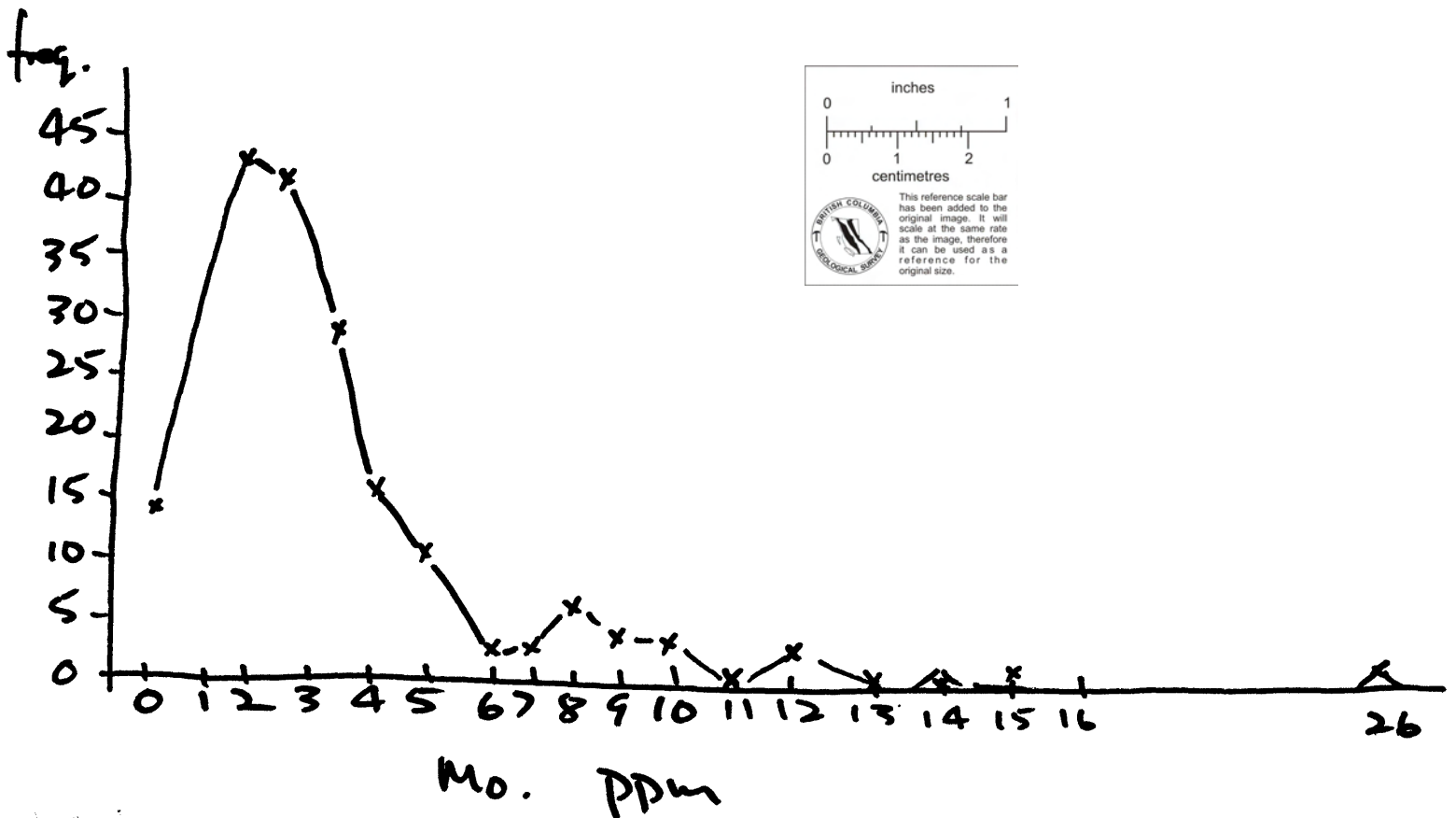
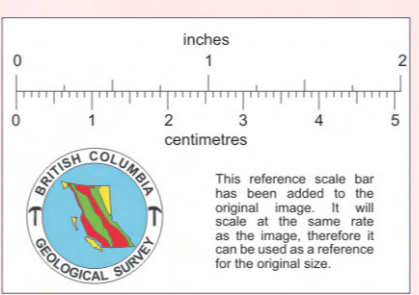


