

LEGEND

SYMBOLS

GEOLOGY

Lithologic Units

GR Granitoids

Gabbriolic rocks

G1 Undifferentiated

Gq With quartz

Go Gabbroic

GP Lenticular equigranular

Gd Ombrotic

G Altered, hornblende, chlorite

P Pyroxenite

Extrusives

V6 Rhyolitic

V7 Mafic

Volcaniclastic

T1 Tuff, very fine grained

T2 Tuff, fine grained

T3 Tuff, medium grained

T4 Agglomerates

Sediments

M Mudstone

Mg Gabbroic

S Undifferentiated

Alteration

g Graphite

q Quartz

f Feldspar

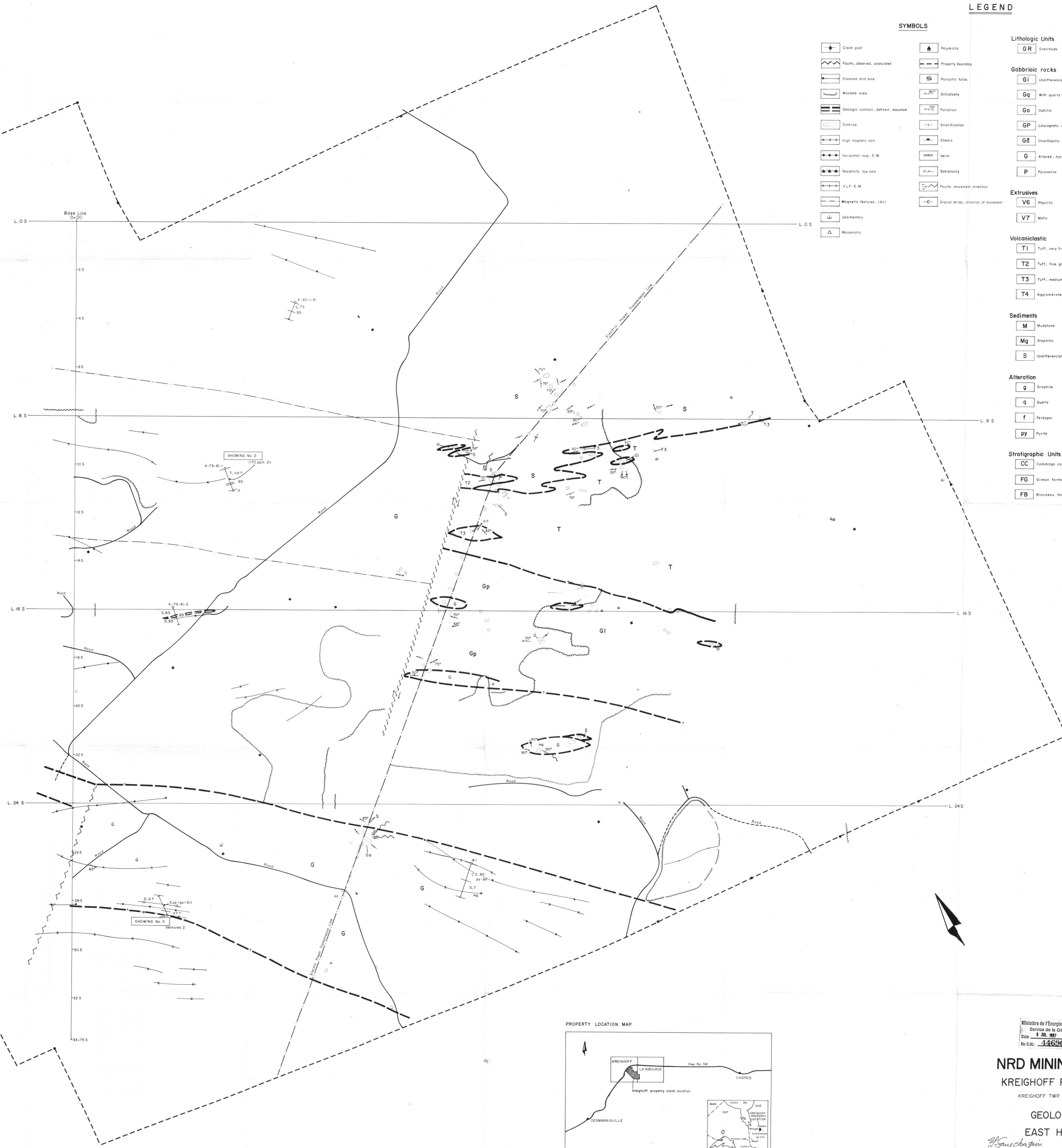
py Pyrite

Stratigraphic Units

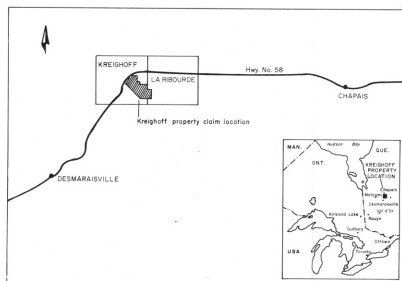
CC Cummings complex, Bourbeau sill

FG Gilman formation

FB Blondeau formation



PROPERTY LOCATION MAP



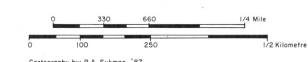
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Service de la Géoinformation
Date: 8 JUL 1987
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GEOLOGY
EAST HALF

R. Hauschagen

SCALE 1:5,000



Cartography by P.A. Sukman, '87.

