

881565

28 April 1981

Mr. Bill Lumley,
Granges Exploration,
#1110-625 Howe Street,
Vancouver, B.C.

Dear Bill:

Subject: Capoose Assays.

Please find listed below a brief description of locality and rock type for assays dated March 31, 1981.

<u>Sa. No.</u>	<u>Description</u>
Cap-80-1	'Typical' well mineralized rhyolite
Cap-80-3	'Typical' well mineralized rhyolite
Cap-80-5	Silicified hornfels-ridge immed. south of camp
Cap-80-10	Rhyolite with PbS + py in draw approx. 3000 ft. north of Fawnie Nose
Cap-80-11	Rhy. tuff with py + garnet, - well bedded 170°/35°SE - north side of knob north of Fawnie Nose. 'Balls' with apparent nuclei
Cap-80-29	cpy+py in 'hybrid' rhy-hnfls. (Main Zone)
Cap-80-33	cpy+ZnS in rhy - Trench 6 (North Zone)
Cap 80-34	ZnS + arseno + cpy + py in rhy. - Trench 6 (North Zone)
Cap-80-36	Rhy with Qtz + PbS + ZnS veinlets = Trench 8 (North Zone)
Cap-80-37	PbS + ZnS in rhy - North Zone
Cap-80-38	'Massive sulphide' texture. cpy-po-ZnS-PbS-arseno in rhy.- Trench 6 (North Zone)

Yours very truly,

Tom Schroeter, P. Eng.,
District Geologist.

TS/hh

P.S.: See you in early June.