

DIAMOND DRILL RECORD

LOGGED BY Glenn Tetu

July 7, 1975

PROPERTY Won Claim Group, Fort Selkirk, Yukon

LATITUDE 47+40S BEARING OF HOLE 270° STARTED July 3, 1975

DEPARTURE 9+40W DIP OF HOLE 45° COMPLETED July 6, 1975

ELEVATION 2,330 DIP TESTS None DEPTH 240'

0 DDH

D.D.H. No. 4 PAGE 1 of 5

CLAIM No. Won 84



DIRECTION AND DISTANCE FROM

NE. CLAIM POST

| FOOTAGE | | DESCRIPTION | SAMPLE No. | FOOTAGE | | SAMPLE LENGTH | ASSAY % | | | | |
|---------|------|--|------------|---------|------|---------------|---------|------------------|--|--|--|
| FROM | TO | | | FROM | TO | | Cu | MoS ₂ | | | |
| 0 | 17.0 | Overburden | | | | Feet | | | | | |
| 17.0 | 31.0 | Biotite Granodiorite | | | | | | | | | |
| | | 17.0-25.0: 10% feldspar phenocrysts, weathered, disseminated | 4536 | 17.0 | 25.0 | 8.0 | 0.04 | 0.080 | | | |
| | | pyrite, 25% quartz veins, 2% MoS ₂ , 0.5% pyrite | | | | | | | | | |
| | | 60% core recovery | | | | | | | | | |
| | | 25.0-31.0: 5% quartz veins, at 30 and 20° to c.a., 1% MoS ₂ , | 4537 | 25.0 | 31.0 | 6.0 | 0.03 | 0.073 | | | |
| | | 0.5% pyrite | | | | | | | | | |
| 31.0 | 32.8 | Feldspar Porphyry | | | | | | | | | |
| | | 15% white feldspar phenocrysts, 1-4mm in diameter, | 4538 | 38.0 | 45.5 | 7.5 | 0.04 | 0.018 | | | |
| | | sharp contact at 45°, 0.5% pyrite and disseminated | | | | | | | | | |
| | | Chalcopyrite, fracture weathered, 1% biotite. | | | | | | | | | |
| 32.8 | 60.5 | Biotite Granodiorite | | | | | | | | | |
| | | 32.8-38.0: 3% feldspar phenocrysts, weathered - minor | | | | | | | | | |
| | | kaolinite alteration, 70% broken and fractured, | | | | | | | | | |
| | | 10% quartz veins, 0° and 30° to c.a., contains 0.5% | | | | | | | | | |
| | | MoS ₂ and 0.5% pyrite | | | | | | | | | |
| | | 38.0-45.5: weathered, 3% quartz veins, 0.5% MoS ₂ | 4539 | 38.0 | 45.5 | 7.5 | 0.04 | 0.018 | | | |

