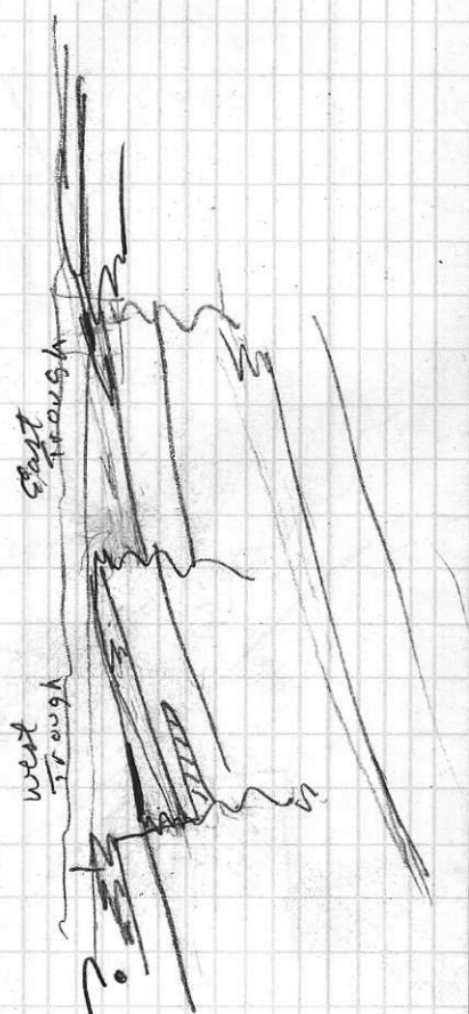


JOB .....

DATE .....

676172

PAGE .....



PARTY CHIEF .....

WEATHER .....

JOB .....

DATE .....PAGE .....

Lawn 6a  
- 75+

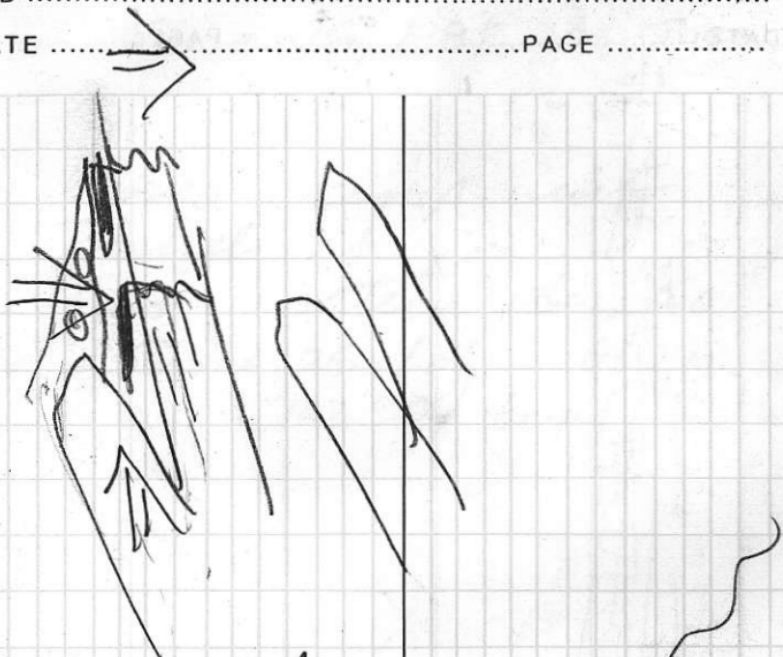
PARTY CHIEF .....

WEATHER .....

JOB .....

DATE .....

PAGE .....



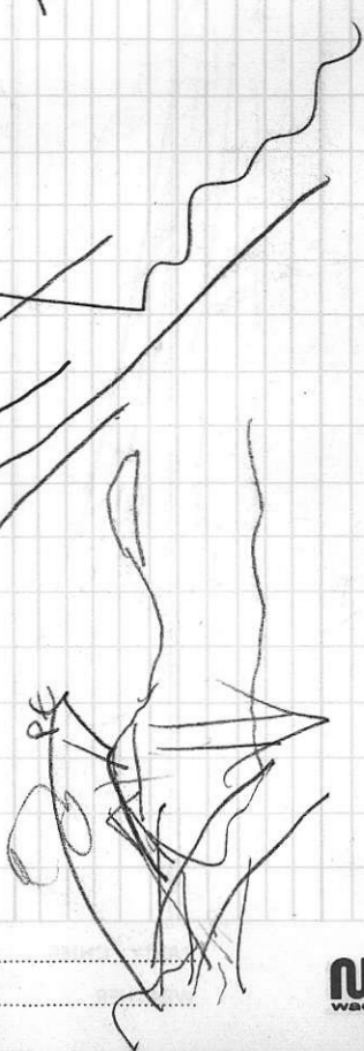
Selwyn

Yukton

B.C.

Fz Plat

Carb



PARTY CHIEF .....

WEATHER .....

**waco**

PARTY CHIEF

.....

WEATHER

.....

JOB .....  
DATE .....  
PAGE .....



JOB .....

DATE ..... JUNE 16, 1981 PAGE ..... Tues.

Moved camp into  
Pretzel Lk.

Two other trips

@ 2.25 /mi 660 mi  
742.50 / trip

~~2.25~~  
660  
742.50

PARTY CHIEF .....

WEATHER .....



JOB .....

DATE ..... June 17, 1981 PAGE ..... WEDS.

Looked at barite  
showings of  
Kwadacha Barite  
deposit & Harry  
Diakow, Jennifer Lowey,  
Karen Downing

1.3 hours helicopter  
time

PARTY CHIEF .....

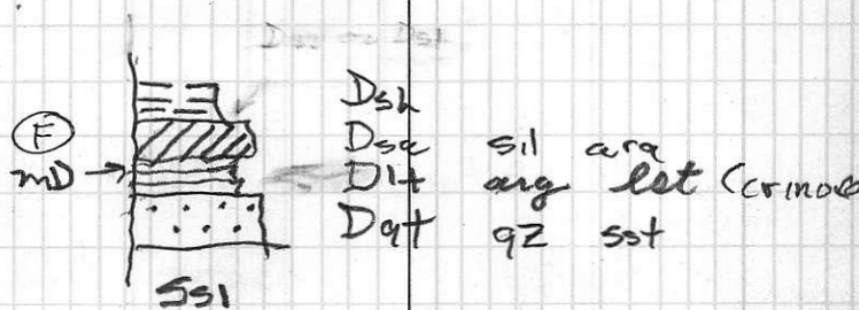
WEATHER ..... Snowy, slushy.

JOB .....

DATE ..... JUNE 18, 1981 PAGE THURS

LD, JM and JL, KD  
started work on  
twadacha barite  
deposit

DM, MF worked on  
ridge to east  
of twadacha barite



2.4 hours helicopter time  
3.1 total / day

PARTY CHIEF Rain snow clay

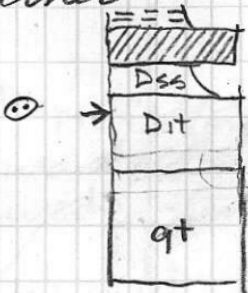
WEATHER .....

