

and Hso2 are approximate and only indicated by color change

Low to moderately saline (2-16 mmho/cm). Areas where saline groundwater from subcropping Cretaceous and Paleozoic bedrock

Moderate to highly saline (> 16 mmho/cm). Areas where saline groundwater from subcropping Cretaceous and Paleozoic bedrock

Moderately to well sorted; flat bedded to cross-bedded; light gray when unoxidized and yellowish gray to olive brown when oxidized; as much as 15 feet (5 meters) thick; deposited in shallow water.

ridge; interpreted as beach ridges or offshore bars deposited along the margin of Lake Agassiz; discernible on topographic maps and

Established from aerial photographs; line marks the crest of the ridge located in the Lake Agassiz basin; interpreted as indicators of stream sediment buried by lake sediment or thin glacial sediment; generally difficult to discern on topographic maps and on the

Established from aerial photographs; line marks the crest of a subtle ridge or the bottom of a subtle trough; located in the Glacial Lake Agassiz basin; interpreted as iceberg drag marks preserved on the lake bed; generally difficult to discern on topographic maps and on