| Interval | | DESCRIPTION | Sample No. | Interval | | Sample Length | ASSAY % | | |
|----------|-------|---|------------|----------|-------|---------------|---------|------------------|----|
| From | To | | | From | To | | Cu | MoS ₂ | Ag |
| 32.8 | 60.5 | Biotite Granodiorite, continued | | Feet | Feet | Feet | | | |
| | | 45.5 - 50.0: 10% book biotite, 10% quartz veining, 1% molybdenite, 4% pyrite | 4540 | 45.5 | 50.0 | 4.5 | 0.04 | 0.018 | |
| | | 50.0 - 60.5, 80% fractured, 5% quartz veining, 2% molybdenite, 3% pyrite | 4541 | 50.0 | 61.0 | 11 | 0.04 | 0.015 | |
| 60.5 | 61.0 | Feldspar Porphyry: | | | | | | | |
| | | Feldspar subhedral, 2-4 mm diameter; 1% pyrite | | | | | | | |
| 61.0 | 180.5 | Altered biotite granodiorite: | | | | | | | |
| | | 61.0 - 72.0: 80% fractured, 7% biotite-chlorite, 2% quartz veining containing 5% molybdenite, 0.5% pyrite, | 4542 | 61.0 | 72.0 | 11 | 0.04 | 0.023 | |
| | | 72.0 - 82.2: 60% strong to moderate kaolinization; 5% biotite; 1% quartz veining containing 3% molybdenite | 4543 | 72.0 | 82.2 | 10.2 | 0.05 | 0.107 | |
| | | 82.2 - 86.5: 10% book biotite, 0.5% disseminated pyrite and pyrrhotite, trace of chalcopyrite and molybdenite | 4544 | 82.2 | 86.5 | 4.3 | 0.04 | 0.015 | |
| | | 86.5 - 90.5: 10% biotite, 0.5% pyrite and pyrrhotite, trace chalcopyrite, 1% quartz veining, strongly fractured | 4545 | 86.5 | 90.5 | 4.0 | 0.04 | 0.012 | |
| | | 90.5 - 97.0: 12% biotite, 0.5% pyrite and pyrrhotite, 10% quartz veining containing 2% MoS ₂ , 2% pyrite and trace of chalcopyrite | 4546 | 90.5 | 97.0 | 6.5 | 0.04 | 0.018 | |
| | | 97.0 - 97.8: intense kaolinization | 4547 | 97.0 | 103.5 | 6.5 | 0.05 | 0.045 | |
| | | 97.8 - 100.2: 10% biotite, 0.5% pyrite and pyrrhotite; 10% quartz veining containing 2% molybdenite, 0.1% chalcopyrite, 1% pyrite | | | | | | | |
| | | 100.2 - 100.4: intense kaolinization | | | | | | | |
| | | 100.4 - 102.3: 10% biotite, 5% quartz veining containing 2% MoS ₂ , 1% pyrite, trace of chalcopyrite | | | | | | | |

| Interval | | DESCRIPTION | Sample N ^o | Interval | | Sample Length | ASSAY % | | |
|----------|-------|---|--------------------------|----------|-------|------------------|---------|------------------|----|
| From | To | | | From | To | | Cu | MoS ₂ | Ag |
| 61.0 | 180.5 | Altered biotite granodiorite (continued) | | | | | | | |
| | | 102.3 - 103.5 : 10% biotite; strong sericite alteration; bright green feldspar, 10% quartz veining containing 0.5% molybdenite, 0.5% pyrite | | | | | | | |
| | | 103.5 - 108.2 : 10% biotite, 0.5% pyrite and pyrrhotite, trace chalcopyrite disseminated, 20% quartz veining containing 0.8% molybdenite, 1.5% pyrite | 4548 | 103.5 | 108.2 | 5.3 | 0.04 | 0.018 | |
| | | 108.2 - 110.0 : Intense kaolinite alteration, 25% core recovery | 4549 | 108.2 | 115.2 | 7.3 | 0.05 | 0.013 | |
| | | 110.0 - 113.0 : 10% block biotite, 5% quartz veining containing 2% pyrite, 0.5% MoS ₂ | | | | | | | |
| | | 113.0 - 115.5 : moderate to intense kaolinite alteration, hairline fractures, 0.5% molybdenite trace chalcopyrite | | | | | | | |
| | | 115.5 - 123.0 : Minor kaolinite alteration, 5% biotite, 0.5% pyrite and pyrrhotite 20% quartz veining containing 2% Molybdenite, 3% pyrite, 0.1% chalcopyrite | 4550 | 115.5 | 123.0 | 7.5 | 0.04 | 0.017 | |
| | | 123.0 - 126.0 : Strong kaolinite alteration, 1% molybdenite, 1% pyrite | 4551 | 123.0 | 126.0 | 3.0 | 0.05 | 0.042 | |
| | | 126.0 - 131.0 : 7% biotite, 10% quartz veining containing 1% Molybdenite, 1% pyrite, trace chalcopyrite | 4552 | 126.0 | 131.0 | 5.0 | 0.04 | 0.020 | |
| | | 131.0 - 137.5 : 50% fractured, 10% quartz veining containing 2% pyrite, 0.1% Molybdenite and trace of chalcopyrite. | 4553 | 131.0 | 137.5 | 6.5 | 0.06 | 0.067 | |
| | | 137.5 - 141.8 : strong kaolinite alteration, 1% pyrite, 0.2% molybdenite | 4554 | 137.5 | 142.7 | 5.2 | 0.04 | 0.027 | |
| | | 141.8 - 142.7 : quartz vein, 1% molybdenite, 0.5% pyrite and trace of Chalco. | | | | | | | |
| | | 142.7 - 151.5 : Strong kaolinite alteration | 4555 | 142.7 | 151.5 | 8.8 | 0.04 | 0.003 | |
| | | 151.5 - 157.0 : Strong kaolinitization: 20% quartz veining containing 2% molybdenite 0.5% pyrite and trace of chalcopyrite | 4556 | 151.5 | 157.0 | 5.5 | 0.05 | 0.042 | |