JOB .....  
DATE ..... June 19 ..... PAGE ..... Friday

DM, MF N. Kwadacha River

LD, IM, JL, KD Kwadacha  
Barite deposit

late start due to  
weather



blocky sil arg.  
brown platy banded silty shale  
grey med-thin bed 1st

2.3 hrs helicopter time

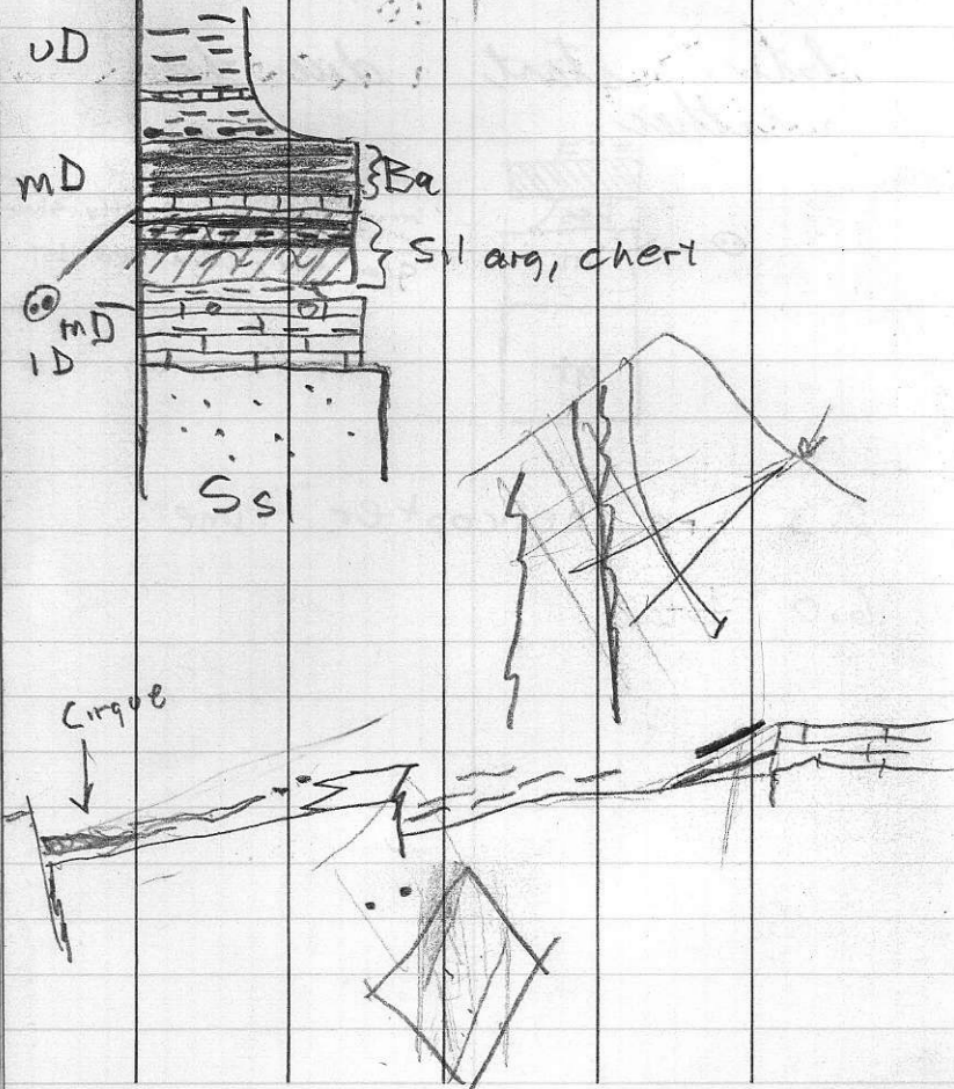
6.0 total

PARTY CHIEF

WEATHER

Rain / Clag

JOB .....  
DATE ..... PAGE .....



PARTY CHIEF .....

WEATHER .....

JOB .....

DATE .....

June 20/81

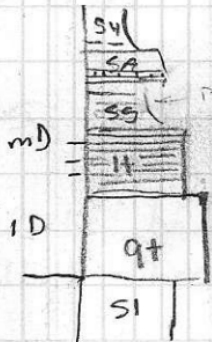
PAGE .....

LD, MF, JM mapping on  
Kwadacha Barite

Dr. Fin Campbell arrived from  
Calgary ca 9.30

DM, KD, SL, FC visited Kwadacha  
barite

DM KD mapping ridge E of  
N. Kwadacha River  
measured section.



3.0 hrs helicopter time  
9.0 hrs total

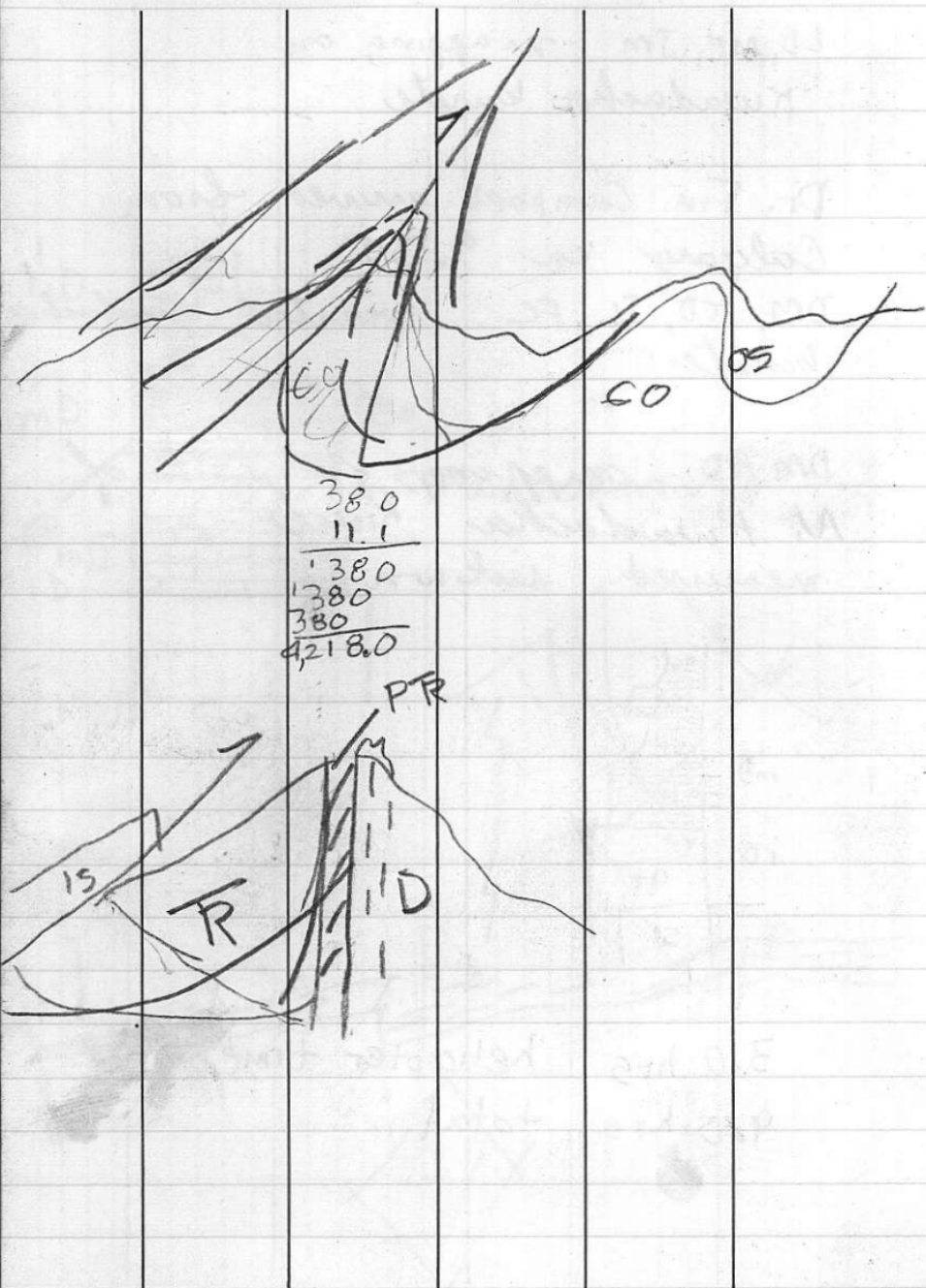
PARTY CHIEF .....

