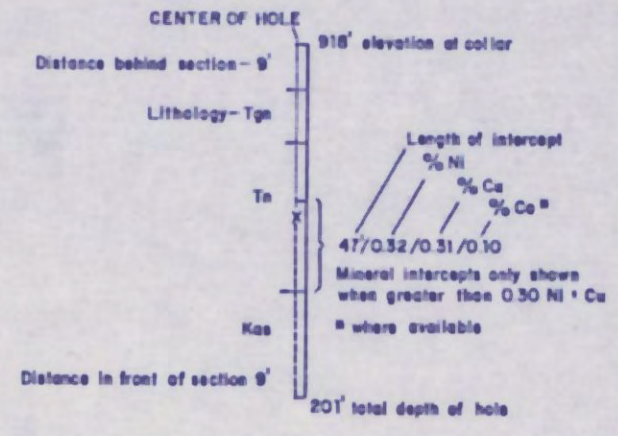


EXPLANATION

- Lithologic Contact
 - - - Lithologic Contact, Projected
 - Lithologic Contact, Inferred
 - Mineralization Contact
 - - - Mineralization Contact, Projected
 - Mineralization Contact, Inferred
 - ~~~~~ Shear Zone
 - Fault
 - - - Fault, Projected
 - Fault, Inferred
 - Ta** Andesite Dikes
 - Tgd** Gabbro-Diorite Dike Complex
 - Td** Diorite Including Quartz Diorite
 - Tg** Gabbro
 - Tgn** Noritic Gabbro
 - Tng** Gabbroic Norite
 - Tn** Norite
 - Kas** Amphibole Schist, Includes Graywacke and Hornfels
- DIAMOND DRILL HOLE DESIGNATIONS
- T.S. BASIN** Touchstone Resources Company Hole
 - IDC-B-19** Inspiration Development Company Hole
 - W.D.R-6** Inspiration Development Company Winkle Hole
 - BM-17** U.S. Bureau of Mines Hole
 - INCO-8** INCO Hole



EXPLANATION FOR CENTER OF HOLE

- Intercept in Plane of Section
 - - - Intercept in Front of Section
 - Intercept Behind Section
 - x Point of Intersection with Plane of Section
- NOTE: Mineralization projected to plane of section
- 3 — Sample location and map number
- Analytical Results in Appendix A

FIGURE 9. - Basin Deposit, Section B-13, showing geology and diamond drill hole IDC-B-20 location. Inset shows drill hole IDC-B-20 sample locations. Modified from Salisbury and Dietz, Inc. map (5)

FIG 9