| Interval | | DESCRIPTION | Sample No | Interval | | Sample Length | ASSAY % | | |
|----------|-------|---|-----------|----------|-------|---------------|---------|------------------|----|
| From | To | | | From | To | | Cu | MoS ₂ | Ag |
| 61.0 | 180.5 | Altered biotite granodiorite (continued) | | | | | | | |
| | | 157.0 - 163.0: Strong kaolinization, 5% quartz veining containing 1% pyrite and 1% molybdenite | 4557 | 157.0 | 163.0 | 5.0 | 0.05 | 0.033 | |
| | | 163.0 - 175.7: Strong kaolinization, 50% core recovery, 5% quartz veining, 1% molybdenite, 0.5% pyrite and trace of chalcopyrite | 4558 | 163.0 | 175.7 | 12.7 | 0.04 | 0.040 | |
| | | 175.7 - 178.5: 7% biotite, minor kaolinization, 5% quartz veining containing 0.5% molybdenite and 0.5% pyrite, trace of chalcopyrite | 4559 | 175.7 | 178.5 | 3.2 | 0.04 | 0.033 | |
| | | 178.5 - 180.5: Moderate to strong kaolinization | 4560 | 178.5 | 184.5 | 6.0 | 0.03 | 0.013 | |
| 180.5 | 181.0 | Feldspar Porphyry | | | | | | | |
| | | Dark black-green color, white feldspars 2-4mm in diameter, matrix aphanitic | | | | | | | |
| 181.0 | 240.0 | Altered Biotite Granodiorite: | | | | | | | |
| | | 181.0 - 184.5: Strong to moderate kaolinization, 0.5% pyrite and pyrrhotite | 4561 | 184.5 | 191.5 | 7.0 | 0.04 | 0.013 | |
| | | 184.5 - 191.5: 5% biotite, moderate to minor kaolinization, 10% quartz veining containing 2% molybdenite, 1% pyrite and 0.1% chalcopyrite | | | | | | | |
| | | 191.5 - 193.8: Strong kaolinization, 0.2% pyrite | 4562 | 191.5 | 193.8 | 2.3 | 0.04 | 0.018 | |
| | | 193.8 - 199.0: 8% biotite, minor kaolinization, 20% quartz veining containing 2% molybdenite, 0.1% chalcopyrite | 4563 | 193.8 | 199.0 | 5.2 | 0.04 | 0.023 | |
| | | 199.0 - 202.0: 10% biotite, 2% quartz veining | 4564 | 199.0 | 204.0 | 5.0 | 0.04 | 0.017 | |
| | | 202.0 - 204.0: Strong to moderate kaolinization | | | | | | | |
| | | 204.0 - 210.0: 10% biotite, moderate kaolinization, 5% quartz veining containing 1% molybdenite, 0.5% pyrite | 4565 | 204.0 | 210.0 | 6.0 | 0.03 | 0.008 | |

