

July 26

A3501 - A3502

175-90 m upstream
from road

10 m upstream from NTB-102.

A3501 20m W of L2200N 31+40E

L 2250 N 2800 E - bucket on
left side of
creek

L 2200 N 3100E

L 2200 N 30+80E

Stream
flow into
stationing
15m wide

Aluminum
L 2200 N
30+60 E
stream
30+40E

NTB 101 -

3 m E of L 2250W 21+60E
stream.

2250 N 11 stream within 3 to 5 m
to 26+80 m in middle of stream

L 25+50 N 25+00E - FG - very fine sand

Well at 2500E L 22+30N
Creek 10 m wide

A 3509
3510

40 m downstream
from NTB 103

↑ 2250N
↑ 2200N

NTR 103

A 3509
3510

BASE LINE

A 3511
3512

A 3507
3508

2700

NTR 101

A 3505
3506

2900

R 3503
3504

3100

NTR 102
R 3501
3502

3200

3300

Scale 1:5000
Nat Project
Sketch of Creek, Road
+ Road

July 26

TC & SS

L 5800

- STARTING FROM BASELINE TO WEST SIDE,
- GENTLE UPHILL SLOPE
- FINDING BI DARKER INITIAL
 - VERY SILTY BUT BECOME
 - FINE SAND & LIGHTER IN COLOR.

≈ 2270E

- Appearance of large Boulders.
- P in Boulders
- Still going uphill
- BI getting gravellier.

≈ 2100

GENERAL Downslope along line to W.

Avg Pz about 10-15 cm

Subangular

A 214D → POSSIBLE HUMMOCKY MOR.

A 2100 V. SANDY → No sign of
bedding or lamination.

- Some clasts rounded
+ conglomerate.

△ 2060

- Terrain appears like
Hummocky Mor.

- Material largely sand
; some gravel

A 1980

- ~~Semi~~ wet Swamp
too much humus.

- Went 5m to right towards
slope.

- Hi sand and gravel
but not sorted to any
degree

1900 - Grey Fine sands

No brown or oxidized materials.

- Possibly glaciofluvial

A 1720

Still v. Mossy up to a

1M Humus or organics.

- perhaps drainage at this point or a position of collection.

L 5600

A 1940

Have been moving downhill as of 1700 → No Hummocky Mordine Present.

→ ON this spot may be QV or WT. V.C.

A 1960 Possibly an old creek.

A 1980 x. Mossy deep up
 to 80cm and 1 place
 1M to pick. All humus
 and organics.

TUES

21400-2840E

DROP E TO LOWER TERR.
 TERRAIN APPEAR HUMMOCKY
 SANDS BOULDERS

L44100N

2540 E

LARGE BOULD'S.

LUMPY HILL SILTY TILL.

L4440

2540

No Sample

- Hum. covering. a

uniform layer of
large boulders.

LINE 1400

2060 E

Hilly
boulders
present.

PLACER DOME INC (VANCOUVER LABORATORY)

GEOCHEMICAL DATA LISTING: V230 NAT

DATE: 89:09:01

PDI lab data file: P9298
AREA: NAT
MAPSHEET NO: 9305
VENTURE: V230
GEOLOGIST: W PENTLAND
LAB PROJECT NO: 9298

PLEASE DISTRIBUTE RESULTS TO: WP GS LR EK MG RH LAB

STANDARD ANALYSIS METHODS USED BY PDL GEOCHEM LAB ARE LISTED BELOW:
ALL RESULTS EXPRESSED AS INDICATED IN UNITS COLUMN BELOW
ANY EXCEPTIONS FOR THIS PROJECT ARE NOTED ABOVE

REMARKS: INTERNAL LAB STANDARDS HAVE BEEN INCLUDED FOR REFERENCE.
SAMPLE NUMBERS FOLLOWED BY * ARE DUPLICATE ANALYSES.

	UNITS	WT.G	ATTACK USED	TIME	RANGE	METHOD
AG	PPM	0.5	HClO4/HNO3	4HRS	0.2-20	A.A. BACKGROUND COR
AS	PPM	0.5	AQUA REGIA	3HRS	2-2000	DC PLASMA
AU	PPM	25.0	FIRE ASSAY	45MIN	0.01-1000	ATOMIC ABSORPTION
CU	PPM	0.5	HClO4/HNO3	4HRS	2-4000	ATOMIC ABSORPTION
PB	PPM	0.5	HClO4/HNO3	4HRS	2-3000	A.A. BACKGROUND COR.
PD	PPB	25.0	FIRE ASSAY	45MIN	DL 5	DC PLASMA
PT	PPB	25.0	FIRE ASSAY	45MIN	DL 10	DC PLASMA
ZN	PPM	0.5	HClO4/HNO3	4HRS	2-3000	ATOMIC ABSORPTION

