

AUG 28, 83 D. HODGE 71

GERNOT - ROCK

1200 DUE W

DUE N

300 DUE N

300 NW

500 DUE W

840663

FOR PLOT UP - SEE

GERNOT WORKER - AUG 28

ACT 0700 970 M STREAM

ACT 1700 975 M FLATS

N-S CANAL CAME AT 0840

ACT 2100 990 M

ACT 3100 1015 M

ACT 4100 1015 M

BE-SIDE LAKE

ACT 5100 1015 M

OTHER SIDE OF LAKE

CHANGE BEARING AT

5100 TO 255°

A) 5750

- GREENSTONE, M GREEN,
FINE, W.P., NO RUST
OR VIS SULFIDES
- BORING

B) 6700 - SAME AS 5750

ACT 6700 - 1050 M

ACT 7700 1050 M

C) 7750 - SAME FINE

GREENSTONE - ALL
ALONG RIDGE

ACT 8700 1030

D) 8725 - SAME FINE
GREENSTONE EXACTLY

9700 - BESIDE CARGO
LAKE

- ACT 1015

ACT 10700 1015

AROUND LAKE END AT 9750 - 10700

DUE N FROM 10700 200 M

E 10750 - SAME GREENSTONE

AUG 28, 83, D. HODGE Z
WITH GEMMY ON ROCK

ACT 11100 - 1025
- SAME GREENSTONE

1150
SAME GREENSTONE

ACT 1200 - 1040
- SAME BASIC GREENSTONE
SOME TILLATION - A
LITTLE DARKER.
- MEASURING NW TO 14700

F) 12150 - GREEN PHYLLITES

ACT 13100 1025
BY 16700

ACT 1400 1030
ON PHYLLITE TACKS

(6) 14729 - GR. PHYLLITES
MASSIVE, SOME Q. V. GREENING
ALL TAKEN AT 15°
Q V - VERY WHITE, NO
PY, SULFIDES, RUST

ACT 15100 - 1080

H) GREEN PHYLLITES - MASSIVE
15700 RIDGE - TRENDING 15°

HEADING DUE W TO
CLAIM LINE:

15750 1) GREEN PHYLLITES
- SOME SMALL BX
CARBONITIZED ZONES
- MUCH CA, CARB, W
Q V - NO MUSC,
SULFIDES ETC

ACT 16700 - 1125 m

2) MASSIVE GR
PHYLLITE RIDGE

K) 16750 - SAME
GR PHYLLITE

ACT 1700 - 1060

L) 18700 PHYLLITES
AGAIN

ACT 1800 1030

M) 18775 IRON CARB ACT
ZONE IN GR PHYLLITES
POSS DYKE (UNDEFINED)
- MUCH CA, CARB, VERY SOFT

Aug 28, 83 D. HADGE 3
WITH GEMOT, ROCK

19100 - ACT 970

20100 - ACT 940

21100 - ACT 940

22100 - ACT 940

N = 23100 - LIMESTONE, PACE
GRAY - VERY SLIGHTLY
ACTED, W CA U,
HIGH CARBONATES, AND
RUST W SULFIDES.

23100 - ACT 960

24100 - ACT 950

O) 24100 - LIMESTONE AS
IN N CONTINUES

DHST1 - 1197 - 24175
SIC - LIMESTONE, GRAY
VERY BRITTLE
W RUST, W CA.