FORT TEST - GEOCHEMISTRY

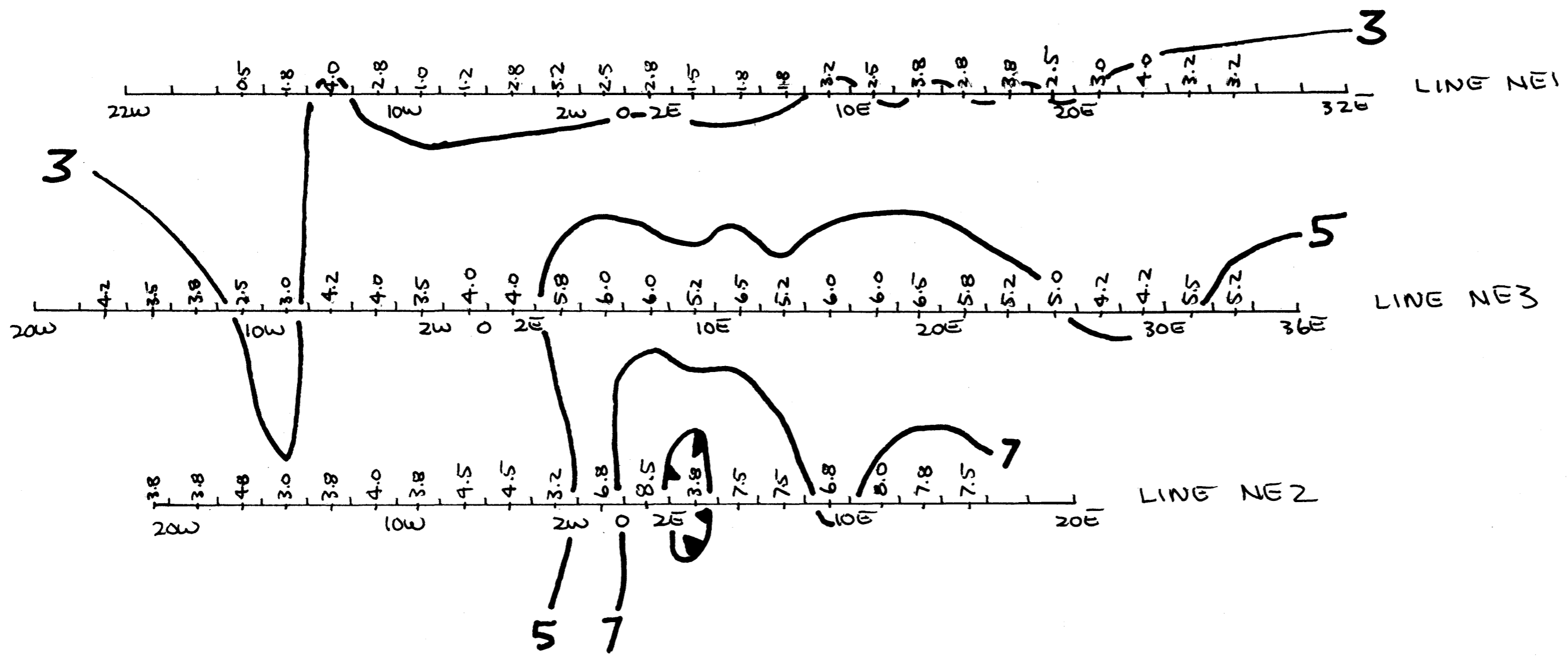
| DEPTH | Mo | Cu |
|-------|-----|-----|
| 4" | 2 | 5 |
| 10" | 1 | 5 |
| 18" | 2 | 7 |
| 24" | 2 | 8 |
| | PPM | PPM |

