

R.B. MILLER
CONSULTING GEOLOGIST
WHITEMORSE YUKON TERRITORY

| | | | | |
|--------------------------------|---------------------------|---------------------|--|------------------------|
| PROPERTY <u>TINTINA SILVER</u> | Claim No. <u>Eagle 3</u> | Strike <u>N50°E</u> | Lat. <u>953.5</u> | Holo No. <u>74-D9</u> |
| Date <u>Aug 7</u> 19 <u>74</u> | Section No. <u>22450E</u> | Dip <u>-45°</u> | Dep. <u>2254.2</u> | Total Depth <u>120</u> |
| Logged By <u>C. Carlson</u> | Plan No. <u>74-D</u> | Level <u>S-D5</u> | Elev. <u>5428.9</u> <u>5428.9</u> <u>5428.9</u> | Page No. <u>1</u> |

[illegible]

| PROPERTY | | Date | Logged By |
|--|-------------|----------|-----------|
| Claim No. | Section No. | 19 | |
| Strike | Dip | | |
| Level | | | |
| ROCK CLASSIFICATION EPID. DIOP. GARN. SERP. QTZ/SIL. ACTINO. TREMO. CHLO. CRYSTALLINE. SHEARING. VEINS. FRACTURING. FOLIATION. GRAIN SIZE. TEXTURE | | | |
| MINERALIZATION TYPE % SAMPLE NO. WIDTH RECOVER. %Cu %Fe MOLY AU/Ag INSO | | | |
| Hole No. | Total Depth | Page No. | |
| 74-DS | 120 | 2 | |

FOOTAGE

| From | To |
|------|-----|
| 36 | 120 |

LAMPROPHYTE

P1

channel gray, fine
medium grained, fine
- brittle, to 20%
- 1-3mm diam, to 20%
rock. P1 fine, chert, fragment
the size of a marble
ground to fine white powder
of white hard - fine
to 1cm diameter 5 to 30%
of rock (see large pit 5cm long)
in case of chert and
this is like the chert rock.

79-96 - epid. red, light chert
brown, yellow, brown, small fault
marked channel small fault