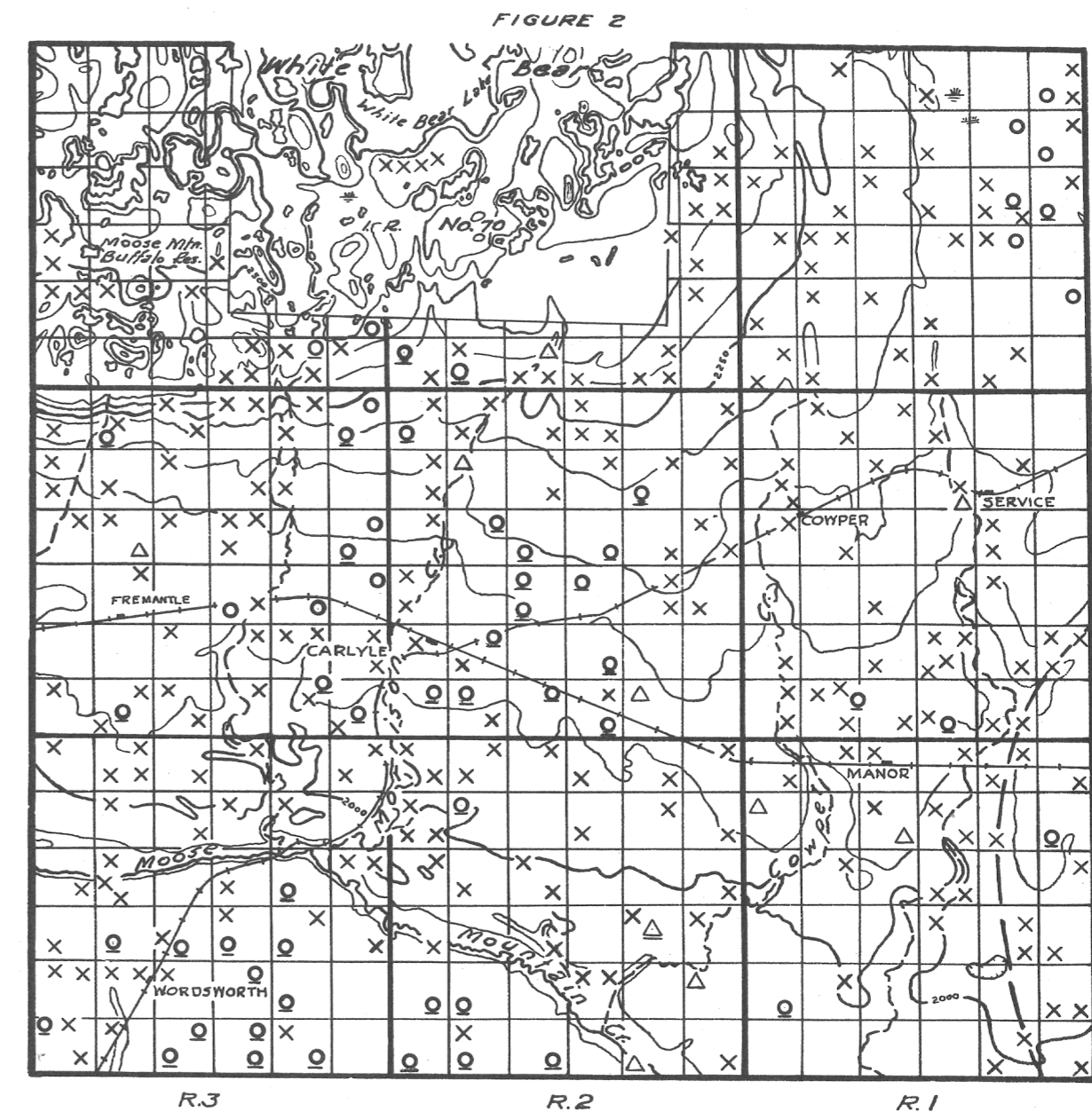
 Areas of knolls and depressions in glacial drift (terminal moraine) in which ground water occurs in pockets of sand and gravel up to 50 feet of surface

 Western boundary of area in which Flowing Artesian wells may occur



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



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)