WEATHER .....

Snow, Rain

JOB .....

DATE ..... PAGE .....



PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... June 21/81 ..... PAGE .....

Tour to F. Campbell  
LD, RD, MF, JM mapping in  
vicinity of Kwad Ba

4 loaves bread  
2 doz eggs  
2 lbs bacon  
12 chloride of lime  
2 doz beer  
1 doz apples  
" oranges  
10 lbs potatoes

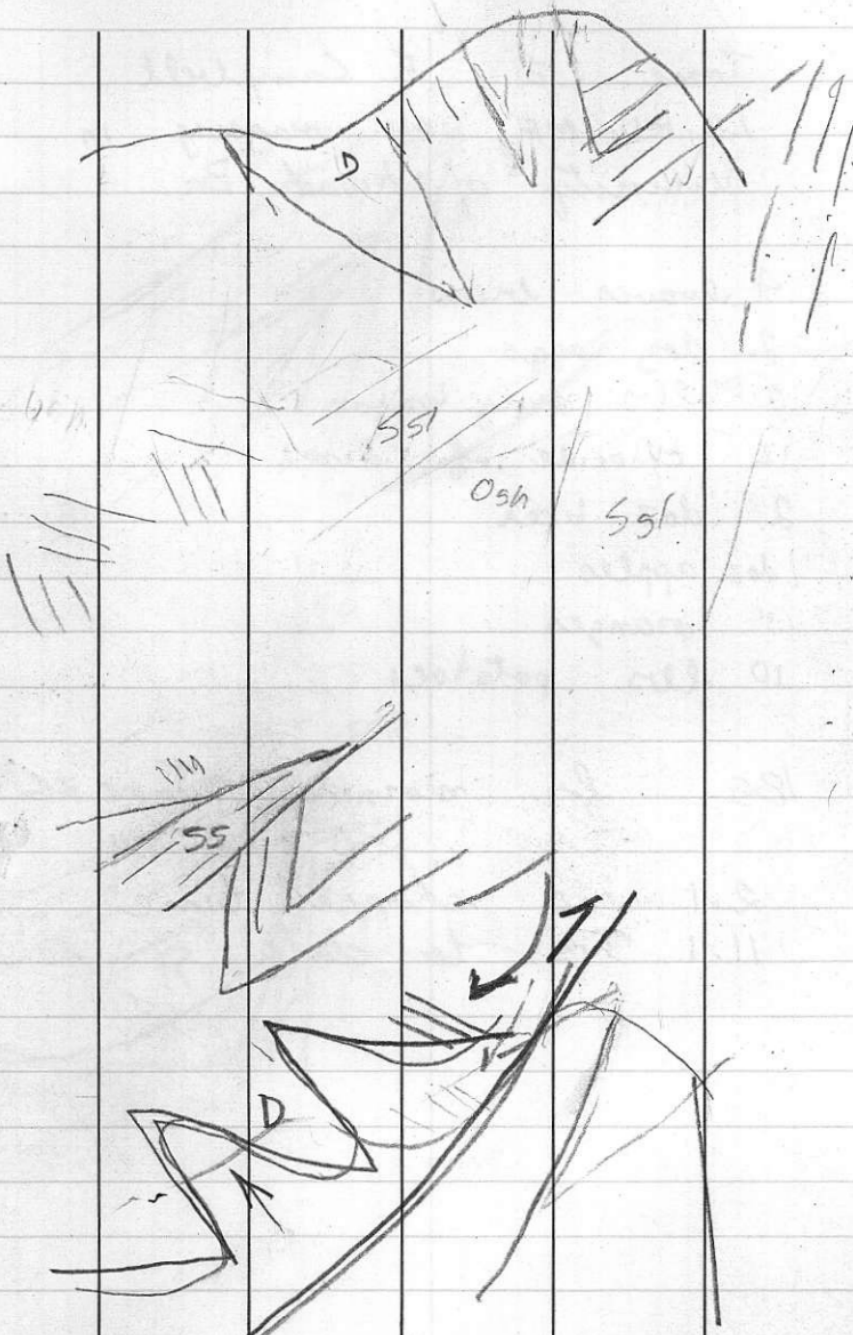
185 for morning June 26  
" " "  
2.1 hrs chopper time  
11.1 hrs to date

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE .....PAGE .....



PARTY CHIEF .....

WEATHER .....

JOB .....

DATE .....

June 22, 181

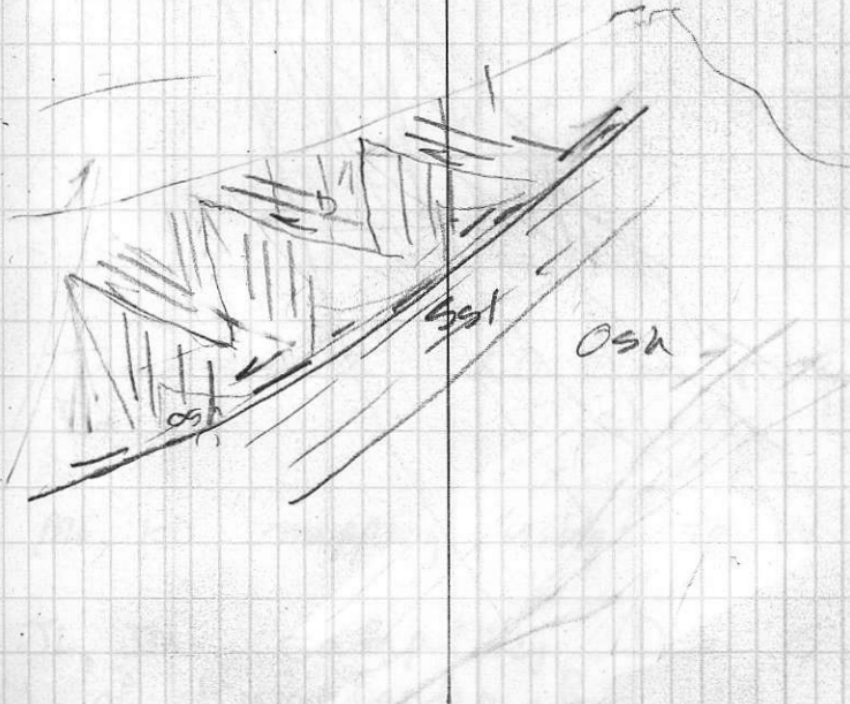
PAGE .....

