

Ø10

Diamond Drilling

Township of Sheraton

Report NO: 1

0.

Work performed by: Moreau Woodard & Co. Ltd.

Claim Nº Hole Nº Footage Date Note
L 96127 9 357' Jan/67

Notes:

. 90127 P* 4004 SHERATON TWP Sale 1= 200' Jay Jan/67

MOREAU WOODARD AND COMPANY LIMITED

FOUR TOWNSHIPS PROJECT

| Drill Hole No. 9 | | • | Direction - Grid North (N30°W) |
|---------------------------------------|-------|---|---|
| Anomaly A 42 A Co-ordinates 20 + 0 | | 00E and 10 + 00S | Dip 50° collar 47° at 350 feet Depth 357 feet |
| o - | 135 | Casing | |
| 135 - | 136 | Rhyolite | |
| 136 - | • 141 | Near massive to massive pyrite. Sample No. 4 -T - 9 - 1. Au. trace, Ag. trace. | |
| 141 - | 154 | Rhyolite, parts porphyritic, parts brecciated, well mineralized (15 - 20%) with pyrite in angular patches possibly replacing breccia fragments. | |
| 154 - | 166.5 | Near massive to massive pyrite. Lost core 157.5 - 158.2. " " 163 - 164 | |
| | | | 5 - 160, Au. 0.01, Ag. trace. |
| 166.5 - | 175 | Rhyolite tuff and bredisseminated and in a | eccia well mineralized with pyrite angular patches. |
| 175 - | 187.5 | Rhyolite tuff and bre | eccia. |
| 187.5 - | 197.5 | Feldspar porphyry dyl | (⊕ • |
| 197.5 - | 206.5 | Rhyolite tuff, slight | pyrite |
| 206.5 - | 210.4 | Near massive pyrite. Sample 4T - 9 - 3. | Au. 0.01, Ag. trace. |
| 210.4 - | 212 | Dacite. | |
| 212 - | 219.5 | Near massive pyrite. | |
| 219.5 - | 238 | heavy patches. | eralized with pyrite, occasional 233. Au. Nil, Ag. trace. |
| 238 - | 243.6 | Dacite tuff, slight p | yrite. |
| 243.6 - | 347 | Feldspar porphyry, oc | casional pyrite in fractures. |
| 347 - | 357 | Andesite, specks of p | yrite and chalcopyrite. |

END OF HOLE

pyrite