Mo - frequency distribution - Fort Group



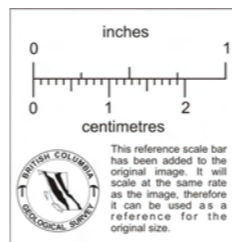


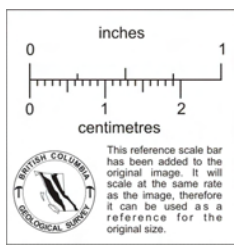
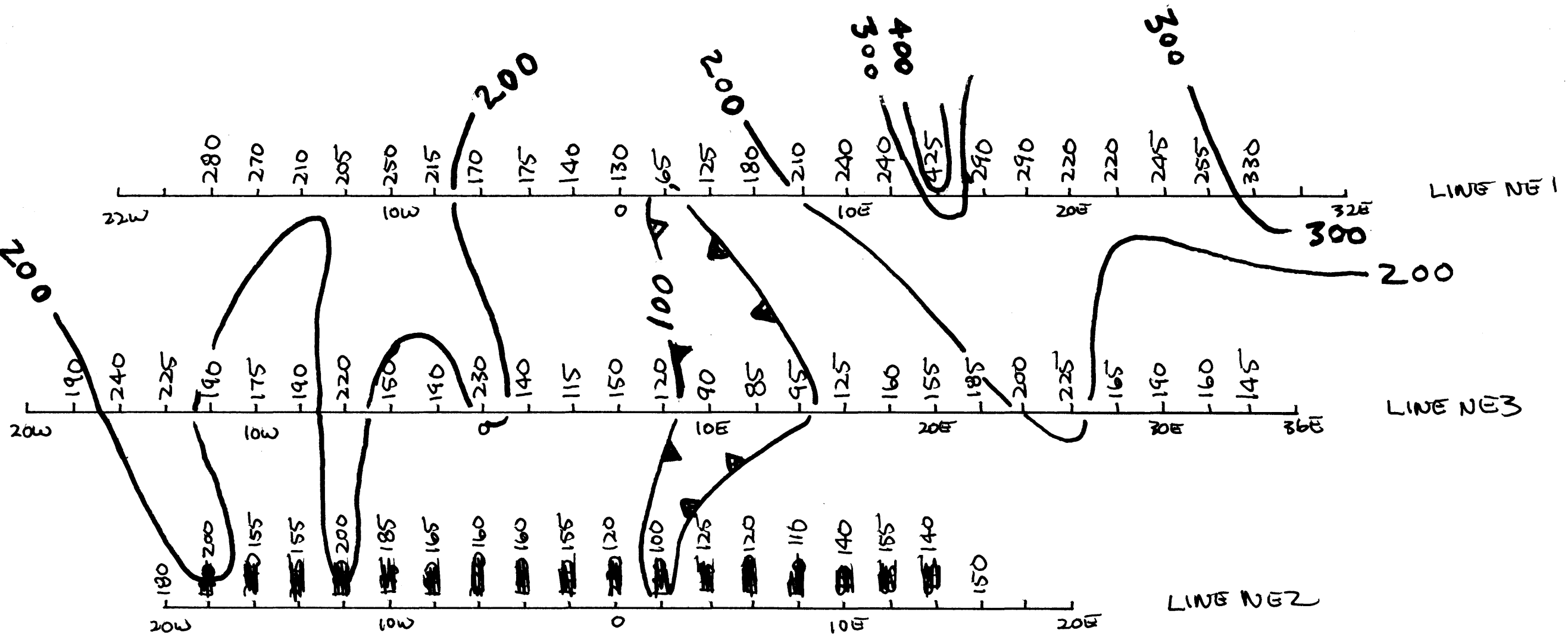
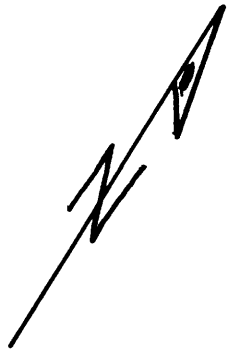
FORT CLAIM GROUP
I.P. SURVEY (TIME DOMAIN)
1" = 500'
RESISTIVITY (OHM-METERS)
2 = 200'