| Interval | | DESCRIPTION | Sample No. | Interval | | Sample Length | ASSAY % | | |
|----------|-------|---|------------|----------|-------|---------------|---------|------------------|----|
| From | To | | | From | To | | Cu | MoS ₂ | Ag |
| 181.0 | 240.0 | Altered Biotite Granodiorite (continued) | | | | | | | |
| | | 210.0 - 212.8 : Moderate to strong kaolinization, 2% quartz veins, 1% molybdenite, 1% pyrite, trace chalcopyrite. | 4566 | 210.0 | 213.8 | 3.8 | 0.03 | 0.633 | |
| | | 212.8 - 213.8 : Moderate sericite alteration, 5% biotite, 2% quartz veining containing 3% molybdenite, 1% pyrite | | | | | | | |
| | | 213.8 - 218.0 : Intense strong kaolinization, 3% quartz veining containing 1.5% molybdenite, 1% pyrite | 4567 | 213.8 | 218.0 | 4.2 | 0.03 | 0.132 | |
| | | 218.0 - 221.4 : Strong to moderate kaolinization, 2% quartz veining containing 3% molybdenite, 1% pyrite | 4568 | 218.0 | 221.4 | 3.4 | 0.04 | 0.020 | |
| | | 221.4 - 224.9 : 10% biotite, minor sericite alteration, 2% quartz veining containing 2% molybdenite, 1% pyrite | 4569 | 221.4 | 227.8 | 6.4 | 0.04 | 0.018 | |
| | | 224.9 - 225.3 : Strong kaolinization, 2% quartz veining containing 2% molybdenite and 1% pyrite | | | | | | | |
| | | 225.3 - 227.8 : 10% biotite, fractured 0.5% pyrite and trace chalcopyrite. | | | | | | | |
| | | 227.8 - 234.0 : moderate kaolinization, 15% quartz veining containing 5% molybdenite, 1% pyrite | 4570 | 227.8 | 234.0 | 6.2 | 0.04 | 0.443 | |
| | | 234.0 - 237.6 : 10% biotite, 15% quartz veining containing 5% molybdenite, 0.1% chalcopyrite | 4571 | 234.0 | 239.2 | 5.2 | 0.04 | 0.100 | |
| | | 237.6 - 239.2 : Minor kaolinite alteration, 5% quartz veins - 1% pyrite and 0.5% molybdenite | | | | | | | |
| | | 239.2 - 240.0 : Fault breccia, sharp contact at 15°, matrix chlorite and siliceous rich, 0.1% disseminated molybdenite, and 0.4 mm pod. | 4572 | 239.2 | 240.0 | 0.8 | 0.02 | 0.060 | |
| 240.0 | | End of hole: Terminated due to caving. D. Core stored in Whitehouse, I.T. core library. | | | | | | | |

DDH - 4

0 - 17.0 Overburden

17.0 - 31.0 Altered Biotite Granodiorite

31.0 - 32.8 Feldspar Porphyry

32.8 - 60.5 Altered Biotite Granodiorite

60.5 - 61.0 Feldspar Porphyry

61.0 - 180.5 Altered Biotite Granodiorite

180.5 - 181.0 Feldspar Porphyry

181.0 - 240.0 Altered Biotite Granodiorite

240.0 End of Hole.

DIAMOND DRILL RECORD

LOGGED BY GLENN TETU

JULY 7 / 75

PROPERTY WOW CLAIM GROUP, FORT SELKIRK, YUKON

LATITUDE 47+40S
9+40W

BEARING OF HOLE 270°

STARTED JULY 3/75

DEPARTURE 47+40S

DIP OF HOLE 45°

COMPLETED JULY 6/75

ELEVATION 2,330

DIP TESTS NONE

DEPTH 240'

