Porus heavily oxidised mod. foliated, chloritic qtz. diorite, stringers blebs, silicification, heavy lim. and Mno stain, traces of malachite in dissem, and fract traces of primary sfd., trace Moly trace lim. minor py and chp in dissem along foliation. Well foliated limey talcose, drag folds, chloritic sects. Hem along fract. heavy py and ep, well foliated. Heavy lim. light to moderate foliation. silicified qtz. diorite, epidote alt. py. and chp. in silicification. 200' Fine grained, well foliated chloritic rks. Heavy chp. in blebs and stringers along atz. vein, sulphides to deformation. Minor chp. chlorite ser, schist, mineralized chp. and py. blebs with increase of epidote. Light foliation, trace of sulphides. Med. gran grained atz. diorite and epidote altn of felds. epidote altn. diminishing gradational ct., fine grained chloritic mod foln. slightly limey, trace sulphides med gran grained light foliated epidote stringers minor gouge and py on fracture 341. Fresh gran atz. diorite and epidote altn. of felds, minor foliation fine granular grained chloritic mod foliated rks.
talcose fract and minor
gouge gran atz diorite,
epidote altn. with short
sects and silicified, 400 sericitic, chlorite bands, heavy py. cp. in blebs with purple tarnish heavy cp. and py. stringers along foliation, ser. schist, dk. green rk., stringers of epidote, mod. foliated, vuggy fissures minor gouge on fract well mineralized with cp. blebs cp on border, qtz veins 6 chlorite bands in ser schist fol, locally contorted mineralized fracts mod foliated vuggy gracts mod foliated vuggy atz diorite and fissures, gauge well mineralized with appropriate on fract granular with epidate alteration with vuggy fract with calcite fillings, minor sulphides and dissem graditional ct. chlorite seracitic schist, minor gouge local silicification 600' qtz. with cp py, moly. med gran. grained, light foliation, locally seracitic and silicification hem stain on fract. qtz. diorite epidote alth. locally shattered by gouge, chlorite schist minor cp. and py along foliation. Fault zone, gouge, crushed seracitic, buttons massive py fine to coarse frag surrounded End of fault zone Med gran grained epidote alth minor cp. and py in ser schist hem. on fract.

8 - 23

10+00S, 18+00W COLLAR EL

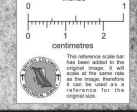
PITCH - 90°

GIBRALTAR MINES LTD. (N. P. L.)

D.D. HOLE Nº

COPPER CK. PROPERTY.

Mª LEESE LAKE, B.C.



ACALE: W = 40°