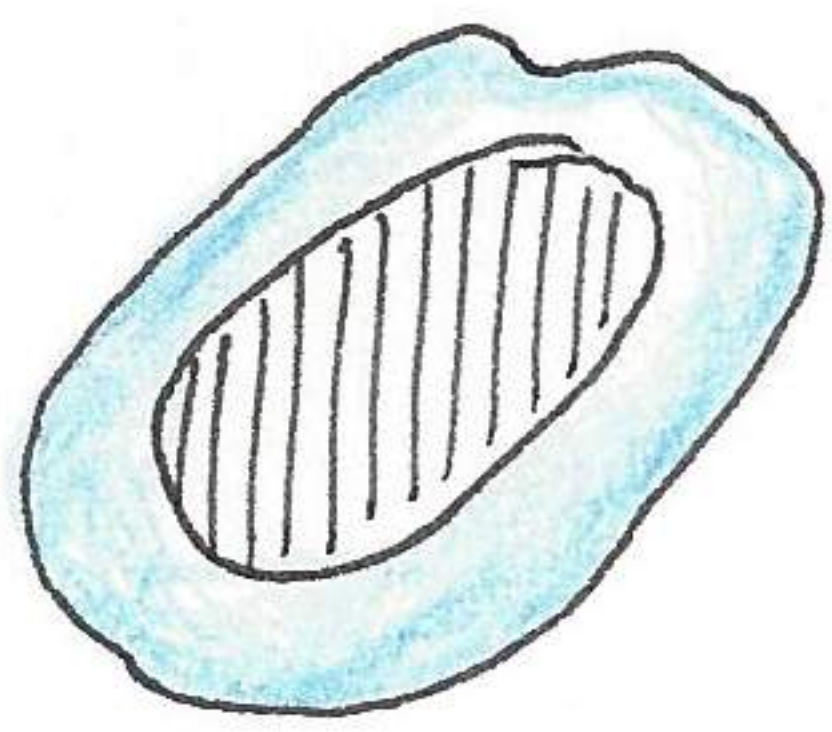
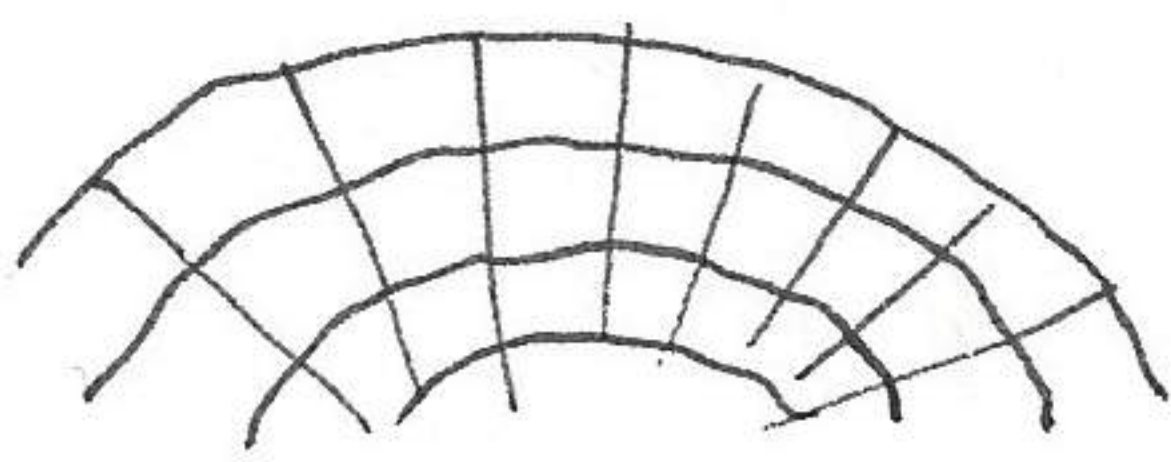


