

DIAMOND DRILL RECORD

LOGGED BY G. Tetu

July 9, 1975

PROPERTY Won Claim Gp - Ft. Selkirk, Yukon

LATITUDE 47+40S BEARING OF HOLE 280° STARTED June 30/75

DEPARTURE 9+40W DIP OF HOLE 45° COMPLETED JULY 3/75

ELEVATION 2,330 DIP TESTS None DEPTH 80'

o DDH

D.D.H. No. 3 PAGE 1 of 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		
0	22.0	Overburden		Feet	Feet	Feet				
22.0	41.3	Biotite granodiorite								
		22.0 - 27.6 Med grained pale green monzonite; 10% white phenocrysts of feldspar, 2-5 mm in length; 7% biotite; 0.5% pyrite and pyrrhotite as disseminations; rusty weathering on fractures is common. with local surface leaching; quartz veins 15% of section at 50 to 40° to	4573	22.0	28.0	6.0	0.03	0.048		
		27.6 - 28.0 Fault breccia, contact @ 15-30° to c.a.; fragments 1-20 mm, matrix chlorite								
		28.0 - 41.3 5% biotite; 0.5% pyrite and pyrrhotite, trace of chalcopyrite, fractured, weathered on fractures, 5% quartz veins at 40 and 60° to c.a. 1% Mo, 1% py in veins.	4574	28.0	41.3	13.3	0.04	0.018		
41.3	42.2	Feldspar porphyry, dull black color								
		Dull black color, 15% white feldspar, 1-4 mm; 1% biotite; 0.5% pyrite, contact sharp at 50° to c. a.								

Drill core storage in Whitehorse, Gov't. core library

DOH-3

- 0 - 22.0 overburden
- 22.0 - 41.3 Biotite granodiorite
- 41.3 - 42.2 Feldspar porphyry
- 42.2 - 63.0 Altered Biotite Granodiorite
- 63.0 - 64.0 Feldspar porphyry
- 64.0 - 75.0 Biotite Granodiorite
- 75.0 - 80.0 CORE NOT RECOVERED.
- 80.0 End of Hole

DIAMOND DRILL RECORD

LOGGED BY G.T.ETU

JULY 9 / 75

PROPERTY WON CLAIM GROUP - FORT SELKIRK, YUKON

LATITUDE 47+40S BEARING OF HOLE 250° STARTED JUNE 30/75

DEPARTURE 9+40W DIP OF HOLE 45° COMPLETED JULY 3/75

ELEVATION 2,330 DIP TESTS NONE DEPTH 80'

D.D.H. No. 3 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 %	(Mo %)	S2	
0	22	OVER BURDEN								
22	27.6	MED. GRAIN PALE GREEN MONZ; 10% white pheno. feld, 2-5mm; 7% biot; 0.5% py-po diss; r.w. on fract. common, with local surface leaching; 15% qu; 50% n40=80; 50% n10=55; 1% Mo, 0.5% py, tr cpy; 10-1mm width.	4573	22	28	6'	.03	.048		
27.3	28	fused fault breccia; contact @ 15-30°; country rock frag 20-41mm; matrix chl. and siliceous.								
28	41.3	MED. GRAIN PALE GREEN MONZ; 5% biot; 0.5% py-po, tr cpy, diss; 20% broken fract; r.w. on fract; 15% surface leach locally; 5% qu 40', 10', 1% Mo, 1% py.	4574	28	41.3	13.3	.04	.018		
41.3	42.2	DULL BLACK FELD. PORPH; 15% white feld 4-1mm; 1% biot; 0.5% py diss; fine grain; sharp contact 50°; strong r.w. on fract;								
42.2	52.5	MED GRAIN PALE GREEN MONZ; 10% biot; 0.5% py-po diss; 2% feld porph; strong r.w. on fract, mod-minor surface leach locally; 8% qu, 10% 50', 40' 1% Mo, 0.5% py, tr cpy; 10-1mm width	4575	42.2	52.5	10.3	.05	.038		
52.5	62	MONZ; MOD-STRONG KAOL. ALT; 20% fract. and broken with grit; r.w. common; 50% CORE RECOVERY								
62	63	DULL BLACK FELD PORPH; 10% white feld, 5-1mm; 0.5% py, no fract; strongly weathered to mud	4576	52.5	63	9.5	.03	.033		
62	63	MED GRAIN PALE GREEN MONZ; 10% biot; 0.1% py diss; minor kaol. alt; r.w. and surface leach common; 3% qu, 50%, 0.5% Mo, tr cpy.								
63	64	DULL BLACK FELD PORPH; 10% white feld; 5-1mm; 0.5% py diss on fract; strongly weathered to mud; 30% CORE RECOVERY.								
64	75	MED. GRAIN GREY GREEN MONZ; 10% biot; 0.5% py-po diss; 10% broken and fract.; common r.w. on fract.; 60% CORE RECOVERY	4577	64	75	11	.05	.025		
75	80	NO CORE RECOVERY								
		HOLE TERMINATED DUE TO BIT STUCK IN HOLE.								