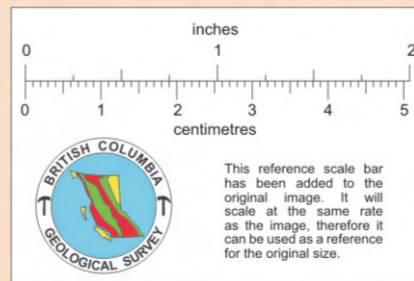
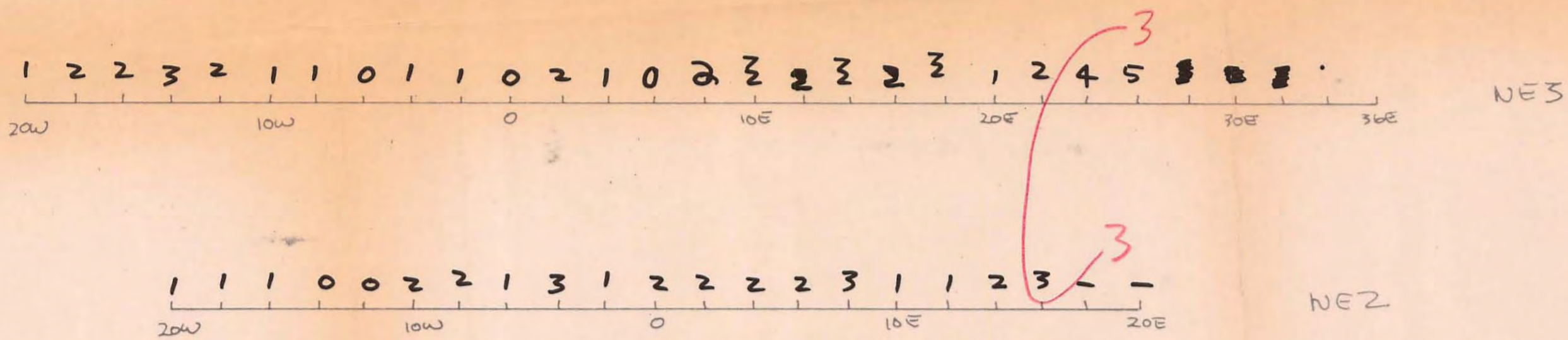
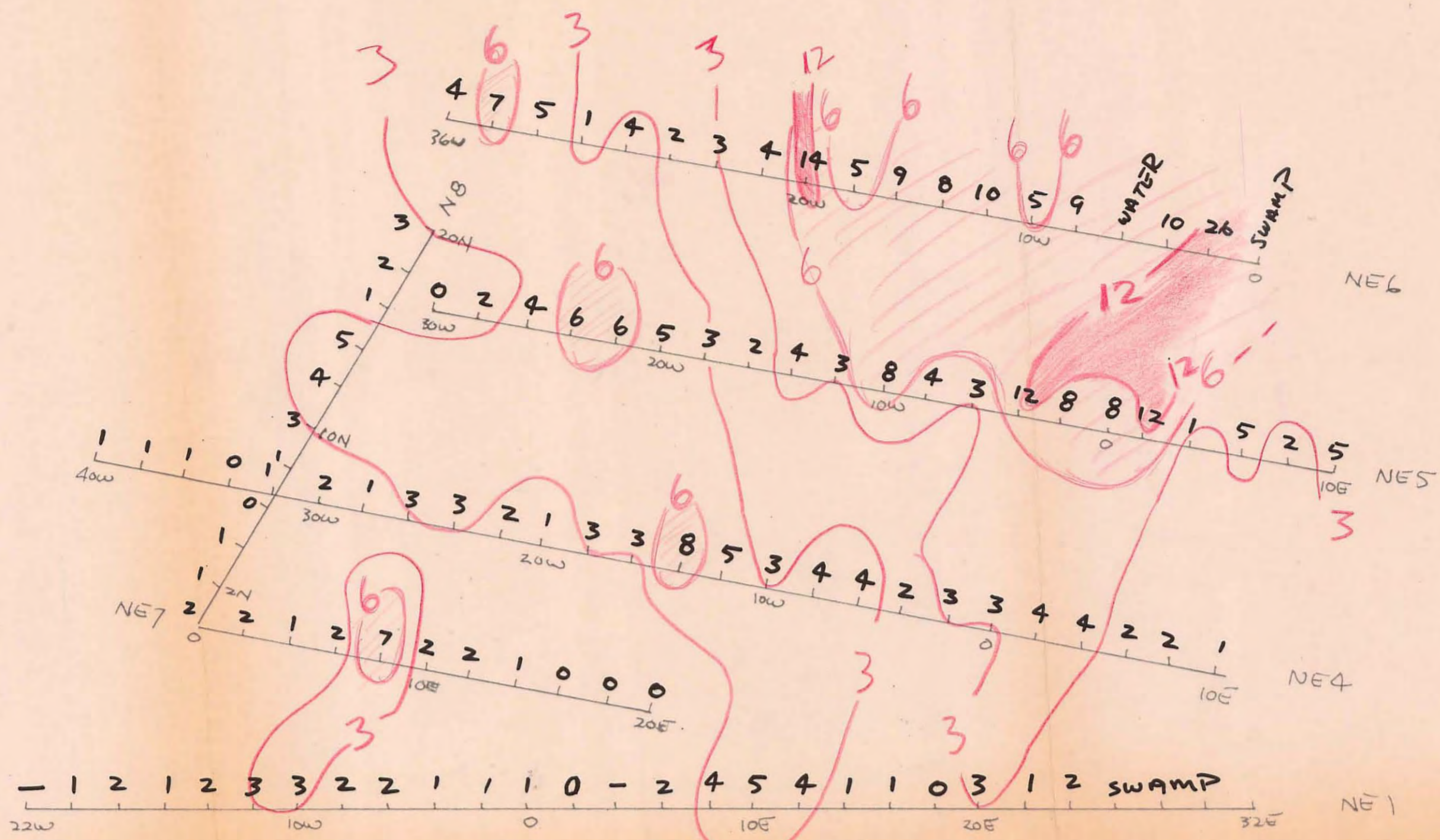
FORT CLAIM GROUP
 INDUCED POLARIZATION SURVEY
 1" = 500'

