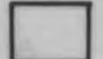
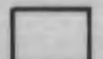
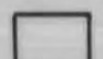
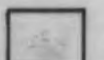


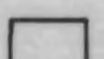
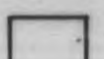




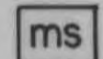
LEGEND

-  **DIKES** (A) andesite; (F) felsite and quartz latite; (T) trachyandesite; (X) dacite
-  **GABBRO-MONZONITE COMPLEX** (D) diorite phase; (G) gabbro phase; (M) monzonite phase
-  **PYROCLASTIC DIVISION (UNIT II)**
 -  **WELDED TUFF (UNIT II e)** (e6) conglomerate; (e5) sandstone; (e4) lapilli tuff; (e3) ash tuff; (e2) dust tuff
 -  **VOLCANIC CONGLOMERATE (UNIT II d)** (d6) conglomerate; (d5) sandstone
 -  **COARSE PYROCLASTIC ROCKS (UNIT II c)** (c4) lapilli tuff; (c3) ash tuff; (c2) dust tuff; (c1) brecciated dust tuff
 -  **DUST TUFF (UNIT II b)** (b4) lapilli tuff; (b3) ash tuff; (b2) dust tuff; (b1) brecciated dust tuff
 -  **PYROCLASTIC FLOWS (UNIT II a)** (a3) ash tuff
-  **CLASTIC DIVISION (UNIT I)** (I6) chert pebble conglomerate; (I5) quartz sandstone




KEY

 **OVERBURDEN**




 **MINERALIZED ZONE:** > 2 oz. Ag/ton equivalent

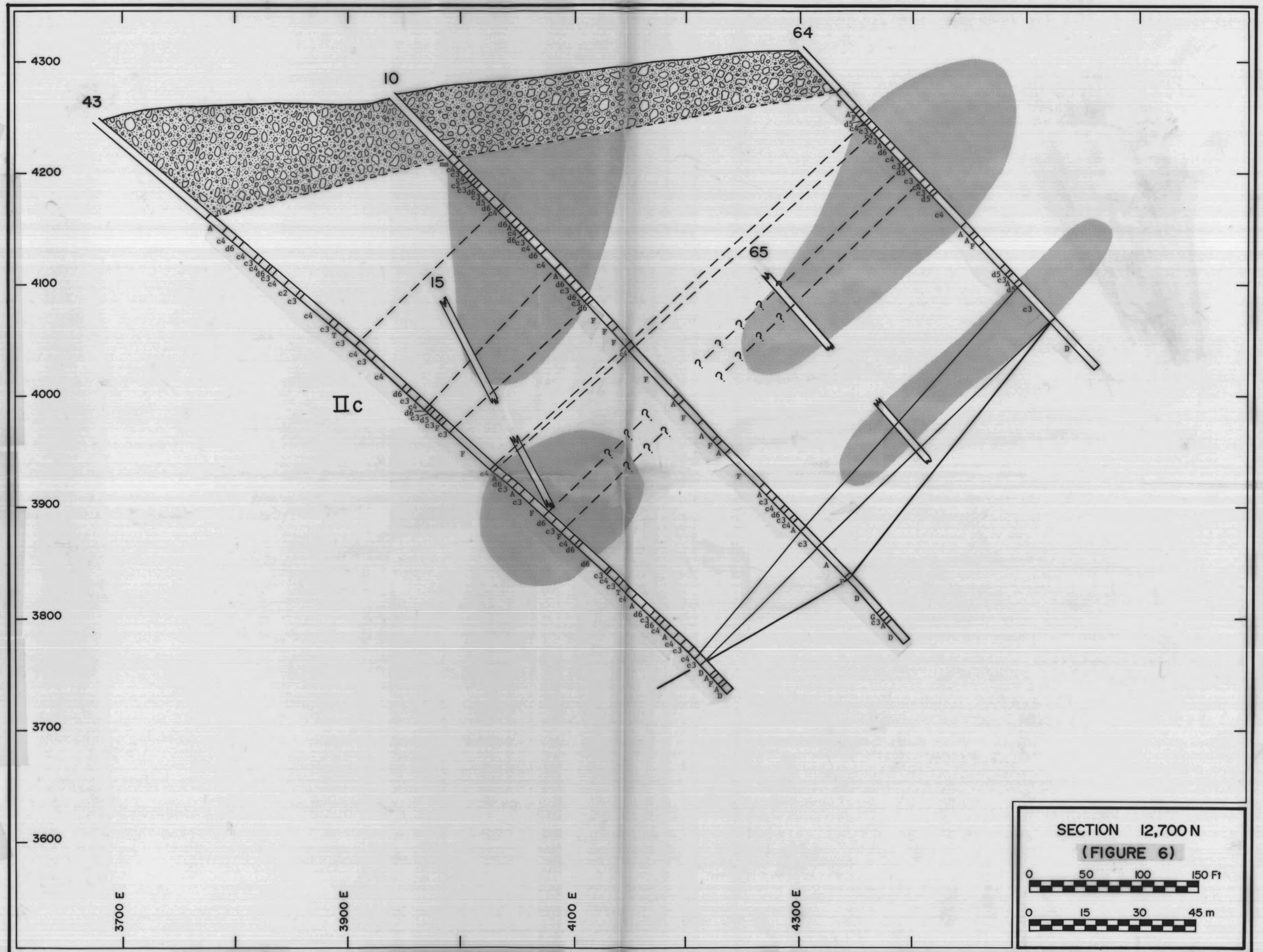
 **MASSIVE SULFIDE:** > 50% sulfide in drill core; Not necessarily economic

UNIT CONTACTS

 **KNOWN**
  **PROBABLE**
  **INFERRED**

BEDDING CONTACTS

 **KNOWN (marker beds)**
  **PROBABLE**
  **INFERRED**



**SECTION 12,700 N
(FIGURE 6)**

