## RURAL MUNICIPALITY OF ...... NO-15, SASKATCHEWAN

Recent stream deposits of silts, sands and gravels in which ground water is found within 15 feet of the surface

Boulder clay or till plain in which ground water may be expected in isolated sand or gravel pockets within 35 feet of the surface

Area in which the Ravenscrag formation immediately underlies the glacial drift

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Area in which the Eastend formation immediately underlies the glacial drift

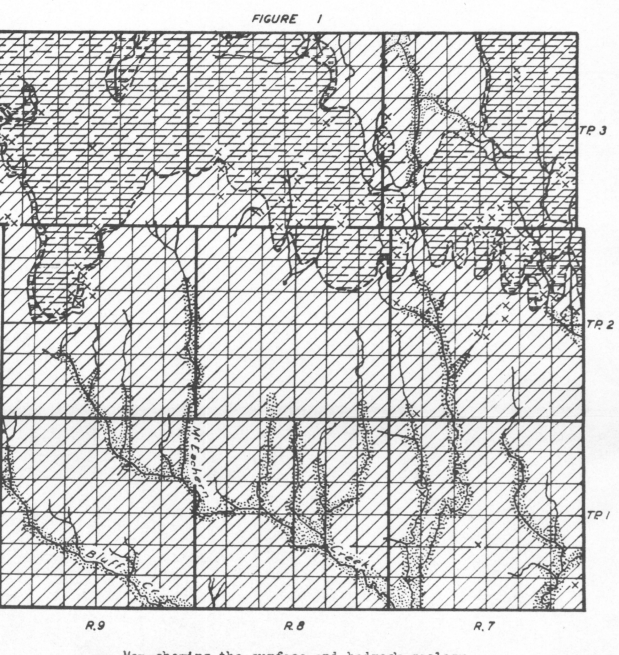


Area in which the Bearpaw formation immediately underlies the glacial drift

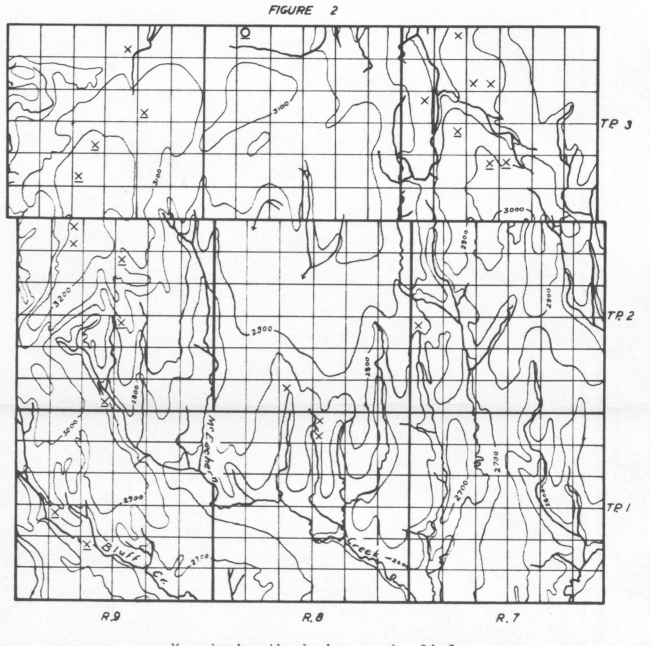
Geological boundary

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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)



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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 100 feet)

Scale of miles

GEOLOGICAL SURVEY, DEPARTMENT OF MINES, CANADA; 1936