CANADA DEPARTMENT MINES AND TECHNICAL SURVEYS SHEET 73 K GEOLOGICAL SURVEY OF CANADA AEROMAGNETIC SERIES 109°30′ 110°00′ 54° 45′ Jukes Lake MARTINEAU TP. 66, R. 24 TP. 66, R. 25 Charlton L. TP. 66, R. 27 TP. 66, R. 26 TP. 65, R. 27 TP. 65, R. 24 / TP. 65, R. 25 TP. 65, R. 26 MURRAY ISLAND TP. 64, R. 26 TP. 64, R.25 TP. 64, R.24 PIERCE LAKE PUBLISHED, 1957 109°30′ MAP 575G ADVANCE EDITION ISOMAGNETIC LINES (total field) The magnetic data on this map were compiled from information recorded along the flight lines shown. The anomalies expressed by 500 gammas..... DIAGRAM OF TOWNSHIP the magnetic contours are dependent on variations in the magnetic COLD RIVER SHOWING NUMBERING OF SECTIONS intensities of the basement rocks as recorded at the flight altitude. These variations are, for the most part, due to changes in the WEST OF THIRD MERIDIAN composition of the rocks making up the basement, but in some Magnetic depression..... 30 29 28 27 26 25 instances may be due to changes in altitude of the basement. Strong SASKATCHEWAN anomalies are probably due to an increased magnetite content in the Flight line.....Flight altitude: 1000 feet above ground level rocks, but small anomalies may be due to either of the above causes. Scale: One Inch to One Mile = $\frac{1}{63,360}$ Magnetic Survey, June to September, 1952, by Geophysics Division, Geological Survey of Canada, No correction has been made for regional variation; this increases at the rate of 0.5 gammas per mile Department of Mines and Technical Surveys. from north to south and 2.8 gammas per mile from

Air photographs covering this map - area may be obtained through the National Air Photographic Library, Topographical Survey, Ottawa, Ontario.

Township boundary, surveyed

Township boundary, unsurveyed ______

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COLD RIVER

SASKATCHEWAN

SHEET 73 K 12