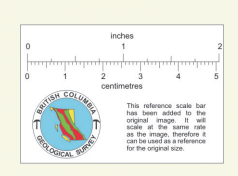
BRITISH COLUMBIA

CANADA, SHEET 104 G/9 WEST HALF DEPARTMENT OF LANDS AND FORESTS. FIRST EDITION NATIONAL TOPOGRAPHIC SERIES 1:50,000 130°30′ NUTTLUDE LAKE KAKIDDI LAKE 130°15′ 130°30′



KINASKAN LAKE BRITISH COLUMBIA Scale 1:50,000 1.25 Inches to 1 Mile approximately 1000 500 0 INDEX TO ADJOINING SHEETS 1000 500 0 130°30′ 129°3 104 G/15 104 G/16 104 H/13 _REFERENCE__ REFERENCE BUCKLEY KLASTLINE CREEK EALUE LAKE Boundary, International House, Building hard surface, all weather hard surface, all weather loose surface, all weather '' less than 2 lanes all weather dry weather dry weather 104 G/10 104 G/9 104 H/12
KINASKAN KLUEA LAKE
104 G/7 104 G/8 104 H/5 School_____ ---- Rp Wharf or Pier____ " Province _____ Foreshore Flats _____Mud Church + Contour Interval 100 Feet All Elevations in Feet above Mean Sea Level. " County or District ____ _ Swamp or Marsh____ " with conspicuous Tower or Spire " Township or Parish___ _ _ _ Lake or Pond, intermittent _____ Post Office " City or Town _____ REFUGE LAKE Universal Transverse Mercator Projection North American Datum 1927 Cart Track, Trail ___ Cart Track __ Trail ______, Reservation, Indian, Military, etc _______ Tower, Radio Mast, Lookout, etc. o Cemetery [Cem] Stream, intermittent, indefinite ___ ----Power Transmission Line ____ Railways: Irrigation Canals, Ditches _____ normal gauge, multiple track_ Station Telephone or Telegraph, trunk route _ _ _ _ _ Quarry _____ normal gauge, single track Stop Horizontal Control Point A

abandoned, or under construction Bench Mark Spot Elevation, (in feet) 4582

Tunnel Mine or Pit Mark Stop Horizontal Control Point A

Bench Mark Spot Elevation, (in feet) 4582

Mine or Pit Mark Stop Horizontal Control Point A

A

Boundary Marker Spot Elevation, (in feet) 4582

Mine or Pit Mine or Pit Mark Stop Horizontal Control Point A

Boundary Marker Spot Elevation, (in feet) 4582 Sand or Gravel Pit Cliff _ _ ----Contours, elevation _____ Cutting ____ KINASKAN LAKE approximate ______ Embankment ____ Dry River Bed _____

Copies of this map showing lot lines may be obtained from the Surveys and Mapping Branch, Department of Lands and Forests, Victoria, B.C., at 25 cents each.

104 G/9 WEST HALF

MAGNETIC DECLINATION 30°17 'EAST AT CENTRE OF MAP, 1955 Annual magnetic change 4' westerly