D.D.H. No. 4

PAGE 1

CLAIM No. WON 84

DIRECTION AND DISTANCE FROM

NE. CLAIM POST

| FOOTAGE | | DESCRIPTION | SAMPLE No. | FOOTAGE | | SAMPLE LENGTH | ASSAY | | | |
|---------|-------|---|------------|---------|-------|---------------|-------|--------------------|--|--|
| FROM | TO | | | FROM | TO | | % Cu | % MoS ₂ | | |
| 0 | 17 | OVER BURDEN | | | | | | | | |
| 17 | 25 | MED. FIN. CRY. PALE GREEN MONZ; r.w. and surface leaching; 10% pheno. feld; py diss 0.1%; 2.5% qu - 45°, 30° - 2% Mo, 0.5% py, width 1cm. 60% core recovery. | 4536 | 17 | 25 | 7 | .04 | .080 | | |
| 25 | 31 | MED. FIN. CRY. PALE GREEN MONZ; r.w. and surface leach; 10% pheno white feld.; 0.1% py diss; 5% qu's - 30°, 20°, (1% Mo) 0.5% py width L ≈ 5mm. | 4537 | 25 | 31 | 6 | .03 | .073 | | |
| 31 | 32.8 | DULL BLACK FELD PORPH. 15% feld as white anhedral grain, 1-4mm diam. sharp contact 45°; 0.5% py, tr. cpy. diss; r.w. on fract surfaces. 1% biot. fine grain groundmass. | 38 | 31 | 38 | 7 | .04 | .027 | | |
| 32.8 | 38 | MED. FIN. CRY. PALE GREEN MONZ; r.w. and surface leach; biot alt. to chl. 3% pheno feld; locally minor kaol. alt.; 70% broken and fract.; 1% qu 30°, 0° - 0.5% Mo, 0.5% py; 0.5% py diss and tr. Mo diss. | | | | | | | | |
| 38 | 45.5 | MED. FIN. CRY. MONZ; fract and broken strongly weathered with r.w.; 5% biot with chl alt.; 0.5% py diss; (3% qu) as fragments; Mo - 0.5% | 39 | 38 | 45.5 | 7.5 | .04 | .018 | | |
| 45.5 | 50 | MED. FIN. CRY. MONZ; 10% biot. book (chl. in part); 0.5% py diss; r.w. common moderate surface leach; (10% qu) 30°, 80°; (1% Mo) 4% py | 4540 | 45.5 | 50 | 4.5 | .04 | .018 | | |
| 50 | 60.5 | MED. FIN. CRY. MONZ; 80% broken; common r.w.; 10% biot (with chl alt.); 5% qu 50°, 2% Mo, 3% py | 41 | 50 | 61 | 11 | .04 | .015 | | |
| 60.5 | 61 | DULL BLACK FELD PORPH; feld. sub-anhedral 2-4mm diam; 1% py diss; fine grain metre groundmass; 1% biot | | | | | | | | |
| 61 | 72 | MED. FIN. CRY. MONZ; 80% broken and fract.; common r.w.; 7% biot (chl alt.) 0.5% py diss; 2% qu - 70° - 5% Mo, 0.5% py, 4mm wide; hairline fract. 10° with Mo diss, carb. | 42 | 61 | 72 | 11 | .04 | .023 | | |
| 72 | 82.2 | MED. FIN. CRY. MONZ; 60% strong-moderate kaol. alt; 5% biot (chl alt.); rock broke and fract; 1% qu 0°, (3% Mo); tr. Mo diss. with kaol. | 43 | 72 | 82.2 | 10.2 | .05 | .107 | | |
| 82.2 | 86.5 | MED GRAIN GREY-GREEN MONZ; 10% biot. book; 0.5% py-po diss, tr cpy and tr Mo diss; fract 0°, 70°, common with carb; tr. Mo; 5% qu, 40°, (2% Mo) tr. cpy. | 44 | 82.2 | 86.5 | 4.3 | .04 | .015 | | |
| 86.5 | 90.5 | MED. GRAIN MONZ; 10% biot; 0.5% py-po, tr. cpy. diss; rock strongly broken in parts; 1% qu, 60°, (10% Mo) width 1mm, hairline fract. 0°, tr. Mo. | 4545 | 86.5 | 90.5 | 4 | .04 | .012 | | |
| 90.5 | 97 | MED. GRAIN MONZ; 12% biot; 0.5% py-po diss; hairline fract 60° common; rare Mo diss; (10% qu) 20° A 40° - 80°, 10°, 60°, (2% Mo) 2% py, tr. cpy. | 46 | 90.5 | 97' | 6.5 | .04 | .018 | | |
| 97 | 97.8 | ZONE INTENSE KAOL. ALT OF MONZ; rock fract and broke; 1% qu, 0° Mo 2%; 1% py width 1mm | 47 | 97' | 103.5 | 6.5 | .05 | .045 | | |
| 97.8 | 100.2 | MED GRAIN MONZ; 10% biot; 0.5% py-po, tr. Mo, tr. cpy. diss; minor r.w. on fract. surface; 10% qu, 50° A 10° E 30°; 2% Mo, 0.1% cpy, 1% py. | | | | | | | | |
| 100.2 | 100.4 | ZONE INTENSE KAOL. ALT; MONZ alt to grit. | | | | | | | | |

