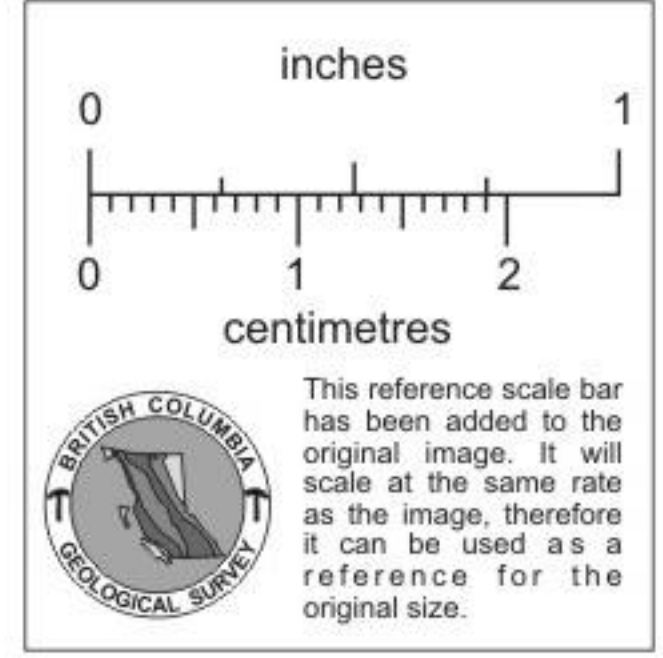


LEGEND (Cominco mapping 1973-1975)

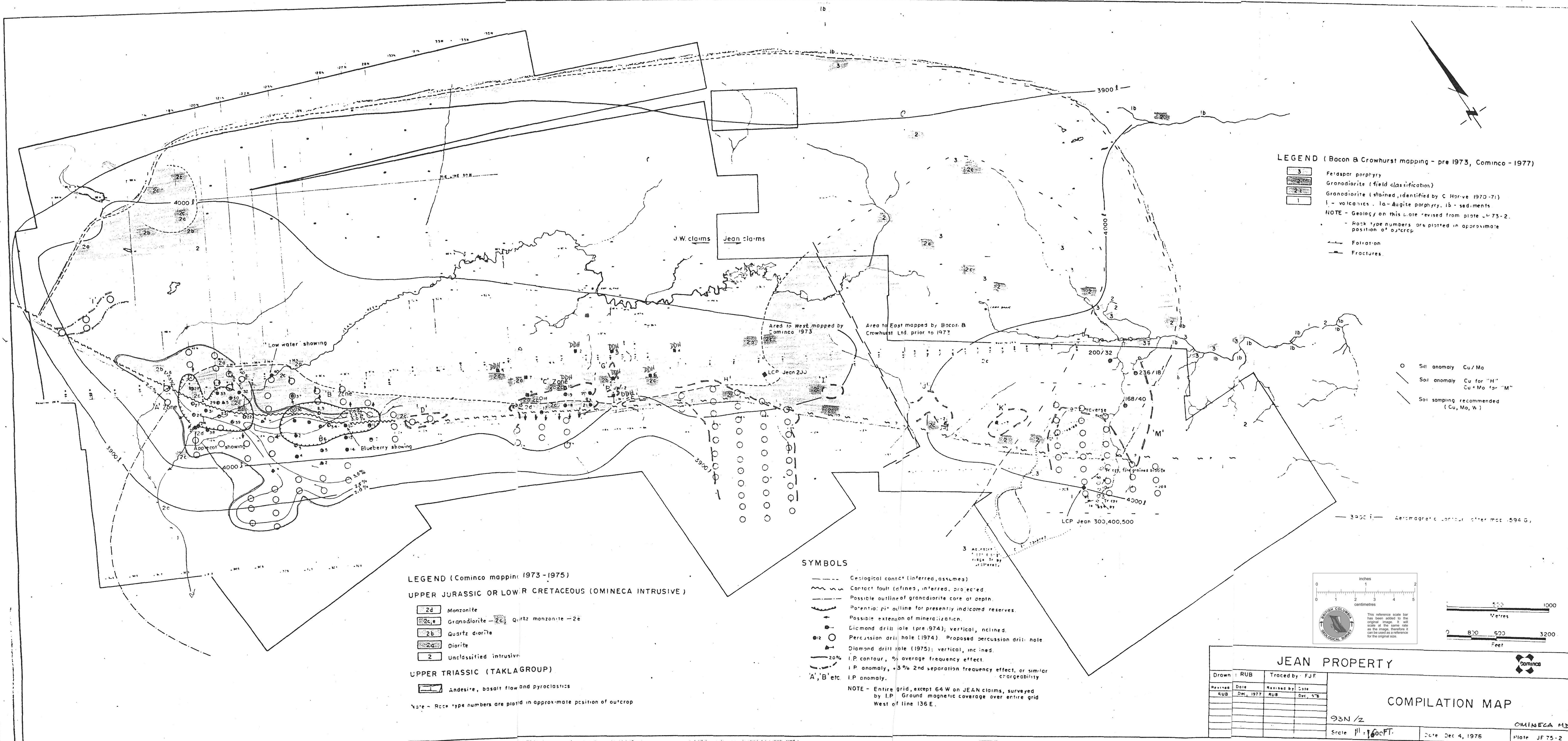
UPPER JURASSIC OR LOWER CRETACEOUS (OMINECA INTRUSIVE)

