

Fig. 6

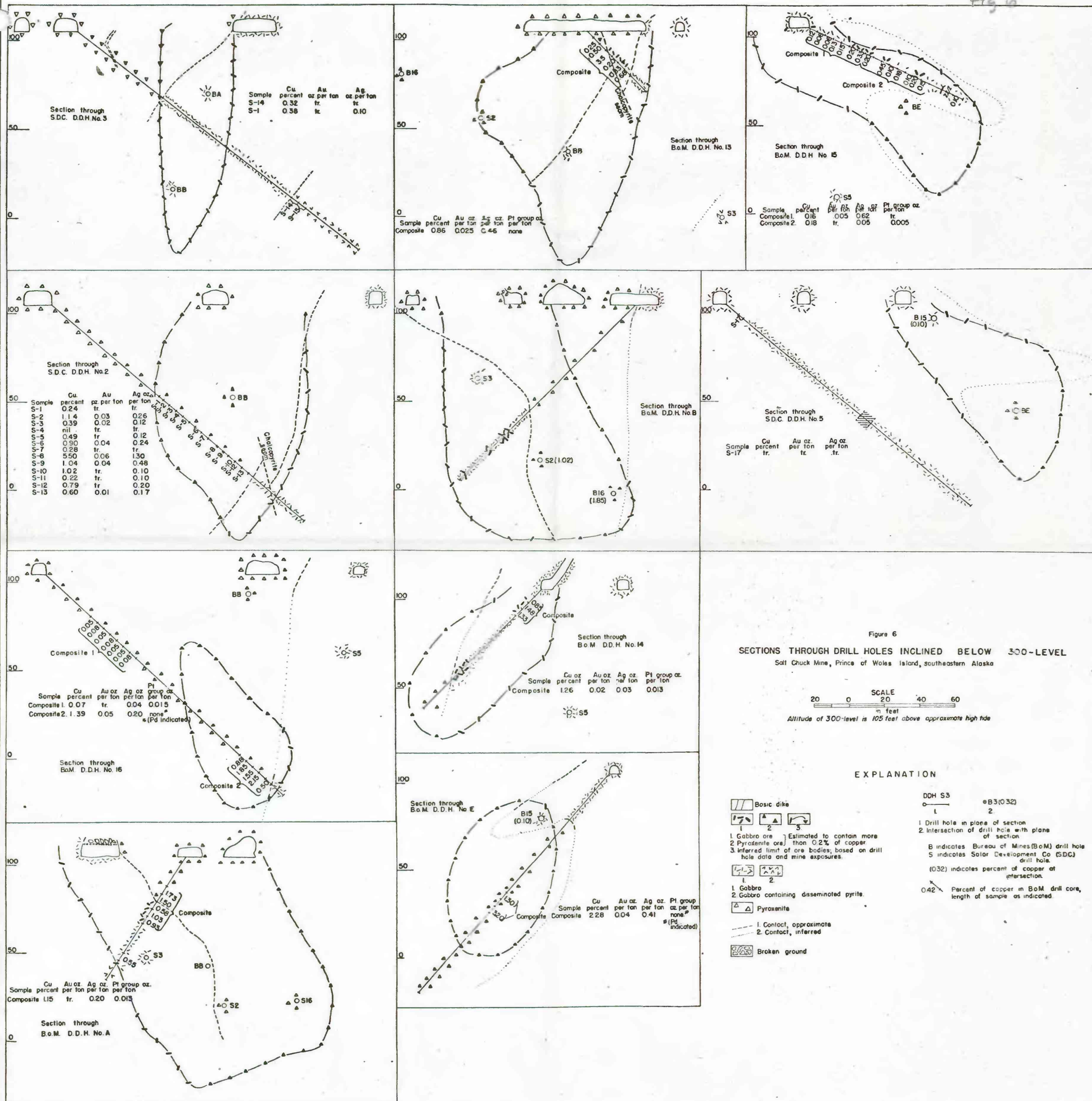


Figure 6
SECTIONS THROUGH DRILL HOLES INCLINED BELOW 300-LEVEL
Salt Chuck Mine, Prince of Wales Island, southeastern Alaska

SCALE
20 0 20 40 60
in feet
Altitude of 300-level is 105 feet above approximate high tide

EXPLANATION

- Basic dike
- Drill hole in plane of section
- Intersection of drill hole with plane of section
- 1 Gabbro ore
- 2 Pyroxenite ore
- 3 Inferred limit of ore bodies; based on drill hole data and mine exposures.
- Gabbro
- Pyroxenite
- 1 Contact, approximate
- 2 Contact, inferred
- Broken ground
- DDH S3
- B3(0.32)
- 1 Drill hole in plane of section
- 2 Intersection of drill hole with plane of section
- B indicates Bureau of Mines (B.M.) drill hole
- S indicates Solar Development Co. (S.D.C.) drill hole
- (0.32) indicates percent of copper at intersection
- 0.42 Percent of copper in B.M. drill core, length of sample as indicated.