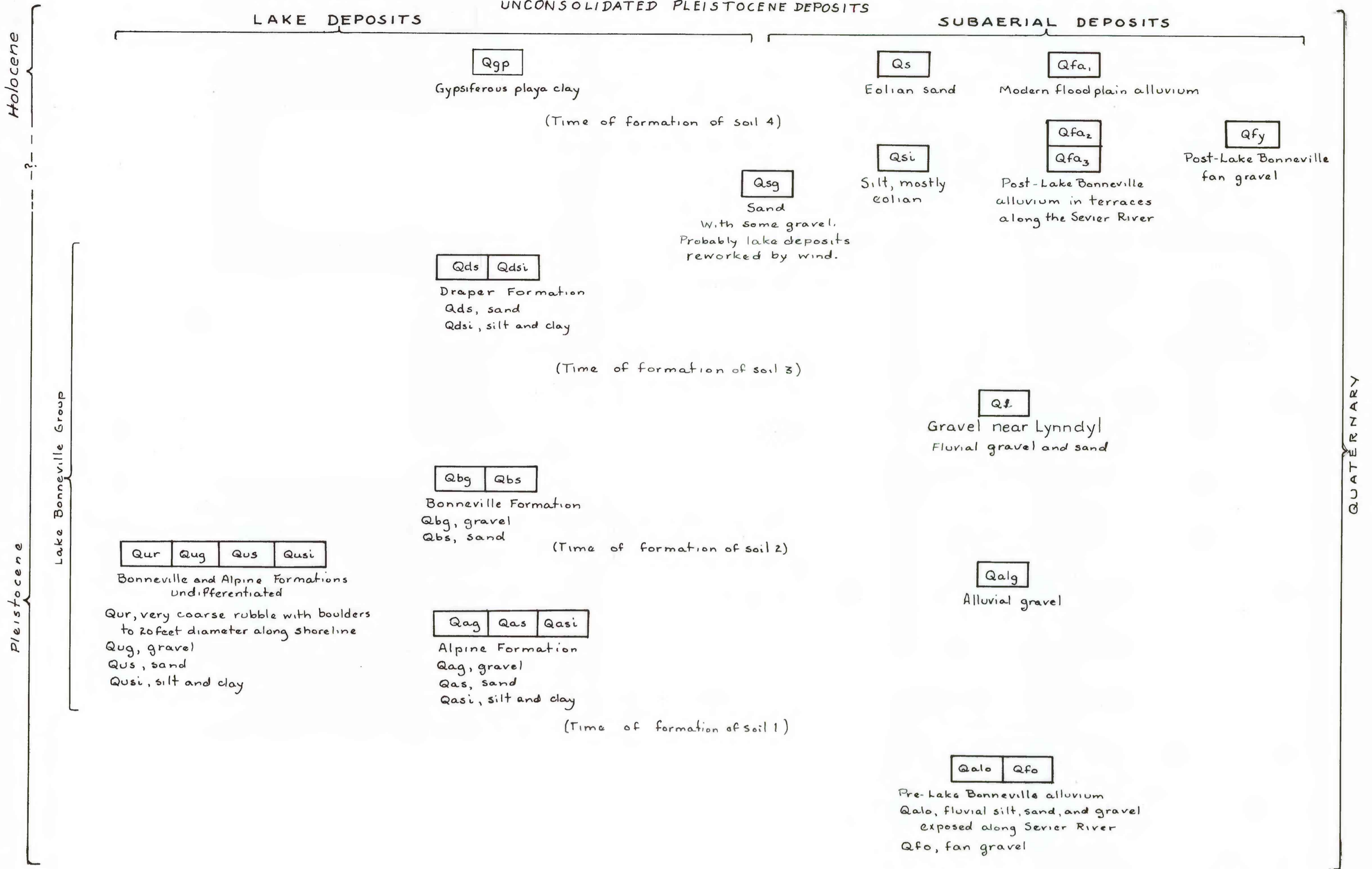
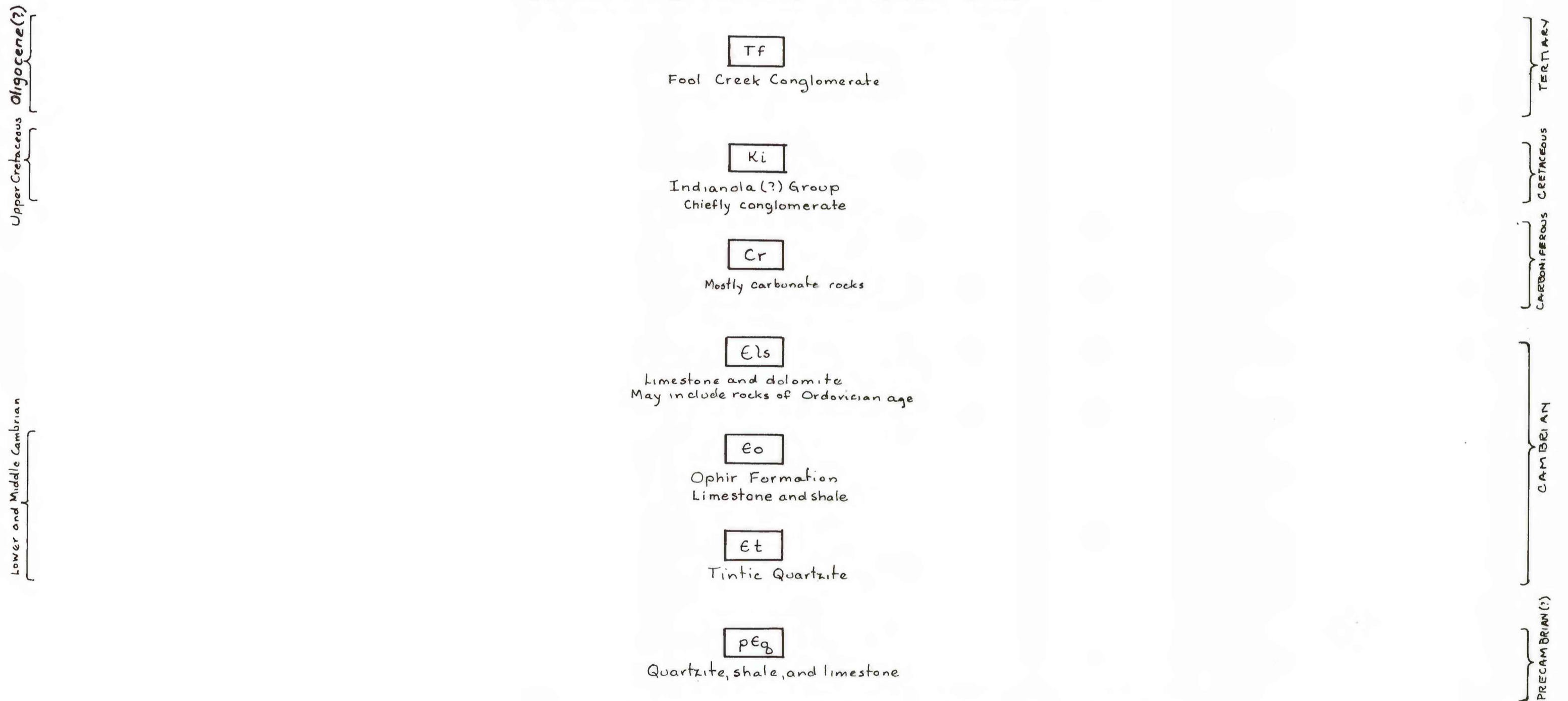


EXPLANATION

UNCONSOLIDATED PLEISTOCENE DEPOSITS



CONSOLIDATED TERTIARY AND OLDER ROCKS



- Geologic contact; dashed where approximately located
- - - - - Fault; dashed where approximately located, dotted where concealed
- ~~~~~ Lake Bonneville shoreline scarp; P is Provo shoreline, B is Bonneville shoreline. LEVEE is man-made embankment
- 4'Qdsi / 5-9'Q1 Abbreviated log of one deposit over another; thicknesses in feet
- R67 Locality of numbered stations in notebooks; R, Van Horn; D, Varnes
- D129
- OA-2113B Well, with State Engineer number
- L.A., L. Area, Light Area. Notation on topographic base of area of high reflectance on the aerial photographs.
- |— Line on aerial photographs, shown on topographic base; commonly a fence
- ✕ G5 Gravel pit and sample number. Materials test data given in Varnes and Van Horn, 1951, Surficial geology of the Oak City area, Millard Co., Utah: U.S. Geol. Survey Open File Report
- ~ Boundary of unmapped area

This map is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards and stratigraphic nomenclature.