UNITED STATES DEPARTMENT OF THE INTERIOR OPEN-FILE REPORT 86-516 GEOLOGICAL SURVEY PLATE 2 48 30 48°30 48°30'
8 BALD KNOB OKANAGAN INCHELIUM SEVENTEENMILE TWIN LAKES OMAK LAKE DISAUTEL -13 HUNTERS / WILMONT CREEK KELLER BRIDGEPORT BOOT MTN. ALAMEDA NESPELEM 48° 00' LINCOLN TURTLE LAKE COLEMAN HILL BARKER CANYON WILBUR LEAHY **EXPLANATION** MAGNETIC INTERPRETATION M Approximate boundary of magnetic anomaly.

M means that the source rocks are more magnetic than the surrounding rocks. The subscript number is for identification with the text discussion. the text discussion. Approximate boundary of magnetic boundary of low magnetic character. Subscript number is for identification with text discussion. 9a Approximate location of linear magnetic feature, interpreted to be related to fault or structure Boundary of the Colville Indian Reservation. Mines and Prospects. Approximate boundary of geochemical anomaly. Principal anomalous elements are shown within the anomaly. Other anomalies are shown by the following patterns: Abbreviations: Cu Copper Co Cobalt Flourine Ni Nickle Ag Silver Uranium W Wolframite Zn Zinc Porphyry Pb Lead Mo Molybdenum Lead, Zinc, Silver Misc Miscellaneous \$1.80 47.45

GEOLOGIC INTERPRETATION OF AEROMAGNETIC MAP OF THE COLVILLE INDIAN RESERVATION

00°6 47°45′

GRAND COULEE DAM