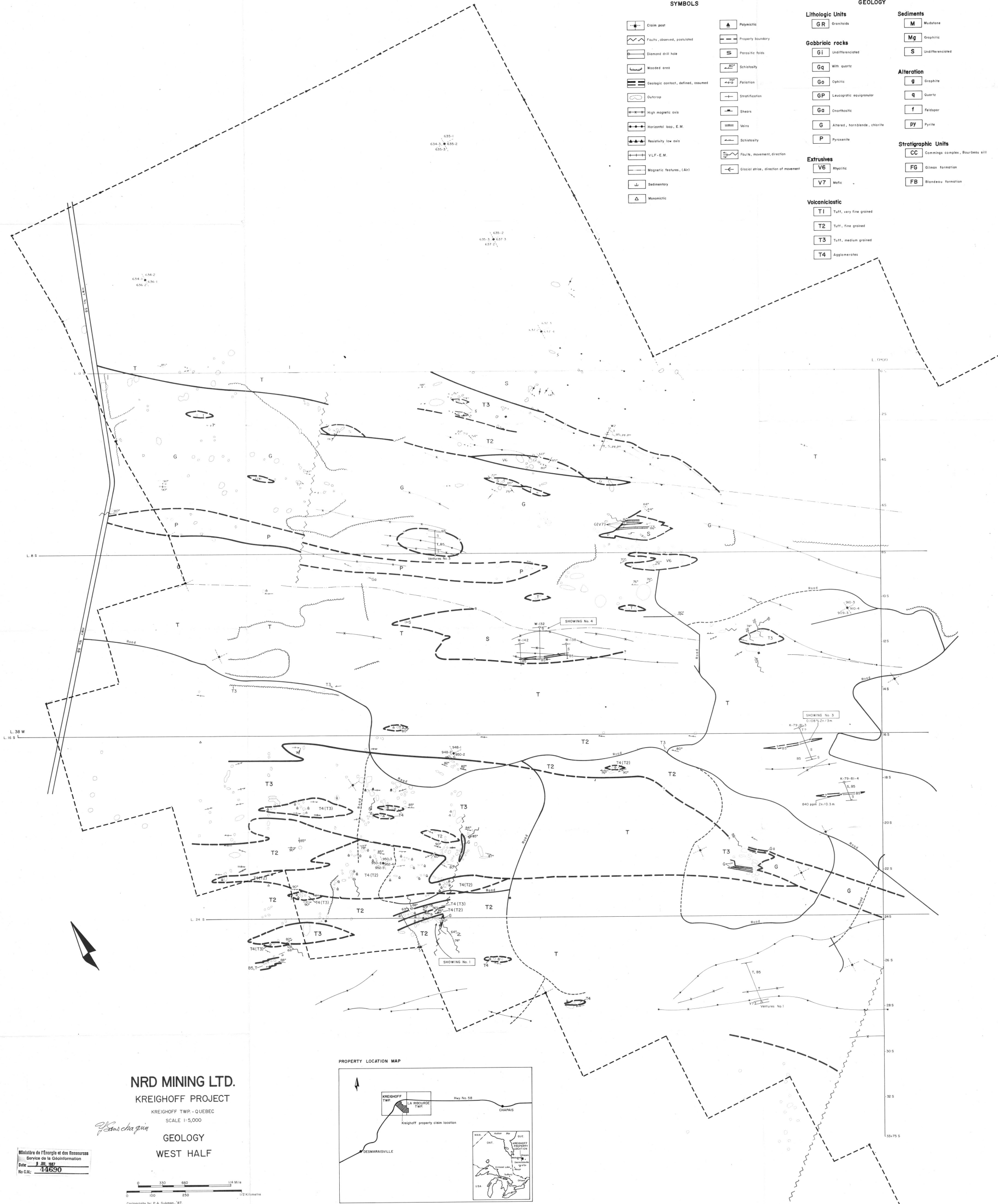
LEGEND

SYMBOLS

- | | |
|------------------------------------|---------------------------------------|
| Claim post | Polymictic |
| Faults, observed, postulated | Property boundary |
| Diamond drill hole | Paragneiss |
| Wooded area | Schistosity |
| Geologic contact, defined, assumed | Foliation |
| Outcrop | Stratification |
| High magnetic axis | Shears |
| Horizontal loop, E.M. | Veins |
| Resistivity low axis | Schistosity |
| VLF-E.M. | Faults, movement, direction |
| Magnetic features, (Alt) | Glacial striae, direction of movement |
| Sedimentary | |
| Monomictic | |

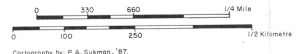
GEOLOGY

- | | |
|--|--|
| Lithologic Units | Sediments |
