Canava Department of Mines HON. T. A. CRERAR, MINISTER: CHARLES CAMSELL, DEPUTY MINISTER. BUREAU OF ECONOMIC GEOLOGY GEOLOGICAL SURVEY Issued 1936 83°10′ 20' 84°00′ 40' McNally Puswawa 11 H Lake 11 F Northwinds (Vezinas Lake OE 010G LEGEND Granite, granite-gneiss and related rocks Lineus) Lava, schist, etc. Wabus intermixed with granite, pegmatite, etc. Lake). Basic lavas; hornblende schist, chlorite schist; minor amounts of interbedded tuff, other fine-grained sediments and iron formation Geological boundary (approximate, assumed)..... Farewell XVI Firetrail Geology by N.B. Keevil, 1935.. Base-map from plans by the Ontario Department of Lands. Batchawana River DESCRIPTIVE NOTE Nushatogaini The lavas, the associated fine-grained sediments and the altered, schistose phases of these rocks are similar to the Keewatin rocks of nearby districts. Quartz veins are numerous in these rocks, and morre particularly so, near the bodies of granite. No other metallic mineral was observed in the veins. 8G Prairie 0 Grass Megisan Lake. DISTRICT OF SUDBURY 47°10′ 84°00′ 83°10′ 20' 50' MAP 366A COW RIVER AREA NOT TO BE TAKEN FROM LIBRARY
NE PAS SORTIR DE LA BIBLIOTHÈQUE SUDBURY AND ALGOMA DISTRICTS ONTARIO Scale, 126,720 or I Inch to 2 Miles Approximate magnetic declination 6°, West. 366A This map has been produced from a scanned version of the original map Reproduction par numérisation d'une carte sur papier