LD, JM mapping on  
Kwadacha Barite

JL, KD sampling SA sect  
E of N. Kwadacha R.

DM, MF mapping D-S contact  
E of Kwadacha Barite

2.7 hrs helicopter time  
13.8 " total



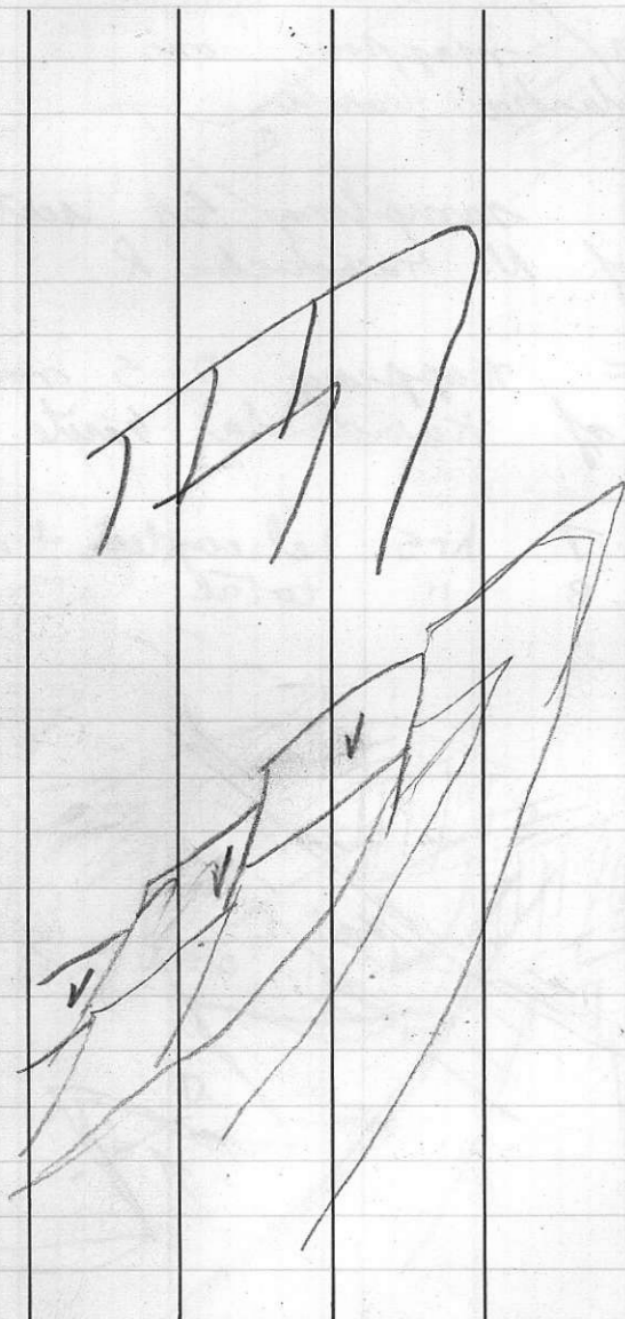
PARTY CHIEF .....

WEATHER .....

Partly sunny, thunder showers

JOB .....

DATE ..... PAGE .....



PARTY CHIEF .....

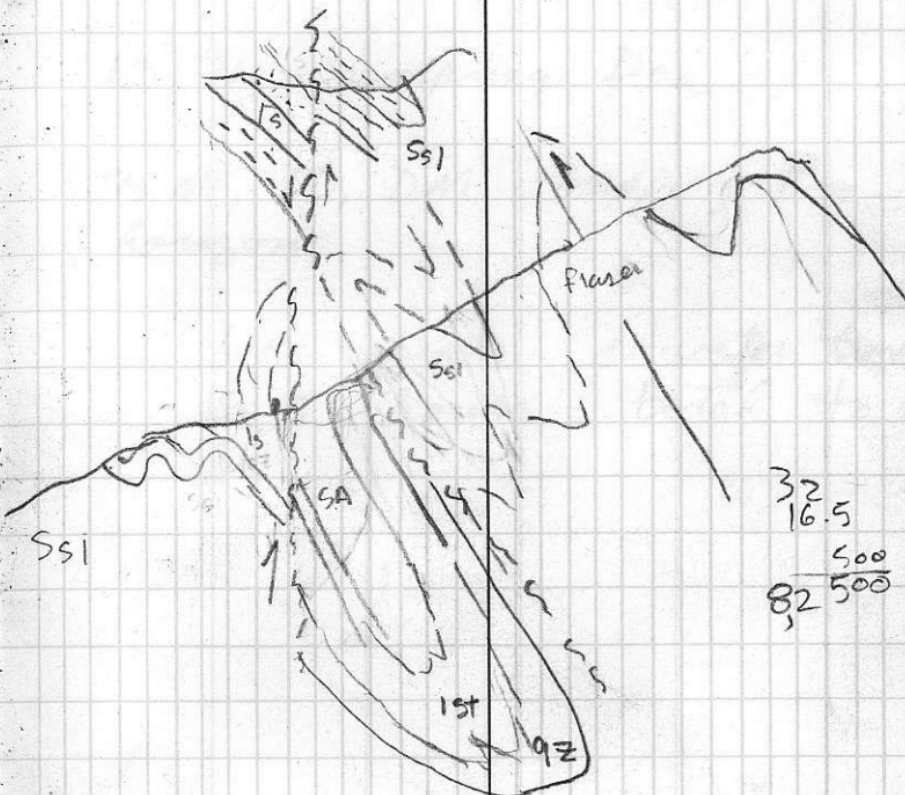
WEATHER .....

JOB .....

DATE .....

June 23/81

PAGE .....

2.7 hrs  
16.5 hrshelicopter time  
" " total

Traverse E to W on Kwacelach  
Ba

MF, KD mapping ridge to W

JL, JM. sampling Dca 5  
of Kwacelachka R.

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE .....

June 24/81

PAGE .....