DIAMOND DRILL RECORD

LOGGED BY G. TETU

PROPERTY WON CLAIM GROUP, FORK SELKIRK, YUKON

LATITUDE 9 + 40 W BEARING OF HOLE 270° STARTED JULY 3/75

DEPARTURE 47 + 40 S DIP OF HOLE 45° COMPLETED JULY 6/75

ELEVATION 2 330 DIP TESTS NONE DEPTH 240

D.D.H. No. 4 PAGE 2

CLAIM No. WON 84



DIRECTION AND DISTANCE FROM

NE. CLAIM POST

| FOOTAGE | | DESCRIPTION | SAMPLE No. | FOOTAGE | | SAMPLE LENGTH | ASSAY | | | |
|---------|-------|--|------------|---------|-------|---------------|-------|--------------------|--|--|
| FROM | TO | | | FROM | TO | | Cu % | MoS ₂ % | | |
| 100.4 | 102.3 | MED. GRAIN MONZ; 10% biot (chl. and epid.); 0.5% py-po diss; hairline fract. 20°N 50°E 80° common, with py; 5% qu 80°, 2% Mo, 1% py, tr. cpy. | | 97 | 103.5 | | | | | |
| 102.3 | 103.5 | MED GRAIN MONZ; 1% biot; strong serc. alt.; bright green feld, 10% qu, 30% 0.5% Mo, 0.5% py, width 1 cm; 5% qu, 70°N 40°E 80°; Ksp. rich; 5% py as large pods, 0.1% Mo, tr. cpy. | | | | | | | | |
| 103.5 | 108.2 | MED. GRAIN. GREEN GRAY MONZ; 10% biot; 0.5% py-po, tr. cpy diss; 20% qu, 20% 40°N 50°E 60°, 0.8% Mo, 1.5% py + tr. cpy; width 15-1 mm; hairline fract, 40° chl, py, rare Mo. | 48 | 103.5 | 108.2 | 5.3 | .04 | .018 | | |
| 108.2 | 110 | ZONE INTENSE KAOL ALT of monz; 25% core recovery; strongly broke and fract with grit. | | | | | | | | |
| 110 | 113 | MED GRAIN GREEN GRAY MONZ; rare kaol alt.; 10% biot book; 5% qu, 30°, alt. fringe of serc; 2% py, 0.5% Mo | 49 | 108.2 | 115.2 | 7.3 | .05 | .013 | | |
| 113 | 115.5 | MED GRAIN MONZ; moderate to intense kaol. alt.; hairline fract 50° common; 5% qu, 20°, 1% py, 0.5% Mo, tr. cpy. | | | | | | | | |
| 115.5 | 123 | MED GRAIN GREY GREEN MONZ - minor kaol alt.; 5% biot; 0.5% py-po diss; 20% qu, 20°, 30° 50°, 40°N 70°E 80°, 60°N 40°E 30°; 2% Mo, 3% py, 0.1% cpy; width 15-1 mm; hairline fract. 40°, 50° common, rare Mo diss. | 4550 | 115.5 | 123 | 7.5 | .04 | .017 | | |
| 123 | 126 | MONZ; strong kaol. alt.; broke and fract.; 3% qu frag, 1% Mo, 1% py | 51 | 123 | 126 | 3' | .05 | .042 | | |