CHARGEABILITY
 CONTOURED AT 2 millisecond INTERVALS
 $\rho = 200'$

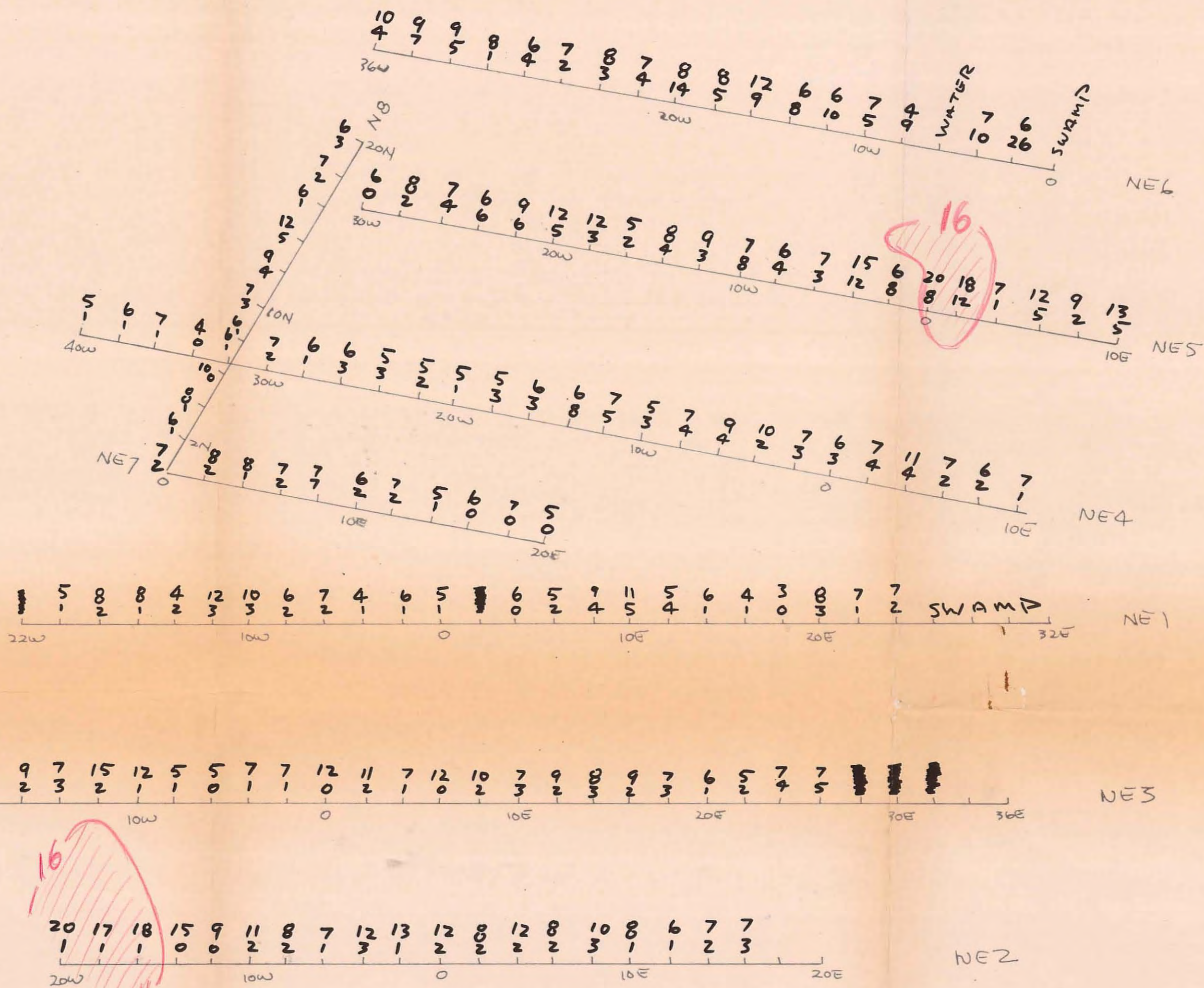




FORT CLAIM GROUP.
I. P. SURVEY (TIME DOMAIN)
1" = 500
RESISTIVITY (in OHM-METERS)
 $\rho = 400'$



FORT CLAIM GROUP
GEOCHEMISTRY
1" = 500'
Mo parts/million
Average value 3 parts/million



FORT CLAIM GROUP
GEOCHEMISTRY

1" = 500'
 9 Cu parts/million average 8 ppm
 4 Mo parts/million average 3 ppm
 Cu contoured

