

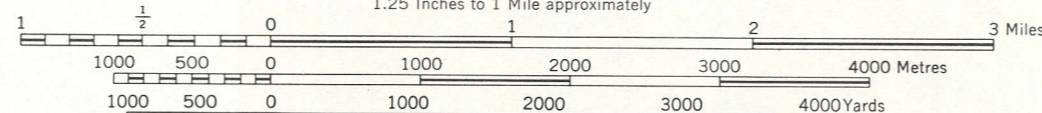
Produced by the ARMY SURVEY ESTABLISHMENT, R.C.E. 1960. from Air Photography, 1951.

HALIBURTON COUNTY ONTARIO

Scale 1:50,000

1.25 Inches to 1 Mile approximately

MAGNETIC DECLINATION 9°45' WEST AT CENTRE OF MAP, 1960 Annual magnetic change 0.5' easterly



- ROADS: hard surface, all weather; loose surface, all weather; dry weather; cart track, trail, or cut line; Railways; normal gauge, multiple track; abandoned or under construction; Tunnel; Drawbridge; Power line; Telephone line; Boundaries: international, with monument; provincial; county or district; township or parish, unsurveyed; Concession line; park, reserve, etc.; Horizontal control point, with elevation; Spot elevation, precise, approximate; Historical site; Cemetery; Mine or open cut; Quarry; Sand or gravel pit.

CONTOUR INTERVAL 50 FEET Elevations in Feet above Mean Sea Level

North American Datum 1927 Transverse Mercator Projection

Copies may be obtained from the Map Distribution Office, Dept. of Mines and Technical Surveys, Ottawa, at 25 cents each.

REFERENCE

- House; Building; School; Church; Church with spire; Post Office; Radio Station; Tower; Chimney; Well; Tank; Embankment; Cliff; Contours; depression; approximate; Foreshore flats; Lighthouse; Wharf or pier; Breakwater; Levee or dyke; Rocky reef; Swamp or marsh; Inundated land, seasonal; Intermittent lake, stream; Ditch or flume; Icefield or Glacier; Wooded area; Vineyard; Orchard.

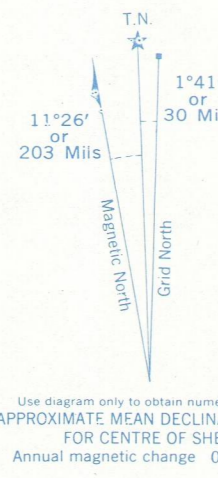
INDEX TO ADJOINING SHEETS

Table with 4 columns: Easting (7900, 8000, 8100, 8200) and Northing (4440, 4540). Grid cells contain sheet numbers like 31E/1, 31E/2, 31E/3, 31E/4, 31E/5, 31E/6, 31E/7, 31E/8, 31E/9, 31E/10, 31E/11, 31E/12, 31E/13, 31E/14, 31E/15, 31E/16, 31E/17, 31E/18, 31E/19, 31E/20.

HALIBURTON 31 E/2 EAST EDITION 2 ASE

SUPERSEDED

McGILL UNIVERSITY MAP COLLECTION OCT 23 1968 GEOGRAPHY DEPARTMENT MONTREAL



Grid zone designation table for UTM Zone 17T, showing grid zone identification and conversion details.