

DIAMOND DRILL RECORD

LOGGED BY GLENN TETH 09B44

JUNE 23-25/75 182324 115-E-13

PROPERTY WON CLAIM GROUP, FORT SELKIRK, YUKON TERRITORY.ALTITUDE 12,800 W BEARING OF HOLE VERTICAL STARTED JUNE 17/75EAPARTURE 35 + 30.5 DIP OF HOLE VERTICAL COMPLETED JUNE 24/75LEVATION 2,495 DIP TESTS NONE DEPTH 500 f.-tD.D.H. No. 1 PAGE 1CLAIM No. WON 82

DIRECTION AND DISTANCE FROM

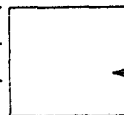
NE. CLAIM POST

FOOTAGE		DESCRIPTION	SAMPLE No.	FOOTAGE		SAMPLE LENGTH	ASSAY	
FROM	TO			FROM	TO			
0	52	OVER AURORA						
52	78	GRAY-BROWN and DARK WHITE GRANODIORITE SCHIST blocks 4-10 cm wide, well foliated @ 10°, locally fractured and broken with common rusty weathering py. pe. diss. 0.5%, quartz veins with trace sp.						
78	88	GRANODIORITE SCHIST well foliated 10°, py. stringer - diss. 1%						
88	96	CHLORITE SCHIST well foliated 10°, locally fractured and broken with rusty weathering, 5% pyrite stringer diss.; quartz and carbonate veins present						
96	138	CHLORITE SCHIST moderately foliated 10°; local vein-like textures; py. pe. diss. and stringer 1%; quartz and carbonate						

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CLAIM No. Wen 22

DIRECTION AND DISTANCE FROM

NE. CLAIM POST

FOOTAGE		DESCRIPTION	SAMPLE No.	FOOTAGE		SAMPLE LENGTH	ASSAY	
FROM	TO			FROM	TO			
		mining points (57%), with 17% py, 2.2% cpx, &c. magnetite						
138	187	BLACK CHLORITE SCHIST poor foliation 15°; common black alteration veins with py, staurolite; po. diam 22; local and rare carbonate alteration; quartz, calc. veins, 10°, 70°, with py, rare cpx and sph; with locally highly fractured with only weathering						
187	215	GREEN CHLORITE SCHIST poor to moderate foliation 15°; salt and pepper texture; po. diam 17; quartz, veins with yellow green carbonate common, also py, rare cpx, rare mag, rare sph						

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CLAIM No. WON 82

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FOOTAGE		DESCRIPTION	SAMPLE No.	FOOTAGE		SAMPLE LENGTH	ASSAY			
FROM	TO			FROM	TO					
215	310	BLACK CHLORITE SCHIST poor foliation ^{10° to 20°} , in part soft and pepper texture; common small round and friable and broken; 5% brown alteration veins with pyrite stringers; rare minor quartz-carbonate veins with py, brown cpy and opx; perthite 0.5%; @ 265' or 266 strong carb. ckt. with rare hematite.								
310	323.5 323.5	CARBONATE CHLORITE RICH ROCK light buff green colour; irregular fracture pattern; in parts broken; common qtz- carbon veins, 10°, 20°, with 2% py and trace cpy								
323.5	364.5	BLACK CHLORITE SCHIST poor foliation 10°; soft and pepper texture								

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CLAIM No. WON 82

DIRECTION AND DISTANCE FROM

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FOOTAGE		DESCRIPTION	SAMPLE No.	FOOTAGE		SAMPLE LENGTH	ASSAY	
FROM	TO			FROM	TO			
		37% bluish alteration veins with py stringers; 17% pe. diss.; locally and more bluish white quartz average 2 mm diameter (amalgams?)						
364.5	384.5	RED-BROWN CHLORITE SCHIST. massive foliation to 25°; 53% bluish alb. veins with py. stringers; common carbonate alteration; py-pe diss. 17%; more quartz veins with py and to epy. from 393.5 to 384.5 schistosity flows horizon, sharp contact 35°, with some py above.						
384.5	422	DARK GREEN CHLORITE SCHIST massive to coarse foliation 10°; 52% bluish alteration veins with py stringers; e.s. 2% pe. diss.; 27% quartz; coarse veins, 30°, 70°, with						

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D.D.H. No. 1 PAGE 5
 CLAIM No. WON RZ
 DIRECTION AND DISTANCE FROM
 NE. CLAIM POST

FOOTAGE		DESCRIPTION	SAMPLE No.	FOOTAGE		SAMPLE LENGTH	ASSAY	
FROM	TO			FROM	TO			
		py, calc cpy and aphy; heavily and is strongly fractured and broken						
422	473	GREEN AND MAUVE CHLORITE SCHIST. moderate foliation 15°; in part color banded, 1-10 cm wide; local minor carbonate alteration; 1% po. disc; 2% black alteration veins with py stringers; 1-2% quartz carbonate vein, 15°, 70°, with 1% py disc and trace cpy stringers.						
473	495	RYHO. BASALT PORPHYRY quartz veins and altered feldspar 4-100 diameter; groundmass pale gray-white; py disc <0.5%; 0.5% carbonate veins.						

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CLAIM No. 6022

DIRECTION AND DISTANCE FROM

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PROPERTY _____

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DEPARTURE _____ DIP OF HOLE _____ COMPLETED _____

ELEVATION _____ DIP TESTS _____ DEPTH _____

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