





















C O _ M R D S

-  U or V (uranium and vanadium)
-  CU (copper)
-  CU District
-  Industrial mineral
-  sand and gravel
-  AU (gold)
-  MO (molybdenum)
-  U or V, unverified location
-  coal
-  AG (silver)
-  PB (lead)
-  ZN (zinc)
-  industrial mineral,
poorly located
-  other metallic
-  PB District
-  mill
-  ZN District
-  other, District
-  other
-  pegmatite minerals,
poorly located

C O _ M A S













-  U or V (uranium or vanadium)
-  CU (copper)
-  SDG (sand and gravel)
-  AU (gold)
-  COA (coal)
-  unknown
-  AG (silver)
-  PB (lead)
-  ZN (zinc)
-  MO (molybdenum)
-  MN (manganese)
-  SDG (sand and gravel plant)

Figure 7 explanation