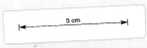


ALTERATION		ROCK TYPES	
	Quartz and feldspar and/or biotite		Argillite alteration
	Iron hematite alteration with hematite		Siliceous alteration (silicified granite) generally with hematite or pyrite
	Amphibole alteration		Quartz - mica granite
	Chlorite alteration		Area of tourmaline nodules
	Apatite or monzonite		Fine grained white granite
	X X X		Medium grained white granite
	Paragneiss		Red granite
	Major lineament		Fault
	Delineation		Approximate geological boundaries
	Inferred		Inferred



RENISON LIMITED
WEST FEDERATION
 GEOLOGICAL INTERPRETATION
 8
DIAMOND DRILL HOLES

GEOLOGIST: R.R. B.K.K. SCALE: 1:500 METRES
 DRAUGHTSMAN: T.S.D.S.
 DATE: July 1981

REVISIONS: _____
 DRAWING No: **TD-5**

HEMISKIK Granite Field
 785
 SIMONSON
 1985

85 - 848
 HEMISKIK GRANITE FIELD
 (E.L. 11/75 & S.P.L. 123)