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EXPLORATIONS LTD.

GEOCHEMICAL DATA SHEET - ROCK GEOCHEM SAMPLING

SAMPLER Ellen LambertPROJECT Kalam ClaimsNTS 10:1 T/15 W.DATE Sept. 29, 1986

LINE _____

AIR PHOTO No. _____

| SAMPLE NUMBER | LOCATION | ROCK TYPE | ALTERATION | MINERALIZATION | STRIKE/DIP | ADDITIONAL REMARKS | APPARENT WIDTH | | ASSAYS | | |
|----------------|--------------------------------------|---|---------------|-----------------|-------------------|--|----------------|-----|--------|------|------|
| | | | | | | | TRUE WIDTH | Au. | Ag | Cu | |
| (1) 07780EL28 | Stadia Stn. C17 | Metadacite | | mal + bot | | Chip Sample | 0.3m | | 0.008 | 0.13 | 0.20 |
| (2) 07781EL39 | " " J2 | Metasediment | epi | mal + bor + cpy | | Chip Sample | 0.16 | | 0.198 | 0.37 | 0.84 |
| (3) 07782EL41 | " " B10 | ch. schist - Meta sandstone | chl | mal + cpy | | Grab Sample | | | <.002 | 0.08 | 0.2 |
| (4) 07783EL42 | Betw. B9 + B11 | chl. schist | chl | mal + bor | | Chip Sample | 0.02 | | 0.026 | 0.85 | 1.54 |
| (5) 07784EL50 | Betw. G + G6 | meta-andesite | chl + epi | mal (+ bor?) | 80/30N | Chip - @ vein ^{in old shaft} | 0.04 | | 0.233 | 0.36 | 0.75 |
| (6) 07785EL51 | Stadia Stn G | " " | epi + chl | mal + bor | | Grab in old shaft ^{caused in} | | | 0.067 | 0.19 | 0.38 |
| (7) 07786EL52 | " " G3 | meta-andesite + metadacite | @ + epi + chl | " " | | Grab in old shaft(?) | | | 1.054 | 1.75 | 9.47 |
| (8) 07787EL53 | " " G4 | meta-andesite | epi + chl | " " | | Grab | | | 0.256 | 0.74 | 1.64 |
| (9) 07788EL54 | S-adit dump 20m S of S-adit | metaandesite(?) | epi + chl | Mal + bor + cpy | | Grab | | | 0.296 | 0.85 | 1.05 |
| (10) 07789EL55 | Float below "rd. show" | metaandesite | epi + chl | Mal + cpy | ~60° S ~90° D | Chip Sample | 0.17 | | 0.176 | 0.67 | 0.39 |
| (11) 07790EL57 | " " " " | metaandesite(?) | epi + chl | Mal + bor | | Grab Sample | | | 0.224 | 0.96 | 1.22 |
| (12) 07791EL58 | Stadia Stn J10 | metagraywacke | | mal + bornite | 60/40NW | Chip Sample | 0.15 | | 0.028 | 0.23 | 0.34 |
| (13) 07792EL59 | Rusty zone above + to the N of M7 | metasiltstones | Limonite | mal + cpy + bor | 55/50NW | Grab Sample | | | 0.100 | 0.31 | 0.56 |
| (14) 07793EL60 | @ vein in ditch at M7 | metasiltstones | | mal + cpy + bor | ~120/20NW | Chip Sample | 0.15 | | 0.036 | 0.20 | 0.39 |
| (15) 07794EL61 | Rusty zone above to the N of M7 | metasiltstones | Limonite | Mal + cpy + bor | 55/50NW | Chip Sample | 0.60 | | 0.060 | 0.18 | 0.24 |
| (16) 07795EL66 | @ vein in S adit N of A2 | @ vein betw acid dike + argillite | | cpy? | Dips mod. to W | Chip Sample | 0.30 | | <.002 | 0.01 | |
| (17) 07796EL64 | @ vein at Stn A17 | @ vein in Sericitic schist | | | 142/10W | Grab Rock Sample | | | <.002 | | |
| (18) 07797EL65 | A15 | massive epidote in sericitic schist in andesite | epidote | | 54/25NW | Rock Sample | | | <.002 | | |
| (19) 07798EL66 | @ vein up + to left of CS | @ vein in andesite | | | 54/65SW | " " | | | <.002 | | |
| (20) 07799EL67 | Epi pile at C6 | massive epidote in andesite | epidote | | | " " | | | <.002 | | |