Twadacha Ba

KD, JL sampling Dsa

JM, MF, LD, DM mapping Ba  
horizon

2.4 hours helicopter time

18.9 hours total to dab

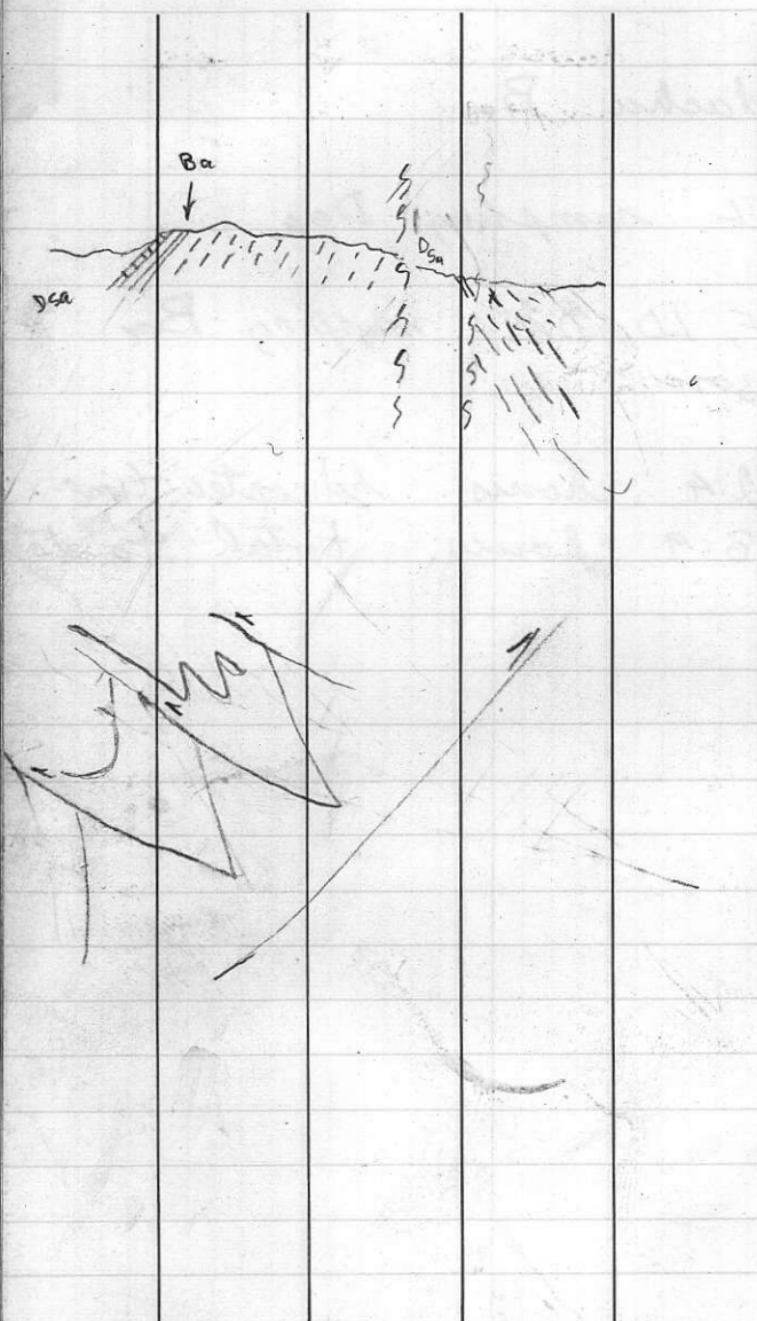
PARTY CHIEF .....

WEATHER .....

Rain snow fog

JOB .....

DATE ..... PAGE .....



PARTY CHIEF .....

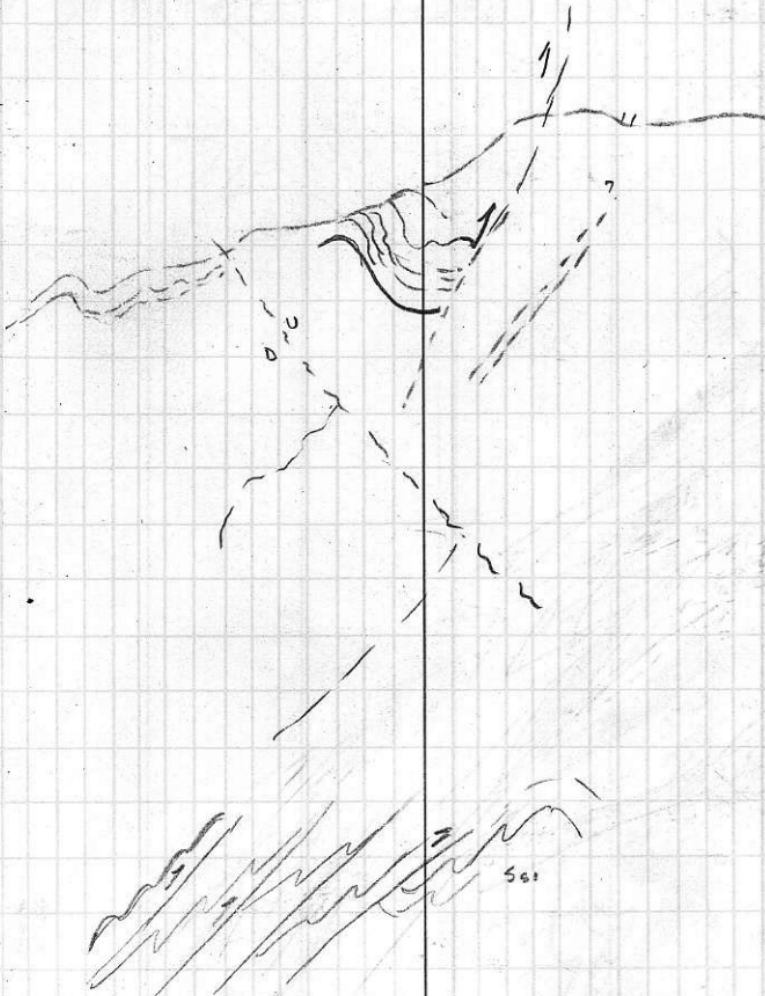
WEATHER .....

JOB .....

DATE .....

June 25/81

PAGE .....

KD, JL  
campTraverse @ 6 day  
Sample Dsn

3 hrs shopper time  
21.9 total

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE .....

PAGE .....