| GR Granitoids | M Mudstone |
| GI Undifferentiated | Mg Graphitic |
| Gq With quartz | S Undifferentiated |
| Go Ophiolite | Alteration |
| Gp Leucocratic equigranular | g Graphite |
| Ga Anorthositic | q Quartz |
| G Altered, hornblende, chlorite | f Feldspar |
| P Pyroxenite | py Pyrite |
| Extrusives | Stratigraphic Units |
| V6 Rhyolitic | CC Comings complex, Bourbeau sill |
| V7 Mafic | FG Gilon formation |
| Volcaniclastic | FB Blondeau formation |
| T1 Tuff, very fine grained | |
| T2 Tuff, fine grained | |
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| T4 Agglomerates | |

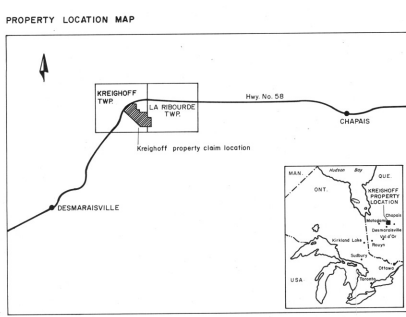


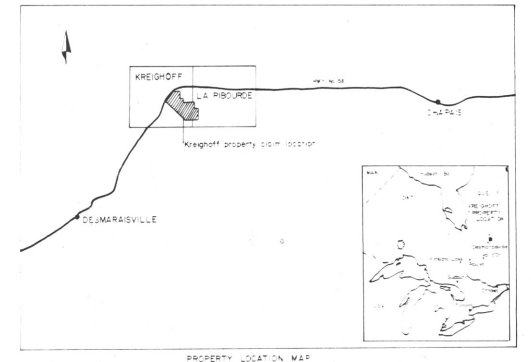
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GEOLOGY
WEST HALF

