



INDEX TO DEPOSITS

- 31 L/2  
1 CALVIN U,CB  
2 MACFARLANE U,NB  
3 MATTAWA VANADIUM-IRON (BRAZEAU-WOOK)  
FE,V,Ti  
4 STEWART W CB,U  
31 L/3  
5 DARLING ISLAND (CALLANDER BAY/ BEAUCAGE  
MINES) FE  
6 MCPHERSON ISLAND (CALLANDER BAY/ BEAUCAGE  
MINES) NB,FE  
7 MIN ORE MINES A NB,U,AU,FE,CU  
8 MIN ORE MINES B CU,AG  
31 L/4  
9 DUNCAN LAKE (RESERVE CREEK) CU,MO  
10 HOLDER (NIPISSING TP LOT 218 CON A) FE  
11 MEMESAGAMESING LAKE-1 (KELCEY CLAIM) CU,NI  
12 MEMESAGAMESING LAKE-2 CU,NI  
13 MEMESAGAMESING LAKE-3 CU,NI  
14 MEMESAGAMESING LAKE-4 CU,NI  
15 MEMESAGAMESING LAKE-5 CU,NI  
16 MEMESAGAMESING LAKE-6 CU,NI  
17 SOUTH BAY WEST (NIPISSING TP LOTS 22-25 CON  
15) FE  
31 L/5  
18 A 3 YOUNG CU,AG,AU  
19 BURRITT ISLAND NB,FE,P  
20 CHEBODOMOG LAKE-1 CU,NI  
21 CHEBODOMOG LAKE-2 CU,NI  
22 CHEBODOMOG LAKE-3 CU,NI  
23 IRON ISLAND FE,NB,U,APT,NI,SN,CU,TI,FSP  
24 LAVERGNE CE,REE,U  
25 HANITOU ISLANDS (NEWMAN ISLAND/ BEAUCAGE)  
U,NB,PMS  
31 L/7  
26 MOLYBDENUM CORP OF AMERICA (BOND AND BOBBO  
CLAIMS) FLD,U,CB,Y,SC  
27 O'BRIEN & FOWLER (MOLYBDENUM CORP OF  
AMERICA) FLD,CB  
31 L/13  
28 CROSS LAKE MINING (PRIEST MINE) CU,PB,AG,AU

LEGEND

- MINE OR DEPOSIT (production and/or reserves of one or more commodities)  
▲ PROSPECT (grade data available for one or more commodities, but insufficient to calculate tonnage)  
× SHOWING (one or more commodities occur but no quantitative data available)

Data for this Open File were compiled from existing Energy, Mines and Resources and Ontario Geological Survey mineral inventory files, EMR and OGS publications, mining company reports and assessment files and from personal knowledge of the compilers and OGS staff in the resident geologists' offices.  
Compilation was done in the resident geologists' offices in Sudbury, Sault Ste. Marie and Timmins between October 1983 and May 1984. Project leader was D.G. Rose.  
Final validation and preparation of the data were done at the Geological Survey of Canada in Ottawa.

NORTH BAY  
ONTARIO

Scale 1:250 000

Kilometres 5 0 5 10 15 20 Kilometres

Universal Transverse Mercator Projection  
© Crown Copyrights reserved

