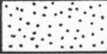
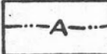
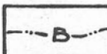
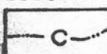
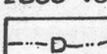
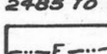
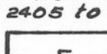
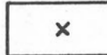
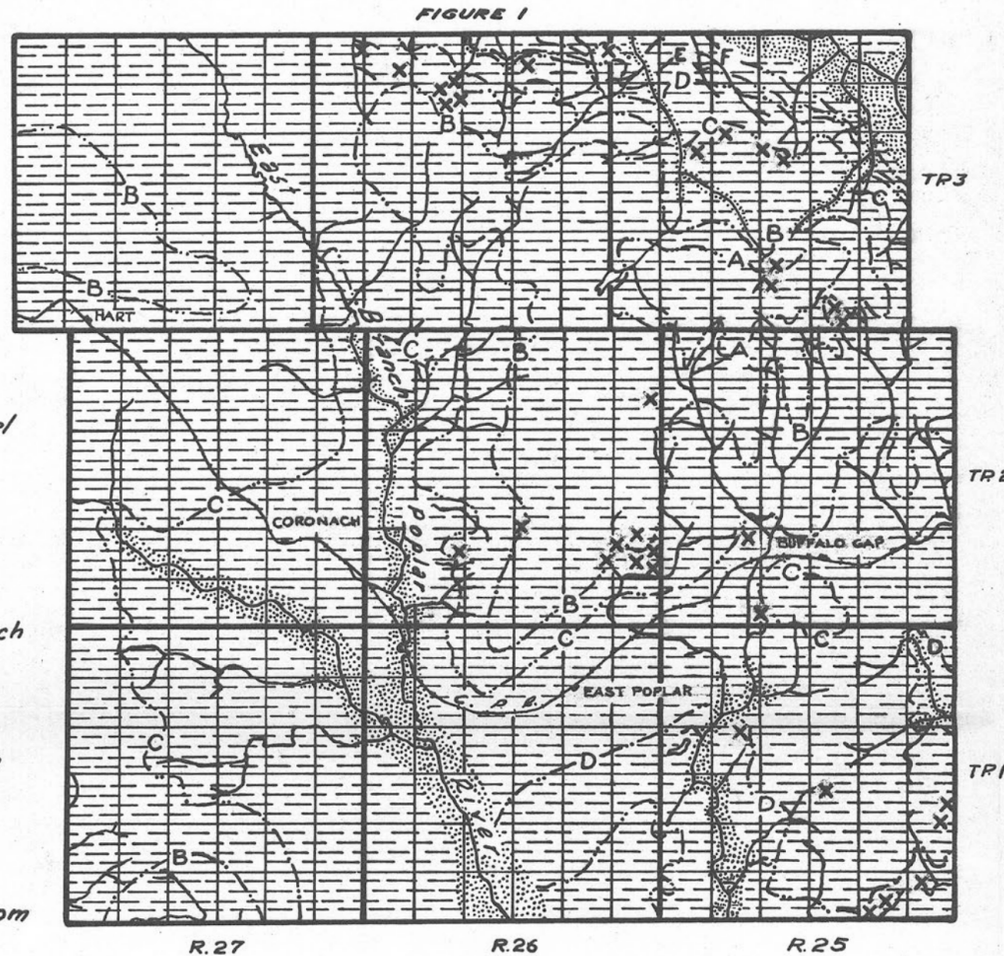
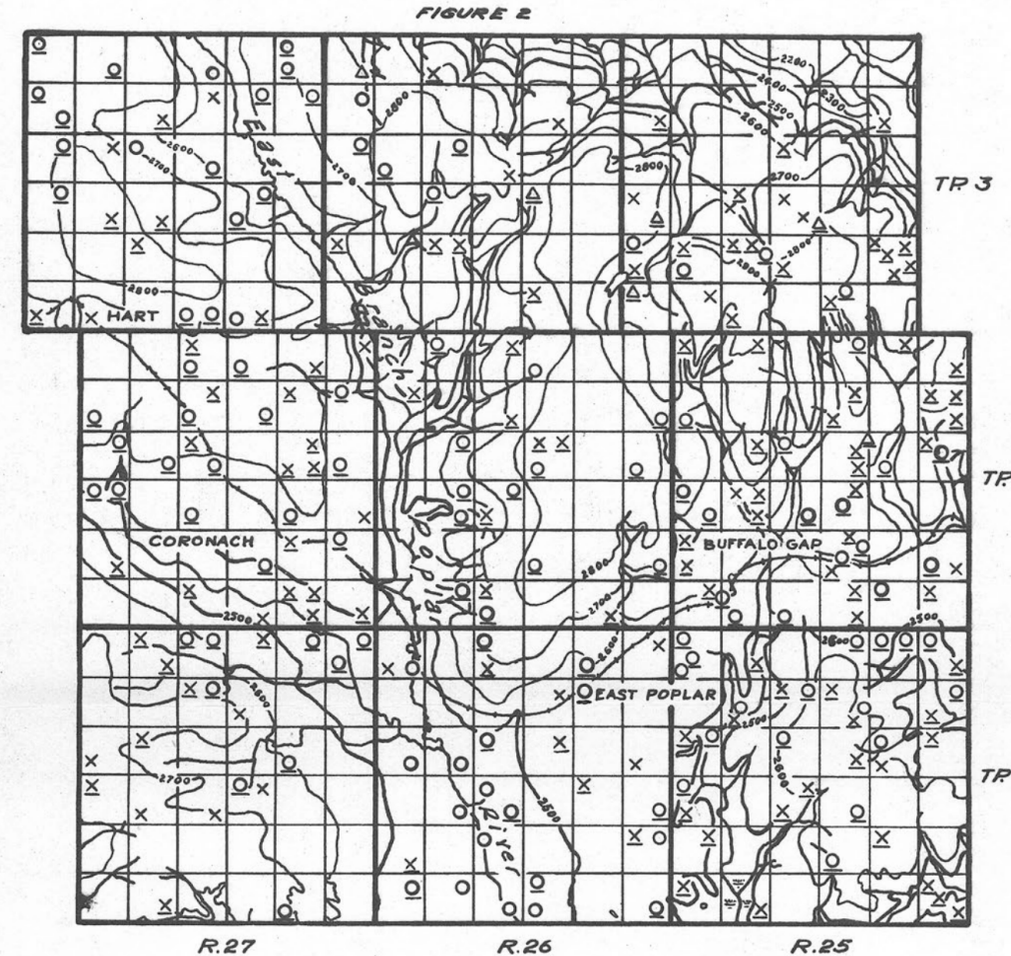


RURAL MUNICIPALITY OF HART BUTTE NO. 11, SASKATCHEWAN

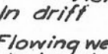
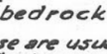
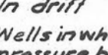
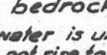
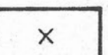
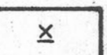
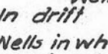
-  Recent stream deposits in which water lies from 10 to 20 feet of surface
-  Area underlain by Ravenscrag formation, the water horizons of which, are zoned as below
-  A
Boundary of "A" water horizon which has an elevation varying from 2190 to 2900 feet above sea level
-  B
Boundary of "B" water horizon which has an elevation varying from 2690 to 2740 feet above sea level
-  C
Boundary of "C" water horizon which has an elevation varying from 2560 to 2630 feet above sea level
-  D
Boundary of "D" water horizon which has an elevation varying from 2485 to 2535 feet above sea level
-  E
Boundary of "E" water horizon which has an elevation varying from 2405 to 2470 feet above sea level
-  F
Boundary of "F" water horizon which has an elevation varying from 2340 to 2400 feet above sea level
-  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)
-  In bedrock
-  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)
-  In bedrock
-  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)
-  In bedrock
-  Dry holes
In drift
-  In bedrock
-  Contours (interval 100 feet)