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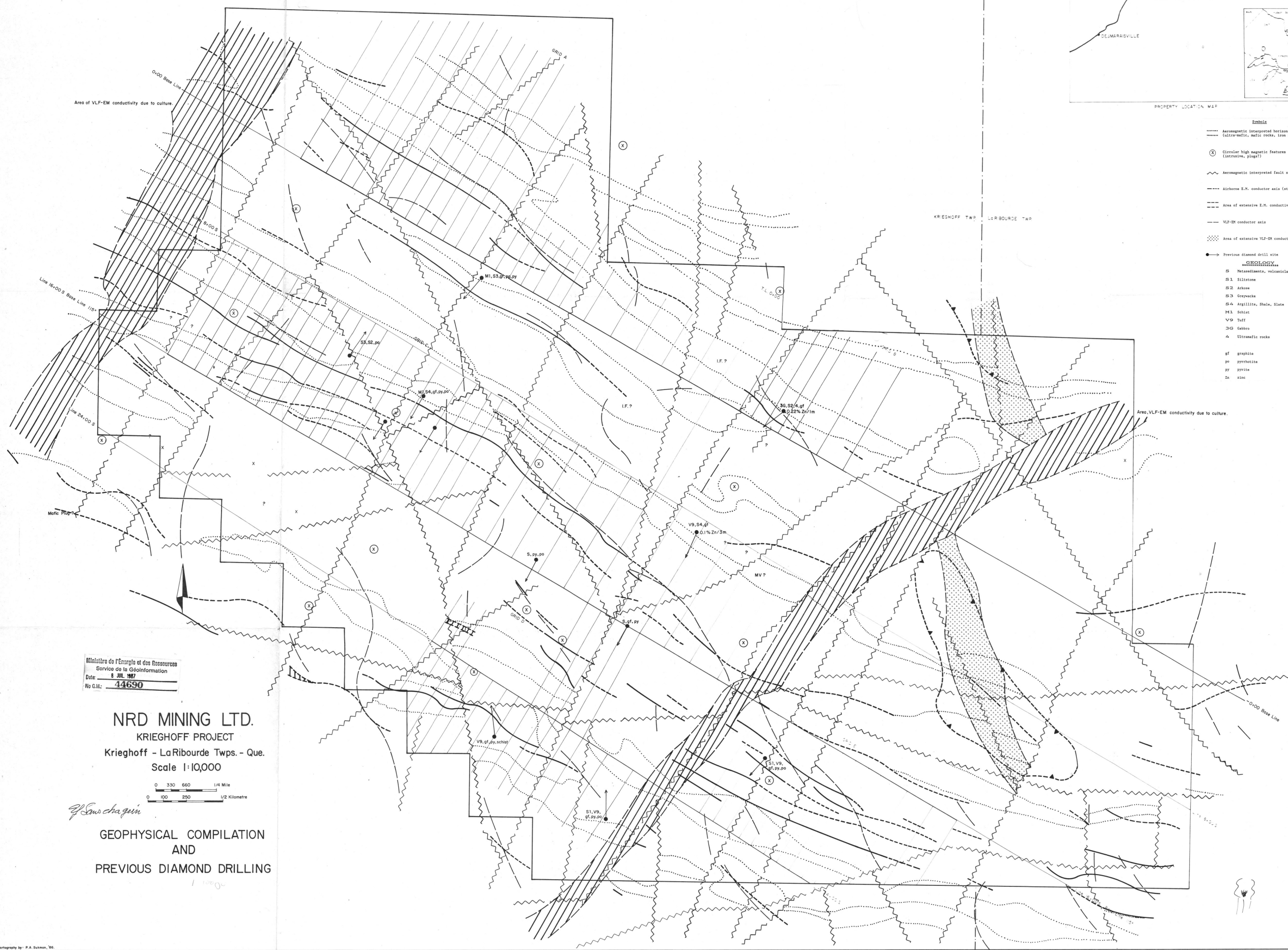


Cartography by P.A. Sukman, '87





- Symbols**
- Aeromagnetic interpreted horizons (ultra-mafic, mafic rocks, iron formation)
 - ⊗ Circular high magnetic features (intrusive, plugs?)
 - ~ Aeromagnetic interpreted fault structures, zones
 - Airborne E.M. conductor axis (strong, weak)
 - - - Area of extensive E.M. conductivity
 - VLF-EM conductor axis
 - ⊙ Area of extensive VLF-EM conductivity
 - Previous diamond drill site
- GEOLOGY**
- S Metasediments, volcanoclastic
 - S1 Siltstone
 - S2 Sandstone
 - S3 Gneiss
 - S4 Amphibole, Shale, Slate
 - M1 Schist
 - V9 Tuff
 - CG Gabbro
 - A Ultramafic rocks
- gf graphite
 py pyrrhotite
 pp pyrite
 zn zinc



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J. Sans chagrin

GEOPHYSICAL COMPILATION
 AND
 PREVIOUS DIAMOND DRILLING