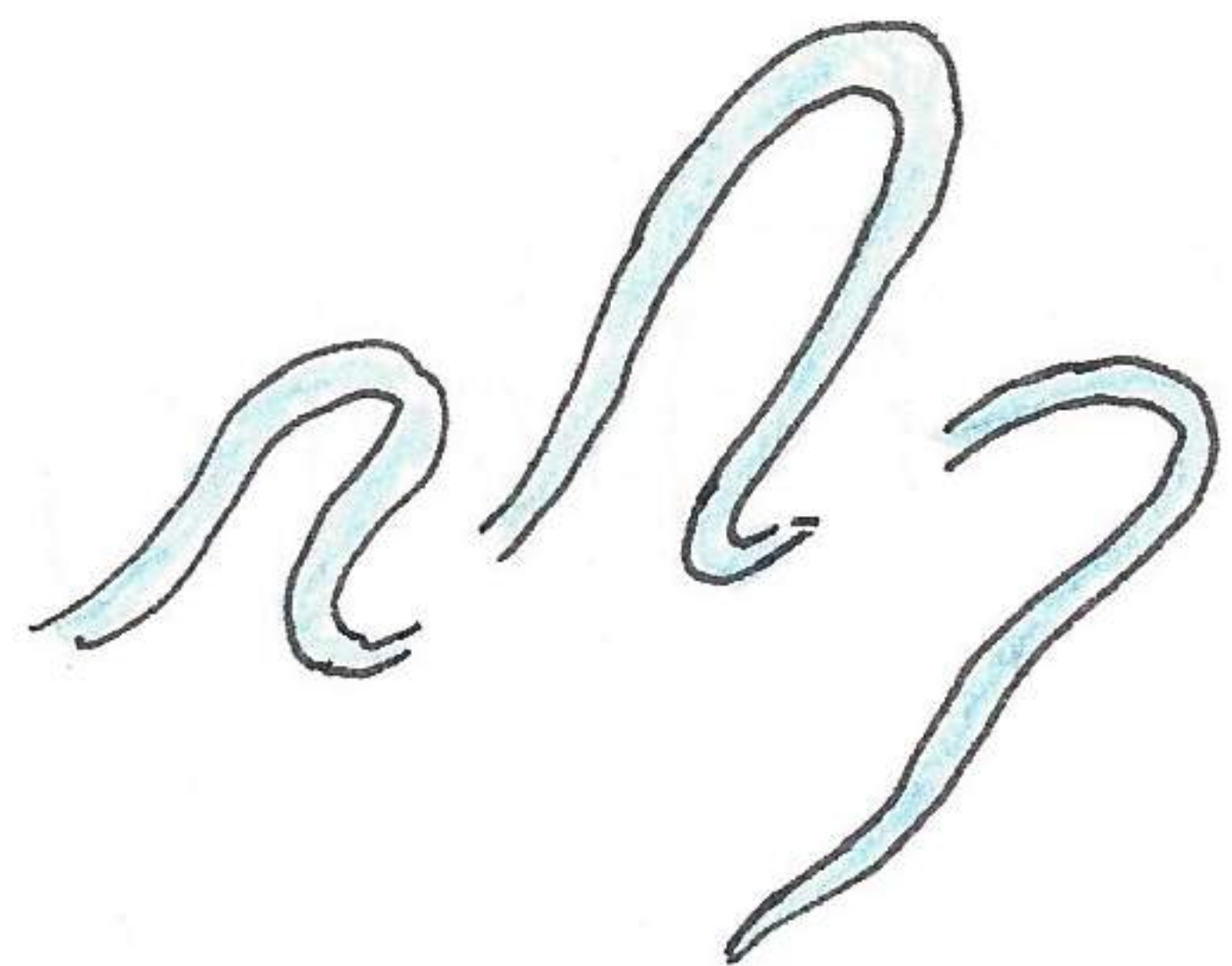
Photo 510703-4 at 10:02 of meandering river to north. Photo 510703-5 at 10:07 near convergence of John and wild rivers. Photo 510703-16 of Anaktuvik Pass to northwest at 10:14 A.M. 11:25 hills with scrubbylike vegetation, streams with along edge, ridges green and some barren, few snow patches and cornices. Photo 510703-8 at 10:35 to east. Hills brownish green, practically treeless. 10:44 treeless but greenish brown, low lying hills and river meandering. no trees. Photo 510703-9 at 10:45 to west, very few lakes, deep green in drainages only. Photo 510703-10, 510703-11 of Colville River at 11:00 to east and west respectively. would suggest Kansas topography. Can see beginning of tundra lakes which start abruptly. most lakes clear of ice. no snow except rarely. Partially entrenched rivers. The gently rolling topography gives rise to a flat one at which point the country turns from one at which near lakeless area to one of numerous lakes. Photo 510703-12 at 11:10 of lakes and tundra to west. Ice in larger lakes ( $\frac{3}{4}$ ) with water around edges. no snow except rarely. Photo 510703-12 at 11:26 of icy lakes to east.



ice mass in lake



square to hexagonal pattern



interrupted meander.

Three-fourths of larger lakes iced, some complete, some incomplete, some entirely free. no snow, color brown, most of smaller lakes free of ice. 11:30 A.M. good area of hexagonal to square ice formation in soil. water in cracks, when saturated in center of square. Occasionally bare ridges. most lakes and creeks clear. Large bay to north in ice except around border. no snow. Green water when standing on this years ice.

Arctic Ocean clear beyond pressure ridge to west but partially closed in to north and east. Pressure ridge marked coastline.

Bay water muddy. Arrived at 11:58 A.M. Landed 12:00 A.M.

The most unusual thing about Point Barrow is the narrowness of the projection of gravel + sand mass. Day temperatures in-vegorating. Observed the following birds just south of the