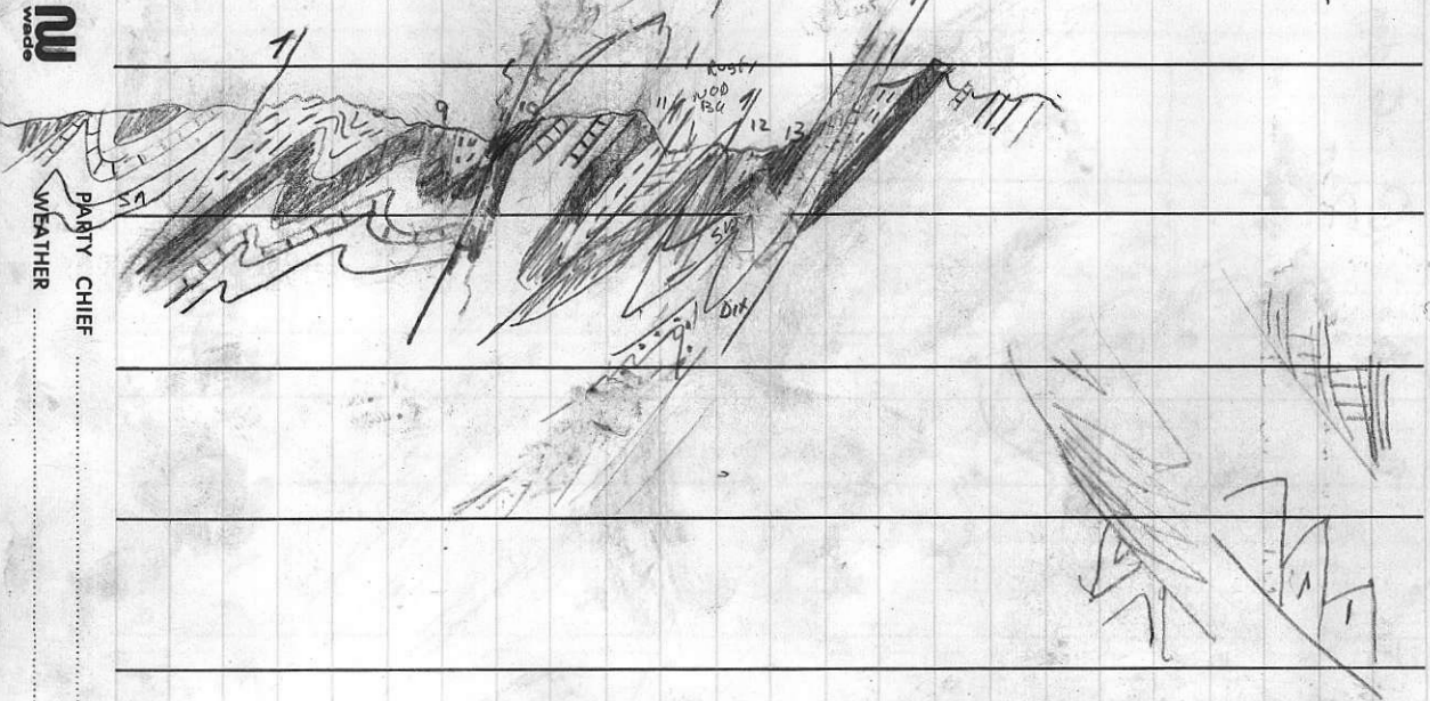
wade

PARTY CHIEF  
WEATHER

.....

.....

.....



JOB .....

DATE ..... July 26/81 Fri PAGE .....

Departed Pretzel 1hr camp  
via Fimbow on  
NT Air Beech

PARTY CHIEF .....

WEATHER .....



JOB .....

DATE .....PAGE .....

Sat-	June 27	KD, JL to Mesabon	off
Sun	28	KD, JL to Cassiar	off
Mon	29	KD, JL to Watson	off
Tues	30	KD, JL to Mack K	off
Weds	July 1	KD JL in Mack K	groc
Thurs	2	KD, JL into Pretzel	travel

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... July 3 Fri PAGE .....

1.4 hrs chopper  
22.3 " total

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... July 4 / 81 Sat PAGE .....

0.9 hrs chopper time

23.2 " total

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... July 5, 1981 Sampage .....

1.0 hrs chopper time  
24.2 " total

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... July 6, 1981 ..... PAGE .....

1.0 hrs chopper time  
25.2 " total

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... July 7, 1981 PAGE .....

1.0 hrs chopper time  
26.2 " total

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... July 8, 1981 PAGE .....

9.1 hrs chopper time  
27.3 hrs total

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... July 9, 1981 PAGE .....

DM, MF to Pesika Claims

JL, KD at PIE

2.4	hours	chopper time
29.7	hours	total

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... July 10, 1981 PAGE .....

# Del Claims

LCP Del 9 4N, 3E  
+ all corner post tags.

1.8 hrs chopper time  
31.5 " total

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... PAGE .....

8

9

Sat July 14 No - - - - - Elfr

Even

Sun 12 Touring

Mon 13 Fluke

Tues 14 Kwadachas

Wed 15 Positac

16

17

18

Total

PARTY CHIEF .....



WEATHER .....

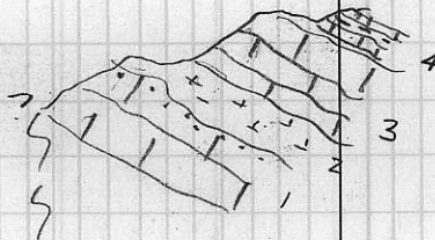
JOB .....

DATE .....

June 11/81

PAGE .....

	Sect of basal	lst
	Base at	fault ?
O-8	Thick bedded mass	lst
	coral? unit at top	
8-12	Thinner bedded arg	lst
	+ platy brown calcar	
	+ sh	
12-15	Sim to	Unit 1
15-19	md to thin arg calcar	
	calc mdst, lst, shale	



3.1 hours helicopter time  
 34.6 " total

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE .....

July 12/81

PAGE .....

DM, WM TH to Giv Claims

KD, JL MF to Fluke

Tour Mt Alcock + Cogue

3.6 hrs chopper time

38.2 " total

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE .....

July 13/81

PAGE .....

KD, JH on Fluke  
 MF, MM W of Fluke

DM, TH, WM traverse N.  
 of Perika Crk.

3.0	hrs	chopper time
<u>41.2</u>	hrs	total

3

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... July 14/81

PAGE .....

