

EL. 2771'

altered quartz dior  
lightly foliated, chlor.  
epidote altered Tr.  
limonite at 35' Min D  
py. Tr. chalco. Increase  
in chlorite foliation  
locally hematite stn'd  
and brecciated. 83-90  
Scattered disse  
py. Tr. chalco in granular  
rocks at 120. py. good  
grade chalco. in locally  
well foliated.

irregular patches of  
chlorite and breccia  
malachite in qtz at 173  
minor py. diss. & stringers  
along foliation minor  
chalco gradational to  
fine grained chloritic  
well foliated limy string  
epidote talcose to 230  
med. grained granular to  
light foliation chloritic  
epidote alteration of  
feldspar minor epidote  
as stringers and irreg  
patches Tr. Sulphides

quartz vein patches  
of chlorite 325. String

foliated chlorite  
Tr. sulphides. Gradat.  
fine grained chloritic  
light foliated epidote  
medium to coarse  
grained chloritic, granular  
to light foliated  
stringers and irreg.  
patches epidote py.  
minor chp. in short

sections. Tr. sulphides  
medium to light chloritic  
epidote stringers well  
foliated to 494. Minor  
sericitic silicification  
heavy py. good grade  
chp. bleached, ser.  
highly foliated, py.  
and chp. in short  
foliated sects. Med.  
grained granular epidote  
alteration of feldspar,  
sericitic shist on  
fractures and disse.  
fault zone 548-549 1/2.  
Genatite stain in gouge  
through core, minor  
chp. in stringers  
chlorite, seracite shist,  
minor gouge 570  
heavy py. chp. in bands  
of 4" minor sulphide  
in disse. & stringers  
along foln. Medium  
grained granular  
epidote alt. of feldspar.  
Tr. sulphides minor py.

chp. on chlor.  
fract. and disse. heavy  
py. chp. in seracitic  
shist along foliation  
to 670 sulphides at  
630 chp. on fract. Tr.  
sulphides, gran. to light  
foliated epidote alt.  
of feldspar scattered  
sericitic sections of 6"  
well foliated 680-767  
heavy py. inter. growths  
of chp. sulphides,  
increase with degree  
of foliation chloritic  
granular epidote mod.  
foliated.

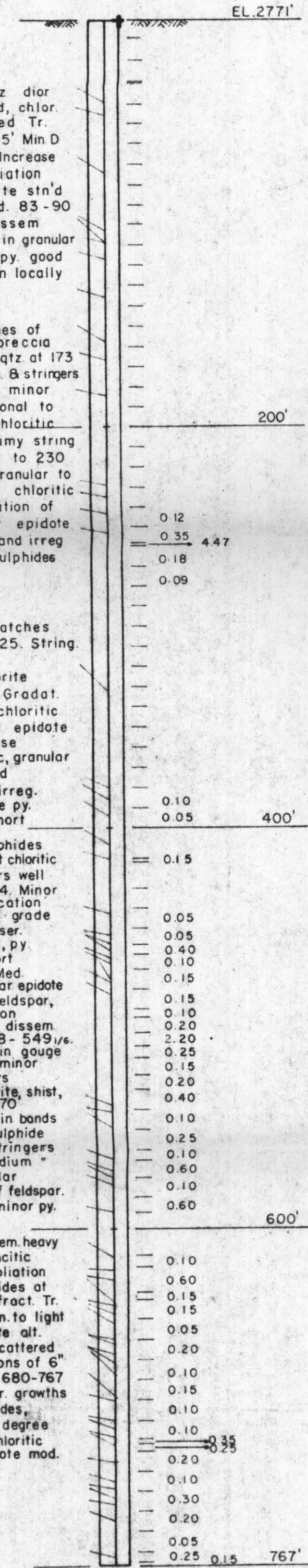
B - 19

0+00; 12+00W

COLLAR EL. 2771'

PITCH: -90°

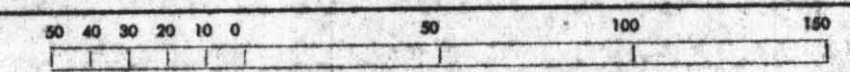
REF. ELEV. 2500'



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

D. D. HOLE N° B - 19

COPPER CK. PROPERTY. MGLEESE LAKE, B. C.



|            |                 |                                      |
|------------|-----------------|--------------------------------------|
| DRAWN BY   | DATE            | ALLEN GEOLOGICAL ENGINEERING<br>LTD. |
| CHECKED BY | DWG. No. 812054 |                                      |

