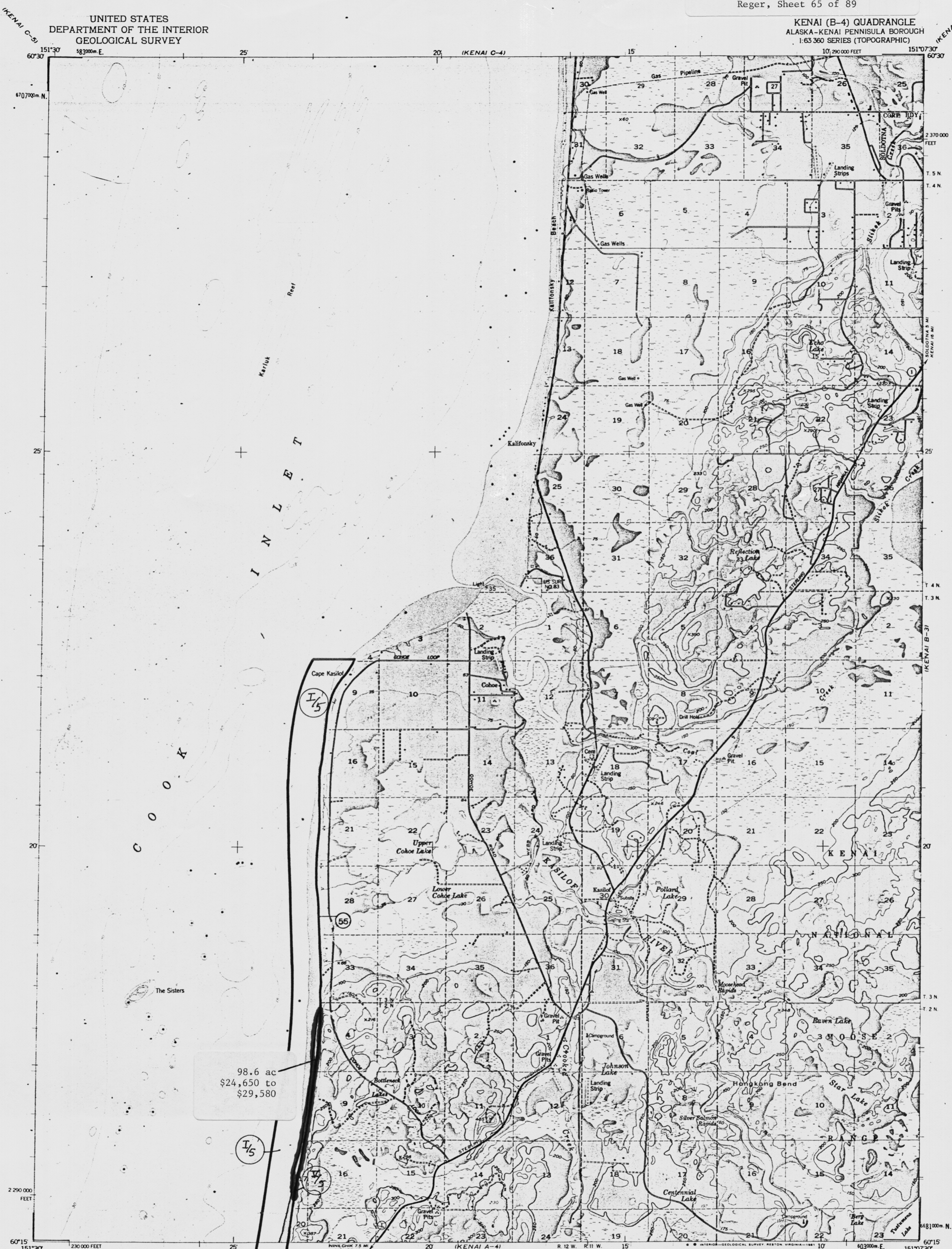


UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

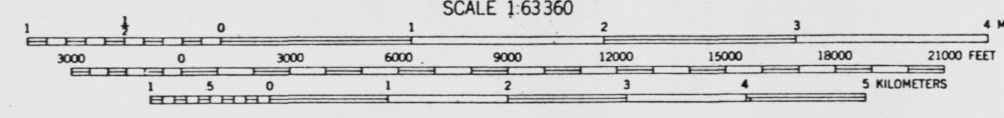
KENAI (B-4) QUADRANGLE
ALASKA-KENAI PENINSULA BOROUGH
1:63 360 SERIES (TOPOGRAPHIC)



