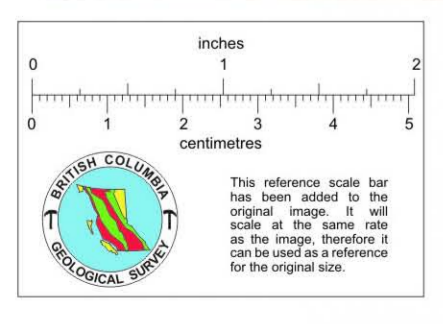




I.P. Reports
are at Smithers
and are
Available

Mineralized Area
As of 1973
Drill Core is stored
at Smithers in a
Compound and is Available

860174
Lennac Lake



COMPARED WITH ORIGINAL
AS TO TOTAL ONLY
FIELD'S WORK

UN
ADJUSTMENT
REQUIRED

Company **AMAX Potash Limited** Project **#515** Bearing **300°** Sheet of **4** Hole No. **LL-74-4**
 Mining **Property Lennac Lake** Inclination **-48° 5'** at **Coordinates**
 Division **Omineca** Started **April 2, 1974** collar **-48** at **597'** **108+00N,**
 Geographic **Completed April 4, 1974** Logged by **C.J. Hodgson** Depth **597'** **73+93E**
 coordinates **Altitude Lake** elevation

Footage	Core Rec	% Rec	Remarks
			0-46 CASING
			46-504 BFP
			46-100' Alteration: K feldspar veins 5-6/ft, 1 mm. Local sericitized plagioclase at 65', 79', 90', 91', 96' adjacent to quartz-calcite, pyrite veins, 20" to CA. Quartz veins rare (<1%), <1/ft average. Sulphides approx. 1% cpy=py, mainly disseminated. Rare hairline magnetite seams, some with cpy.
			100-200' pretty much the same as above, with some rather prominent silicified zones, and more abundant sericite alteration. Traces disseminated epidote, less K-feldspar veining.
			110-115' - 4' recovered in 2' quartz-calcite-pyrite shear vein 112-114' at 30" to collar with peripheral sericitization. Sericite alteration continues to BFP.
			125' Sericite alteration continues to 125'.
			Main sericitized pyrite veins at 123, 125'.



171098