DM, WM, TH visit to kwadacha Ba

4.1 hrs chopper time

45.2 hrs total

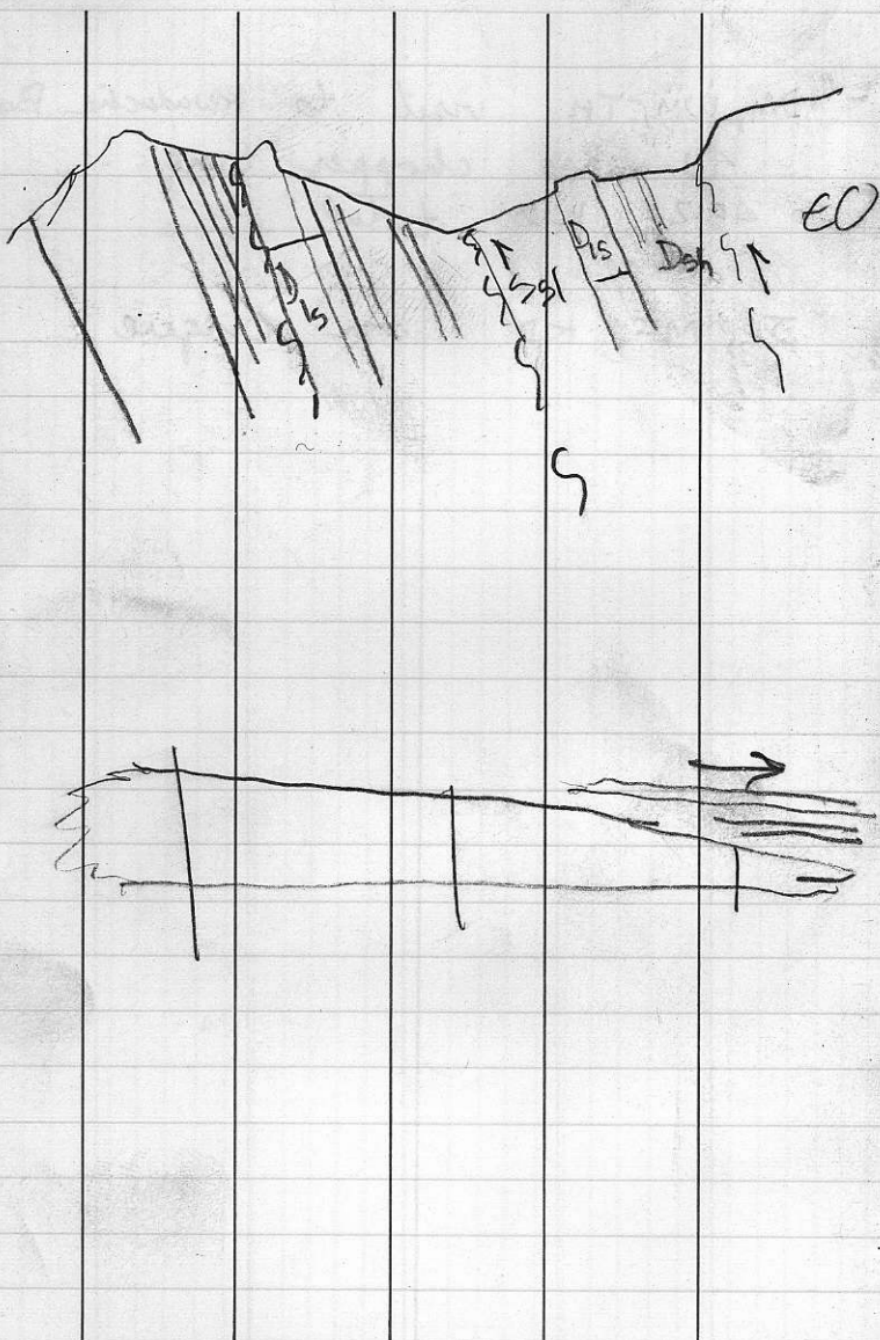
JL, MF, KD on Cirque

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... PAGE .....



PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... July 15/81 PAGE .....

DM, MF traverse N of  
Pestka Crk.

1.4 hrs chopper time  
46.6 Total

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE .....

July 16/18)

PAGE .....

(C) 322/32 NE

in rusty blks

DM, MF, MM  
of Peska Crk

traverse S.

FD, JL on the Cirque

base of Devonian

clst qz sst, sst + congl

with lime molst and black chert clsts

mded poorly sorted. Org sst,

mdst + lam + lam qz sst over

Cgr clastics prox carbonite flowers?

2.5 hrs  
49.1 "chopper time  
total

88

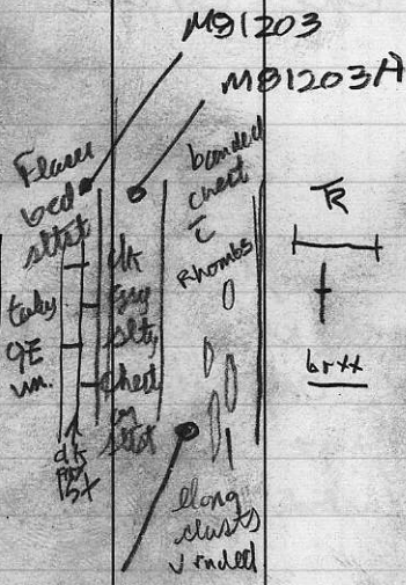
PARTY CHIEF .....

WEATHER .....

JOB .....

DATE .....

PAGE .....



TR  
+  
6rxx

dk grey  
then to  
med bed  
stal + styl sh

$\frac{330}{75}$   
 $\frac{325}{70}$

*M91203B*

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... July 17/81 .....

PAGE .....

DM, MM, MM mapping  
Pesika Crk

S of

KD, MF mapping  
Pesika Crk

S of

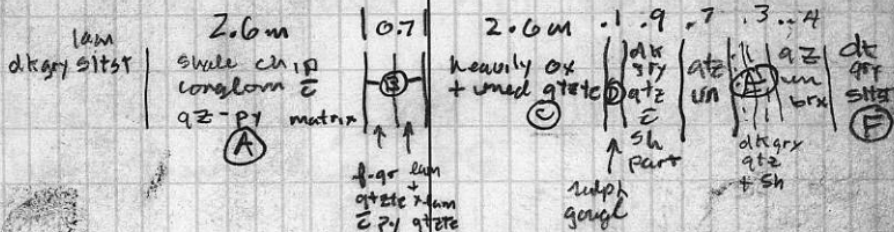
ERN showing

(B) 310/V

Qtz stat and set in  
irregular cones of dessent  
+ massive py

TR #1 @ 1830 m

conglom in angular black  
clasts Qtz-py matrix

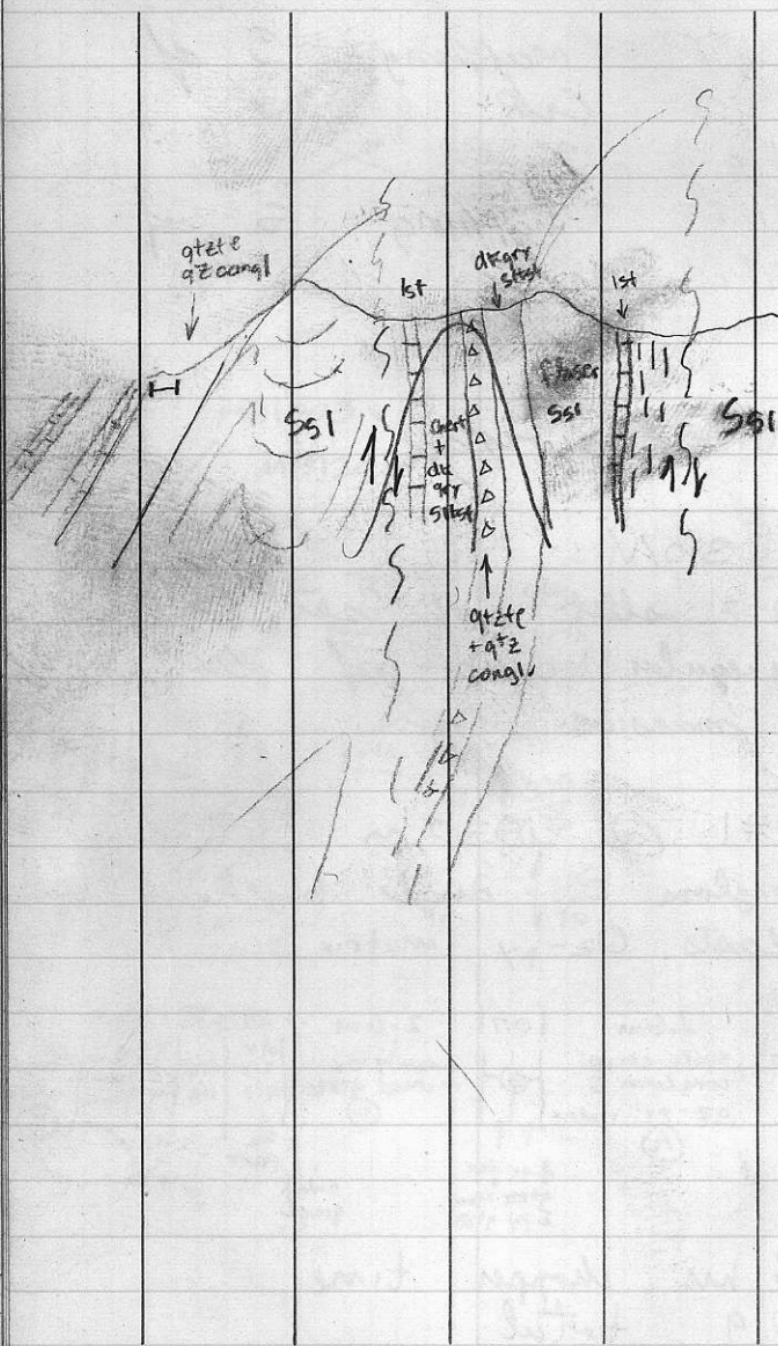


1.8 hrs chopper time  
50.9 total

PARTY CHIEF .....