ACT 26700 - 900

ACT 27100 - 885 - VALLEY
BOTTOM ON CLAIM LINE

ACT. 28700

915 m

P) 28700

LIMESTONE

BLUFF. 600 FT M CH

END of TRAV



GEOCHEMICAL SAMPLE DATA SHEET

NAME: Gernot Weber		DATE: Aug 28		MAP:				
PARTNER: D. Hodge		PROJECT:		TRAVERSE NO.: 6				
LOCATION: Rock claims		PHOTO NO.: 248						
SAMPLE NO.:	LOCATION	HRN	CLR	TEX	SLP	ORG	PHY	COMMENTS
EN 3T3 129	0+00 ^{Alt.} 970	/	1	2	-	-	4	flat gravel delta
T3 130	0+50	/	1	1/2	-	-	4	" " "
T2 131	975	1	1	1	-	2	4	Bush/ Bog/ high Org/ stream
T2 132		2	1	1/2	-	2	4	Bush/ high Org.
T2 133	990	2	1	2	-	2	4	In mature willow forest
T2 134		2	4	2	-	-	4	Ave Turd Au Moose - in open willow - coniferous forest
T2 135	1015	2	1	2	-	1	4	same old shit
T2 136		2	1	2	-	-	4	" good moose hunting
T2 137	1015	2	1	2	-	-	4	by lake / beaver dam
T2 138		2	1	2	-	1	4	other bank of lake by beaver house
T2 139	1040	2	1	2	-	1	4	on greenstone cliff
T2 140	1050	2	4	2	-	-	4	on greenstone bluff
T2 141		2	1	2	-	1	4	slightly leached / s.w. side of lake on E. Ridge
T2 142	1050	2	4	2	-	1	4	willow / conifer forest
T2 143		2	1	2	-	1	4	on small outcrop
T2 144	1030	2	1	2	-	1	4	slope down to lake
T2 145		2	1	2	-	1	4	fluffy not stuffy
T2 146	1015	2	1	2	-	1	4	on side of bluff
T2 147		2	3	2	-	1	4	end of lake
T2 148	1005	2	1	2	-	1	4	Between lakes
T2 149		2	4	2	-	-	4	may be fault gouge
T2 150	No Sample	2						
T2 151		2	4	2	-	-	4	open forested area
T2 152	1040	2	4	2	-	-	4	btw. lakes Greenstone o.c.
T2 153		2	4	2	-	-	4	Top of ridge
T2 154	1025	1	3	2	-	2	4	Bog near pond
T2 155		1	3	2	-	2	4	Black organics & peatmass



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SAMPLE NO.:	LOCATION	HRN	CLR	TEX	SLP	ORG	PHY	COMMENTS	
FW 3T2 156	14+00	Alt 1030	2	4	2	-	-	4	Base of Phyllite cliff
T2 157			2	1	2	-	-	4	Phyllite cliff
T2 158		1080	2	4	2	-	1	4	on top of green phyllite ridge
T2 159			2	1	2	-	1	4	green phyllite ridge / carbonaceous crap.
T2 160		1125	2	1	2/3	-	-	4	Top of massive phyllite ridge
T2 161			2	1	2/3	-	1	4	very steep hill / phyllite talus
T2 162		1060	2	1	2	-	2	4	steep talus slope - phyllites
T2 163			2	1	2	-	1	4	middle of deciduous trees
T2 164		1030	2	1	2	-	1	4	steep talus / phyllite O.C.
T2 165			1	3	2	-	2	4	above cliffs facing west
T2 166		970	1	1/3	2	-	2	4	below cliffs
T2 167			1	1	2	-	1	4	deciduous forest
T2 168		940	2	1	2	-	1	4	Flat mixed forest
T2 169			2	1	2	-	-	4	" " "
T2 170		940	1	2	5	3	-	3	highly leached rocky soil
T2 171			2	1	2	-	-	3	possible glacial till
T2 172		940	2	1	2	-	-	3	flat "mixed" forest
T2 173			2	1	2	-	-	3	" " "
T2 174			2	1	2	-	-	3	" " " open clearing
T2 175		950	2	1	2	-	-	3	
T2 176		950	2	1	2	-	-	3	mixed flat forest shallow limestone O.C.
T2 177			2	1	2	1	-	3	limestone O.C.
T2 178		935	2	1	2	-	-	3	Limestone O.C. slope
T2 179			2	1	2	-	-	3	willow patch
T2 180		900	2	1	2	-	-	3	mixed forest slope
T2 181			2	1	2	-	-	3	" " "
T2 182	27+00	885	2	1	2	-	-	3	claim line