GRID	SAMPLE	PROJECT	Ag PPM	As PPM	Au PPM	Cu PPM	Pb PPM	Pd PPB	Pt PPB	Zn PPM	
9305	A	3502	9298	<0.2	9	<0.01	22	5	<5	<10	50
9305	A	3504	9298	<0.2	<2	0.01	16	5	<5	<10	40
9305	A	3506	9298	<0.2	3	<0.01	15	4	<5	<10	38
9305	A	3508	9298	<0.2	3	0.01	14	5	<5	<10	54
9305	A	3510	9298	<0.2	6	<0.01	16	5	<5	<10	53
9305	A	3512	9298	<0.2	5	<0.01	15	7	<5	<10	51
9305	A	3578	9298	<0.2	<2	<0.01	12	5	<5	<10	57
9305	A	3582	9298	<0.2	7	<0.01	17	6	<5	<10	54
9305	A	3583	9298	<0.2	2	<0.01	13	6	<5	<10	49
test	STD P1		9298	0.3	20		22	50			105
9305	A	3584	9298	<0.2	6	<0.01	20	8	<5	<10	52
9305	A	3587	9298	<0.2	<2	<0.01	14	7	<5	<10	71
9305	A	3589	9298	<0.2	4	<0.01	13	7	<5	<10	63
9305	A	3589*	9298	<0.2	5		12	6			60

END OF LISTING - 14 RECORDS PRINTED Run on: 89:09:01 at 8:07:00

PDI lab data file: P9300
 AREA: NAT
 MAPSHEET NO: 9305
 VENTURE: V230
 GEOLOGIST: W PENTLAND
 LAB PROJECT NO: 9300

PLEASE DISTRIBUTE RESULTS TO: WP GS LR EK MG RH LAB

REMARKS:
 "AU WILL BE ANALYZED 3 TIMES; ALL RESULTS WILL BE IN PPB "
 "FROM THE GEOCHEM LAB"

STANDARD ANALYSIS METHODS USED BY PDL GEOCHEM LAB ARE LISTED BELOW:
 ALL RESULTS EXPRESSED AS INDICATED IN UNITS COLUMN BELOW
 ANY EXCEPTIONS FOR THIS PROJECT ARE NOTED ABOVE

REMARKS: INTERNAL LAB STANDARDS HAVE BEEN INCLUDED FOR REFERENCE.
 SAMPLE NUMBERS FOLLOWED BY * ARE DUPLICATE ANALYSES.

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PB	PPM	0.5	HClO ₄ /HNO ₃	4HRS	2-3000	A.A. BACKGROUND COR.
PD	PPB	25.0	FIRE ASSAY	45MIN	DL 5	DC PLASMA
PT	PPB	25.0	FIRE ASSAY	45MIN	DL 10	DC PLASMA
ZN	PPM	0.5	HClO ₄ /HNO ₃	4HRS	2-3000	ATOMIC ABSORPTION

GRID	SAMPLE	PROJECT	Ag PPM	As PPM	Au PPM	Au-A PPM	Au-B PPM	Cu PPM	Pb PPM	Pd PPB	Pt PPB	Zn PPM
9305	A3501	9300	<0.2	9	10	<5	<5	26	7	<5	<10	42
9305	A3503	9300	<0.2	5	10	<5	<5	19	5	<5	<10	38
9305	*A3505	9300	<0.2	6	300	<5	385	39	6	<5	<10	41
9305	A3507	9300	<0.2	5	10	<5	45	16	6	<5	<10	28
9305	A3509	9300	<0.2	5	15	<5	<5	19	7	<5	<10	41
9305	*A3511	9300	<0.2	9	800	<5	<5	18	6	<5	75	31
9305	A3576	9300	<0.2	<2	20	10	<5	15	6	<5	<10	41
9305	A3577	9300	<0.2	2	10	<5	<5	12	5	<5	18	38
9305	A3581	9300	0.2	2	50	<5	<5	12	4	<5	<10	36
9305	A3581*	9300	0.2	3	10	10	165	11	3			34
9305	A3585	9300	0.2	2	60	25	<5	20	5	<5	<10	43
9305	A3586	9300	0.2	3	30	40	<5	14	6	<5	<10	67
9305	A3588	9300	0.2	7	<5	25	<5	12	5	<5	<10	50
9305	A3588*	9300	0.2	7		60		12	6			48

BULK S

END OF LISTING - 14 RECORDS PRINTED Run on: 89:08:25 at 11:43:30