



- Legend**
- a** Granodiorite, Moderate to weak Propylitic alteration.
  - b** Quartz Monzonite Propylite.
  - c** Granodiorite and Quartz Monzonite, Moderate to weak Phyllic and Argillic alteration.
  - d** Brecciation, Strong to moderate Phyllic and Argillic alteration.
  - d'** Possible Breccia and Alteration Zone.
  - e** Hybrid - Granodiorite / Quartz Monzonite, Moderate to strong silification.
  - Fault** Fault
  - Drill hole with interval of >0.2% Cu**
  - Au geochem >30ppb**

- LEGEND**
- —45° DIAMOND DRILL HOLES 66-1 to 66-15, NORAND
  - —45° DIAMOND DRILL HOLES 68-1 to 68-7, ASARCO
  - —45° DIAMOND DRILL HOLES 70-1 to 70-4, FALCON
  - —45° PERCUSSION HOLES 71-1 to 71-12, DUVAL 197
  - —45° DIAMOND DRILL HOLES 72-1 to 72-11, GRANITE
  - —45° DIAMOND DRILL HOLES 74-1 to 74-22, WESTER
  - —45° DIAMOND DRILL HOLES 77-1 to 77-3, WESTER
  - —45° DIAMOND DRILL HOLES 79-1 to 79-3, AQUARIUS

860810

**AQUARIUS RESOURCES LTD**

OK Project Okeover Inlet, |  
92K/2E Vancouver Mining Div

1" = 800'

1:9600

To accompany a report by A.S. Ashton, P. Eng., on the OK Property dated March 25 '80.

**DIAMOND DRILLING . GEOLOGY**  
**LOCATIONS — 1966 to 1979**