- 2d Monzonite
- 2c,e Granodiorite - 2c; Quartz monzonite - 2e
- 2b Quartz diorite
- 2a Diorite



520834
Jean

12-1-76



LEGEND (Bacon & Crowhurst mapping - pre 1973, Cominco - 1977)

- 3 Feldspar porphyry
- Granodiorite (field classification)
- Granodiorite (stained, identified by C. Harvie 1970-71)
- 1 - volcanics - 1a - Augite porphyry, 1b - sediments
- NOTE - Geology on this map revised from plate JF 75-2.
- Rock type numbers are plotted in approximate position of outcrop
- Faultation
- - - Fractures

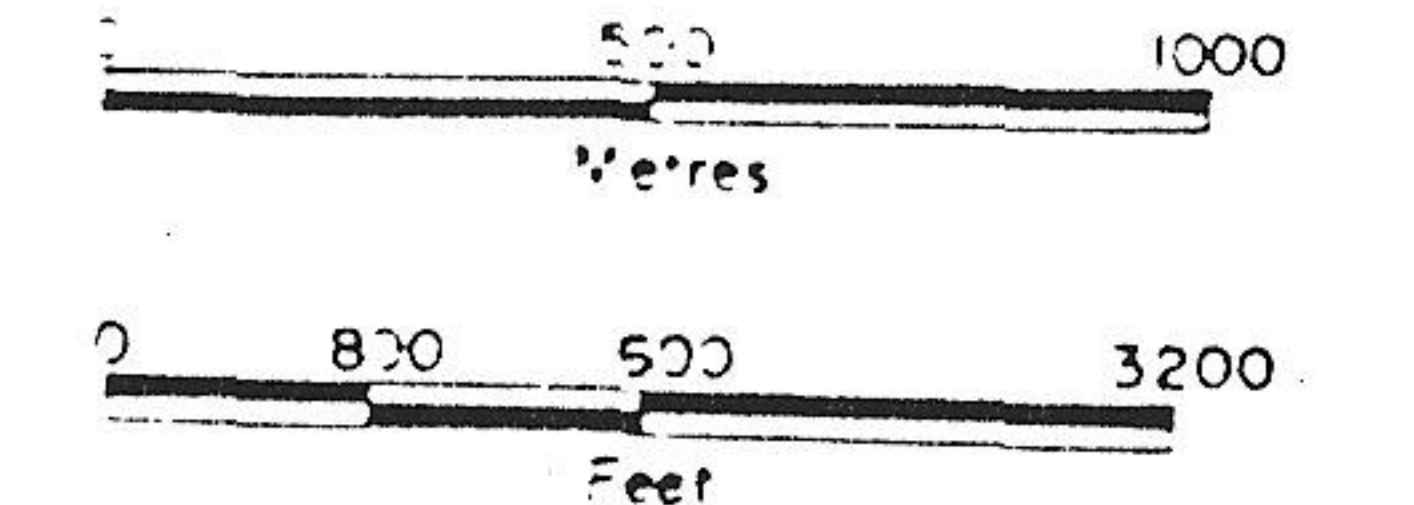
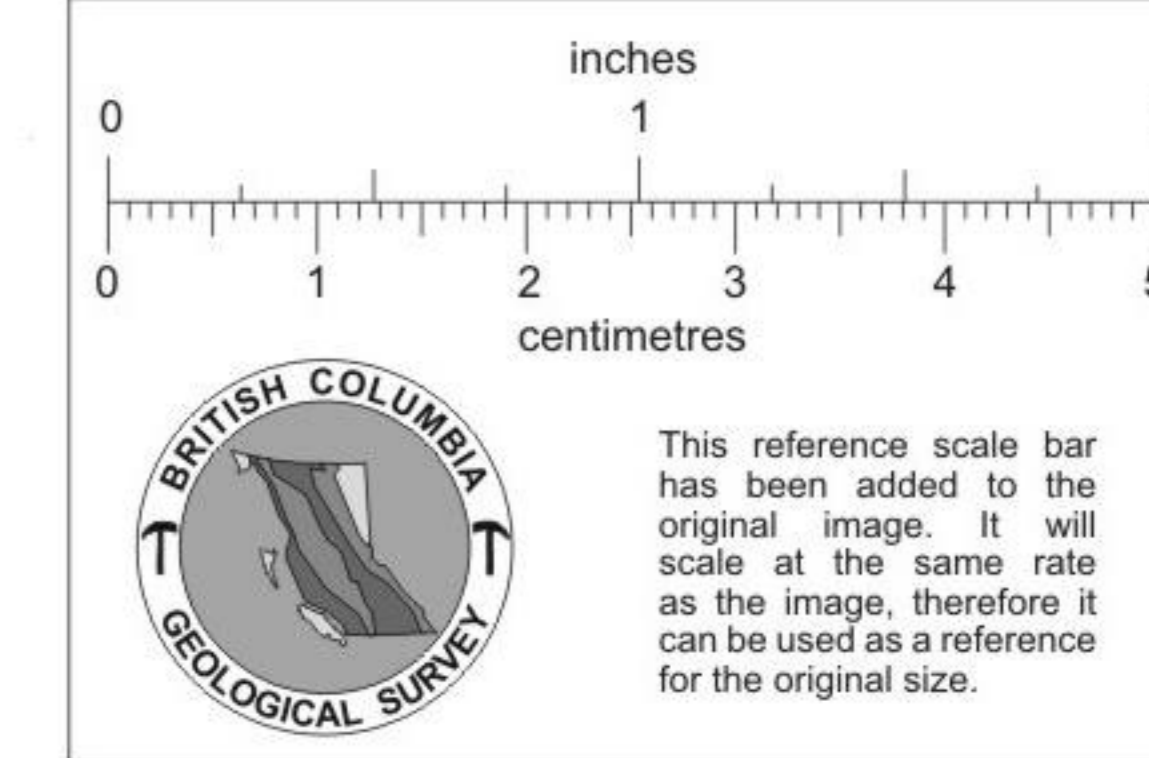
- Soil anomaly Cu/Mo
- Soil anomaly Cu for "H" Cu+Mo for "M"
- Soil sampling recommended (Cu, Mo, W)

LEGEND (Cominco mapping 1973-1975)

- UPPER JURASSIC OR LOWER CRETACEOUS (OMINECA INTRUSIVE)**
- 2d Monzonite
 - 2c, e Granodiorite - 2c, Quartz monzonite - 2e
 - 2b Quartz diorite
 - 2a Diorite
 - 2 Unclassified intrusive
- UPPER TRIASSIC (TAKLAGROUP)**
- Andesite, basalt flow and pyroclastics
- Note - Rock type numbers are plotted in approximate position of outcrop

SYMBOLS

- Geological contact (inferred, assumed)
 - Contact fault (defined, inferred, projected)
 - Possible outline of granodiorite core at depth
 - Potential pit outline for presently indicated reserves
 - Possible extension of mineralization
 - Diamond drill hole (pre 1974); vertical, inclined
 - Percussion drill hole (1974); Proposed percussion drill hole
 - Diamond drill hole (1975); vertical, inclined
 - 20% I.P. contour, 2% average frequency effect
 - I.P. anomaly, +3% 2nd separation frequency effect, or similar
 - A', B' etc. I.P. anomaly
- NOTE - Entire grid, except 64 W on JEAN claims, surveyed by I.P. Ground magnetic coverage over entire grid West of line 136 E.



JEAN PROPERTY

Drawn: RUB	Traced by: FJF
Revised: RUB	Revised by: RUB
Date: Dec, 1977	Date: Dec, 1978

COMPILATION MAP

93N / 2

Scale 1" = 1600 FT.

Date Dec 4, 1978

OMINECA LTD
Plate JF 75-2