| 126 | 131 | MED GRAIN, GREY-GREEN MONZ; 7% biot, 0.5% py-po, tr. mo, tr. cpy diss; 10% qu, 5% 50°N 20°E 20° (1% Mo) 1% py + tr. cpy; hairline fract 30°, py, Mo, cpy, rare | 52 | 126 | 131 | 5' | .04 | .020 | | |
| 131 | 137.5 | MED. GRAIN, GREY-GREEN MONZ; 8% biot; 50% broken, fract with rw; 0.5% py-po, tr. cpy diss; 10% qu, 10°N 70°E 70°, 50°, 40°, 2% Mo, 4% py, tr. cpy, width 5-2 mm; hairline fract 20°, common, 2% py, 0.1% Mo + cpy, rare. | 53 | 131 | 137.5 | 6.5 | .06 | .067 | | |
| 137.5 | 141.8 | ZONE STRONG KAOL. ALT. with minor serc. alt. of monz; 1% py, 0.2% Mo diss; fract. 30° (hairline) with rare py. and Mo; fract 70°N 30°E 50° with black chl. | 54 | 137.5 | 142.7 | 5.2 | .04 | .027 | | |
| 141.8 | 142.7 | MILK WHITE qu; broke and fract.; 1% Mo, 0.5% py, tr. cpy., 1% | | | | | | | | |
| 142.7 | 151.5 | STRONG KAOL. ALT. of grand. dior; remnant feld. with zoning; 1% py, 0.1% cpy, diss; carb. vein 30°, rare; orange rust on fract, possible Mo. oxide with iron rust. | 4555 | 142.7 | 151.5 | 8.8' | .04 | .003 | | |
| 151.5 | 157 | STRONG ALT (KAOL) of monz; contact with 6.D. is qu 0.2%; hairline fract 90°, 30° common, with py; 20% qu 15°N 70°E 80°, 60°, 2% Mo, 0.5% py, tr. cpy, width 2-1 mm, serc. alt assoc with qu. | 56 | 151.5 | 157 | 5.5 | .05 | .042 | | |
| 157 | 163 | ZONE STRONG KAOL. ALT. of monz; tr. py diss; hairline fract 40° common; 5% qu 30°N 20°E 30°, 50°N 40°E fract = 80°, 1% py, 1% Mo, width 2-4 mm. | 57 | 157 | 163 | 5 | .05 | .033 | | |
| 163 | 175.7 | STRONG-INTENSE KAOL. ALT; 20% broken and grit; 50% core recovery; 10% hairline fract 70°, irreg and crenulate; 0.5% py, black chl; 5% qu 20° 1% Mo, 0.5% py, tr. cpy. | 58 | 163 | 175.7 | 12.7 | .04 | .040 | | |
| 175.7 | 178.5 | MED GRAIN GREY-GREEN MONZ; 7% biot; minor kaol. alt.; 0.5% py, tr. cpy diss; hairline fract, 50° common with rare Mo; 5% qu 20°N 50°E 70°, 0.5% Mo, 0.5% py, tr. cpy, width 2-5 mm | 59 | 175.7 | 178.5 | 3.2 | .04 | .033 | | |