98.6 ac
\$24,650 to
\$29,580

Mapped, edited, and published by the Geological Survey
Control by USC&GS and USCE
Topography by photogrammetric methods from aerial photographs taken 1950. Culture revised in part from aerial photographs taken 1950.
Field annotated by G. R. ...
Selected hydrographic data compiled from USC&GS charts H3196B (1910) (1:40,000 scale), H3197A (1910), H3197B (1910), H3197C (1910), H3197D (1910), H3197E (1910), H3197F (1910), H3197G (1910), H3197H (1910), H3197I (1910), H3197J (1910), H3197K (1910), H3197L (1910), H3197M (1910), H3197N (1910), H3197O (1910), H3197P (1910), H3197Q (1910), H3197R (1910), H3197S (1910), H3197T (1910), H3197U (1910), H3197V (1910), H3197W (1910), H3197X (1910), H3197Y (1910), H3197Z (1910), H3198A (1910), H3198B (1910), H3198C (1910), H3198D (1910), H3198E (1910), H3198F (1910), H3198G (1910), H3198H (1910), H3198I (1910), H3198J (1910), H3198K (1910), H3198L (1910), H3198M (1910), H3198N (1910), H3198O (1910), H3198P (1910), H3198Q (1910), H3198R (1910), H3198S (1910), H3198T (1910), H3198U (1910), H3198V (1910), H3198W (1910), H3198X (1910), H3198Y (1910), H3198Z (1910), H3199A (1910), H3199B (1910), H3199C (1910), H3199D (1910), H3199E (1910), H3199F (1910), H3199G (1910), H3199H (1910), H3199I (1910), H3199J (1910), H3199K (1910), H3199L (1910), H3199M (1910), H3199N (1910), H3199O (1910), H3199P (1910), H3199Q (1910), H3199R (1910), H3199S (1910), H3199T (1910), H3199U (1910), H3199V (1910), H3199W (1910), H3199X (1910), H3199Y (1910), H3199Z (1910), H3200A (1910), H3200B (1910), H3200C (1910), H3200D (1910), H3200E (1910), H3200F (1910), H3200G (1910), H3200H (1910), H3200I (1910), H3200J (1910), H3200K (1910), H3200L (1910), H3200M (1910), H3200N (1910), H3200O (1910), H3200P (1910), H3200Q (1910), H3200R (1910), H3200S (1910), H3200T (1910), H3200U (1910), H3200V (1910), H3200W (1910), H3200X (1910), H3200Y (1910), H3200Z (1910).
This information is not intended for navigational purposes.
Universal Transverse Mercator projection. 1927 North American Datum. UTM GRID AND 1980 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET
10,000-foot grid ticks based on Alaska coordinate system, zone 4
1000-meter Universal Transverse Mercator grid ticks, zone 5, shown in blue

LEGISLATIVE DESIGNATED AREA
AS 16.20.230



ROAD CLASSIFICATION
Heavy-duty ——— Light-duty ———
Medium-duty ——— Unimproved dirt ———
Trails ——— State Route

CONTOUR INTERVAL 50 FEET
DOTTED LINES REPRESENT 25 FOOT CONTOURS
NATIONAL GEODETIC VERTICAL DATUM OF 1929
DEPTH CURVES IN FEET-DATUM IS MEAN LOWER LOW WATER
SHORELINE SHOWN REPRESENTS THE APPROXIMATE LINE OF MEAN HIGH WATER
THE AVERAGE RANGE OF TIDE IS APPROXIMATELY 17 FEET

QUADRANGLE LOCATION
To place on the predicted North American Datum 1983 move the projection lines 69 meters north and 121 meters east
KENAI (B-4), ALASKA
N6015-W15107.5/1522.5
1951