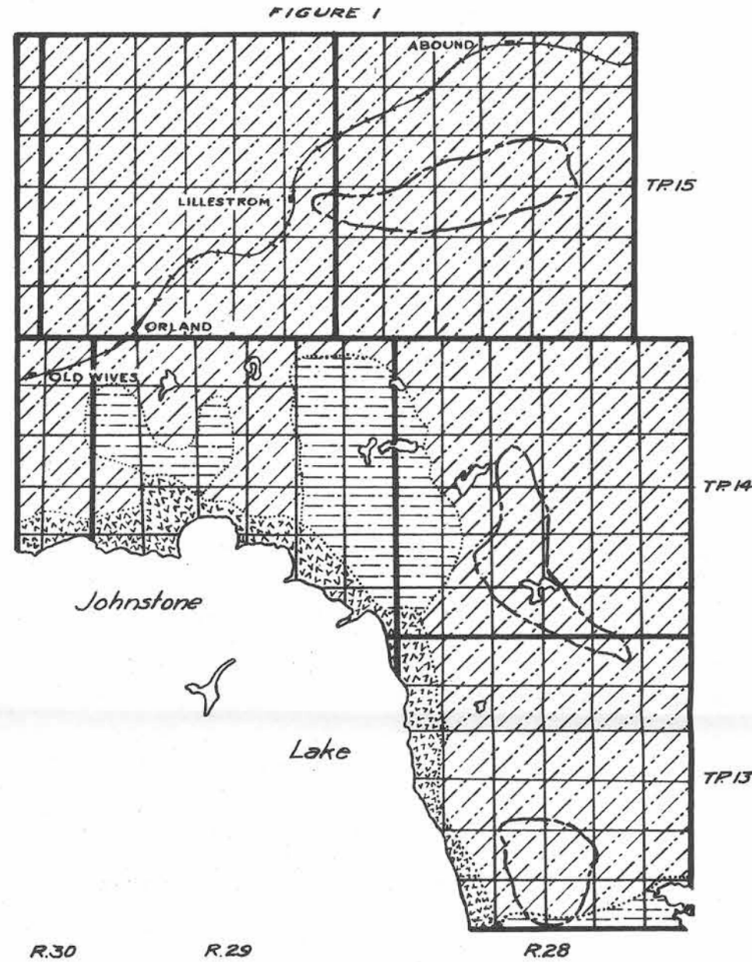
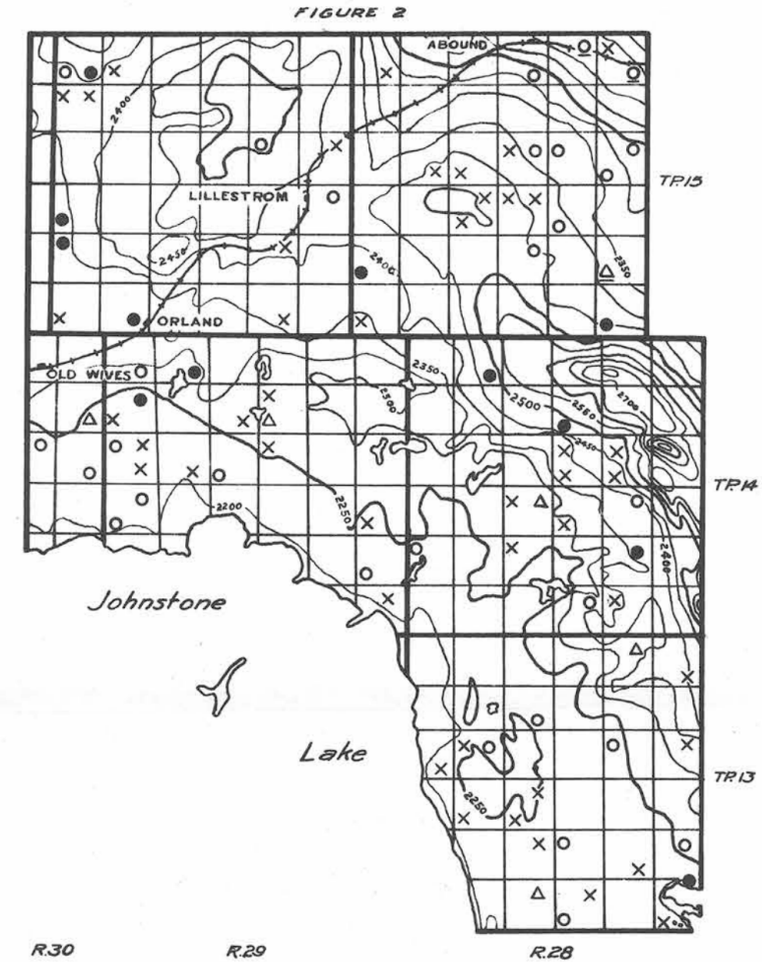


## RURAL MUNICIPALITY OF HILLSBOROUGH NO-132, SASKATCHEWAN



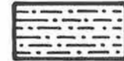
Map showing the surface and bedrock geology  
as it affects the supply of ground water, and  
areas in which the ground water occurs



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



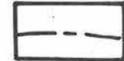
Recent lake sands in which occur  
small supplies of alkaline water  
at shallow depths



Glacial sands and gravels in which  
occur large supplies of good water  
within 30 feet of the surface



Area of knolls and depressions in  
glacial drift (Terminal moraine)  
in which occur supplies of good water  
in beds or pockets of sand and gravel  
within 30 feet of the surface



Boundary of area in which poor water  
conditions exist in the glacial deposits



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)