DIAMOND DRILL RECORD

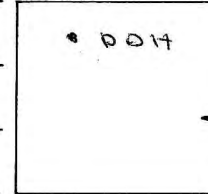
LOGGED BY G. TETU.

PROPERTY WON CLAIM

LATITUDE 9 + 40 W BEARING OF HOLE 270° STARTED _____

DEPARTURE 47 + 40 S DIP OF HOLE 45° COMPLETED _____

ELEVATION 2,330 DIP TESTS NONE DEPTH _____



D.D.H. No. 4 PAGE 3
 CLAIM No. WON 84
 DIRECTION AND DISTANCE FROM
 NE. CLAIM POST

| FOOTAGE | | DESCRIPTION | SAMPLE No. | FOOTAGE | | SAMPLE LENGTH | ASSAY | | | |
|---------|-------|---|------------------------|---------|-------|---------------|-------|--------|-------|--|
| FROM | TO | | | FROM | TO | | Ca % | M.S. % | | |
| 178.5 | 180.5 | MED GRAIN MONZ; moderate-strong kaol. alt.; carb veins 20°/40° = 60°, width 5mm. | 4560 | | | | | | | |
| 180.5 | 181 | DARK BLACK-GREEN FELD PORPH; 10% white white feld 2-4mm diam; very fine grain matrix; 5% carb vein with stringers, 5°. | | 178.5 | 184.5 | 6' | .03 | .013 | | |
| 181 | 184.5 | STRONG-MODERATE KAOL. ALT of monz; 0.5% py-po diss; common carb vein 20°, 80° fract common; 20° vein & 80° fract = 80°. | | | | | | | | |
| 184.5 | 191.5 | MED. GRAIN GREY-GREEN MONZ; moderate-minor kaol alt; 5% biot; 0.5% py-po tr cpy diss; 10% qu 10°/50° = 60°, 30°/50° = 90°, 2% Mo, 1% py, 0.1% cpy; hairline fract. 70° common | 61 184.5 | 184.5 | 191.5 | 7' | .04 | .013 | | |
| 191.5 | 193.8 | ZONE INTENSE-STRONG KAOL ALT.; 60% fract-broke with grit; common 40° fract with 0.2% py diss. | 62 | 191.5 | 193.8 | 2.3 | .04 | .018 | | |
| 193.8 | 199 | MED GRAIN GREY-GREEN MONZ; minor kaol alt; 8% biot; 0.5% py-po diss; 20% qu 50°, 30°/40° = 50°, 2% Mo, 0.1% cpy, 1% py, width 10-2mm; hairline fract 60° with py, rare Mo. | 63 | 193.8 | 199 | 5.2' | .04 | .023 | | |
| 199 | 202 | MED GRAIN GREY-GREEN MONZ; 10% biot, 0.5% py-po tr cpy diss, hairline fract. 70°/40° = 60°, with py, rare Mo, 2% qu, 50°/1% py, 0.5% Mo, width 1cm; 50° qu & 70° fract = 70° | 64 | 199 | 204 | 5' | .04 | .017 | | |
| 202 | 204 | ZONE STRONG-MODERATE KAOL. ALT. of monz; 20% broken and grit; hairline fract 30° with minor py. | | | | | | | | |
| 204 | 210 | MED GRAIN MONZ; minor-mod. kaol alt locally; 10% biot-0.5% py-po tr cpy diss; hairline fract 40° with py, rare Mo; 5% qu 20°, 1% Mo, 0.5% py width 2mm | 4565 | 204 | 210 | 6' | .03 | .008 | | |
| 210 | 212.8 | MED GRAIN MONZ; mod-strong kaol alt; 10% broken and grit; 20% qu, 1% Mo, 1% py, tr cpy width 10-5mm | 66 | 210 | 213.8 | 3.8 | .03 | .063 | | |
| 212.8 | 213.8 | MED. GRAIN GREY GREEN MONZ; moderate serc. alt; 5% biot; 0.5% py-po diss; broken and fract; 2% qu, 50°, 3% Mo, 1% py, width 2mm | | | | | | | | |
| 213.8 | 218 | ZONE INTENSE-STRONG KAOL. ALT. of monz; tr. biot; 30% qu 20°, 40° 1.5% Mo - 1% py width 30-20mm; serc. alt assoc with qu. 36 ROUNDS WATER | 67 | 213.8 | 218 | 4.2 | .03 | .132 | | |
| 218 | 221.4 | MED GRAIN MONZ; strong-mod. kaol alt; 0.1% py-po diss; biot alt. to serc; 20% qu 30°/40° = 70°, 3% Mo, 1% py width 10-5mm, serc. alt with qu. | 68 | 218 | 221.4 | 3.4 | .04 | .026 | | |
| 221.4 | 224.9 | MED GRAIN MONZ; 10% biot, 0.5% py-po tr cpy diss; minor serc alt. 20° hairline fract. with py, rare Mo; 2% qu, 20°, 2% Mo, 1% py; qu & fract. | 69 | 221.4 | 227.8 | 6.4 | .04 | .018 | | |
| 224.9 | 225.3 | MONZ; strong kaol alt; broken and fract; 2% qu, 30°, 2% Mo, 1% py width 2mm. | | | | | | | | |
| 225.3 | 227.8 | MED GRAIN GREY-GREEN MONZ; 10% biot, py-po 0.5%, cpy tr. diss; hairline fract. 50°/45°/70°, 5% py, 0.1% Mo on face, rare; | | | | | | | | |
| 227.8 | 234 | MONZ; moderate, locally strong kaol alt.; 15% qu, 30°/60° = 90°, 10°/30° = 40°, 20°, 5% Mo, 1% py, width 10-1mm; bl. fract 40° common; rock rich in | 4570 | 227.8 | 234 | 6.2 | .04 | .443 | 2.746 | |

DIAMOND DRILL RECORD LOGGED BY G. TETH

LOGGED BY G. TETHU

PROPERTY WON CLAIM

LATITUDE 9 + 40 W BEARING OF HOLE

STARTED

DEPARTURE 47 + 40 S DIP OF HOLE

COMPLETED

ELEVATION 2,330 DIP TESTS

DEPTH

D.D.H. No. 4 PAGE 4

CLAIM No. WOW 84

-DIRECTION AND DISTANCE FROM

NE. CLAIM POST

[illegible]