



VICTOR, N.Y. GROUNDWATER REGIONS - OVERBURDEN.
GENERALIZED SHALLOW AQUIFER CHARACTERISTICS

See accompanying report for limitations (boundaries approximate)

Scale 1:12,000 (1"=1000')

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|---|--|---------------------------------|------------------------------------|
| I. Ice-contact/outwash sediments over deep rock channel. | | | |
| II. Thick sandy kame moraine with beach-lake sands. | | Thicker overburden 75-300' ave. | Higher surficial soil permeability |
| III. Outwash channel over shallower rock. | | | I - IV. |
| IV. Beach-lake sands over till & moraine (heterogeneous). | | | |
| V. Till - less sandy than VI A. | | Thinner overburden 20-100' ave. | Lower surficial soil permeability |
| VI A. Till over predominantly Onondaga Fm. (faults - folds?). | | | V - VI. |
| VI B. Drumlinized till over shales (Salina Gp.). | | | |

R.A. Young 1/87

PLATE 3.