WEATHER .....

JOB .....  
DATE ..... PAGE .....



PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... July 18, 1981 PAGE .....

DM, MM traverse

KD, MF S of Peska Crk

Ridge to SW

1.6 hrs chopper time  
 52.5 hrs total

1.6

$$\frac{5}{8.0}$$

Kuren July 27  
 Ft PWA 119 PG 200

Jennifer July 27 CP 672 9.30  
 Red Travelodge PG

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... PAGE .....

Sun July 19

KD	to	T.O
JL	to	WH
MF	to	Vic
DM	to	"

20.- 26 off for KD, JL

Fri 24-27 pm to Smithers  
MF to PG → Smithers

Tues 28 in Smithers

Wed 29 to Pretza

T 30 mapping.

F 31 Toadoggone

S 1 Toadoggone

S 2 Mapping

M 3 GM, DH in from Mack (JL, KO, MF)  
(Mapping)

T 4 GM DH out mapping -

W 5 mapping -

Th 6 move out camp

JOB .....

DATE July 30/81 PAGE .....

JL, KD, MF, DM

Traverses on Pesika Claims

3.6 ms

56.1 ms total

PARTY CHIEF .....

WEATHER .....

JOB ..... DATE ..... PAGE .....

T 6  
F 7  
S 8  
S 9  
M 10  
T 11  
W 12  
T 13  
F 14  
S 15  
S 16  
M 17  
T 18 -  
W 19 \* Rev + DP  
T 20 \* Rev + DP  
F 21 -  
S 22  
S 23  
M 24  
T 25  
W 26  
T 27

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... July 31, 1981 PAGE .....

# Toodoggone Raft Races

0.5 ms	chopper time
56.6 "	total

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... Aug 1, 1981 PAGE .....

JL, KD traverse on Pesika  
DM, MF " " "  
2.8 hrs chopper time  
59.4 " total

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE Aug. 2, 1981 PAGE .....

DM, MF	traverse	SE of Akie
KD, JL	"	" " "
1.1	hrs	total chopper
60.5	hrs	total

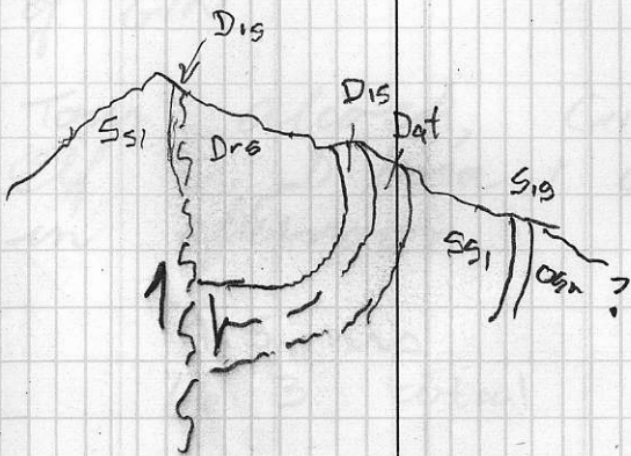
PARTY CHIEF .....

WEATHER .....

JOB .....

DATE .... Aug 3, 1981 PAGE .....

DM, JC traverse SE of Akie  
 KD, MF " " "



~~1.3 hrs~~  
~~+ 61.8 total~~

~~Conger~~  
~~Haus~~  
 PM

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE .....

Aug 4 1811

PAGE .....

DM, KD traverse E  
of GIN

JL, MF traverse E  
of GIN

Tom Alcock, Cirque  
Elf c D. Nora + G. McArthur  
in afternoon

4.5 hrs

66.3 total

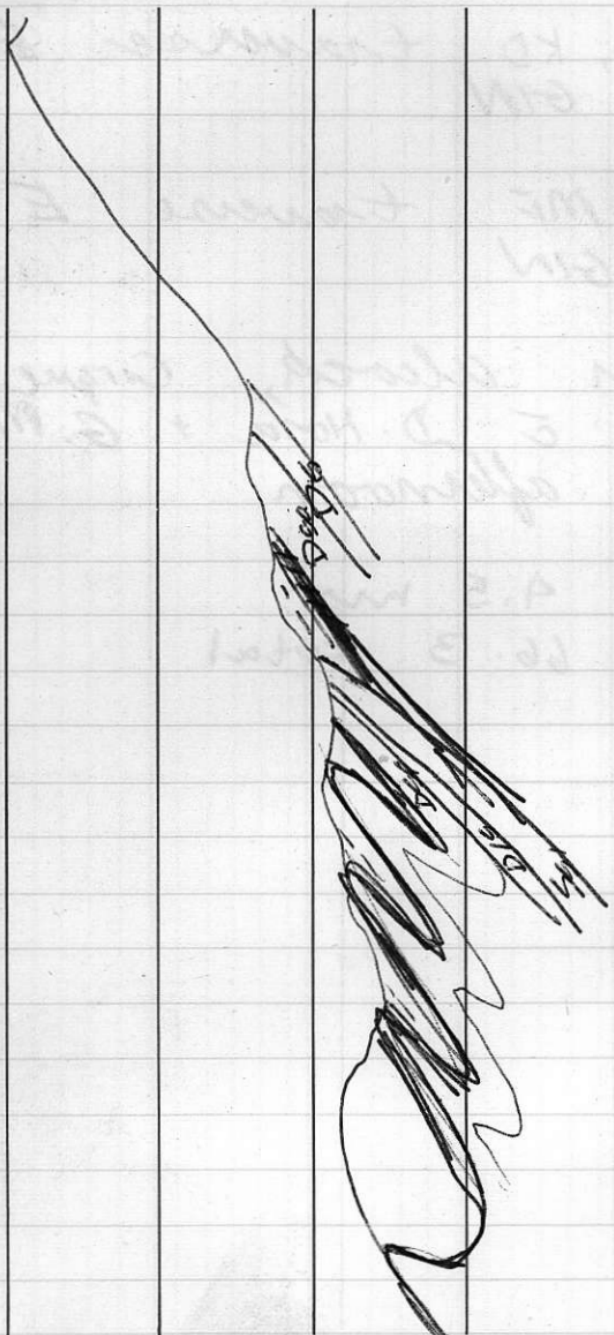
PARTY CHIEF .....

WEATHER .....

JOB .....

DATE .....

PAGE .....



PARTY CHIEF .....

WEATHER .....

JOB .....

DATE .....

Aug 5/81

PAGE .....

DM, JL traverse W of  
Oospika  
MF, KD " E of  
Peskka Claims  
visit to REV property

Visit to Kwadacha Bar  
in PM with D. Hora  
G. Mc Arthur.

2.8	hrs
69.1	<u>total</u>

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE Aug. 6/81 PAGE .....

## Grocery

JL	183. 59	✓
KD	323. 00	✓
MF	275. 50	
DM	275. 50	

Victoria Locals 689 - no.

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... PAGE .....

Pelly Lodge Ltd

Carlo J. Pansotta

8205 Postill Dr

Vernon B.C.

545-5071

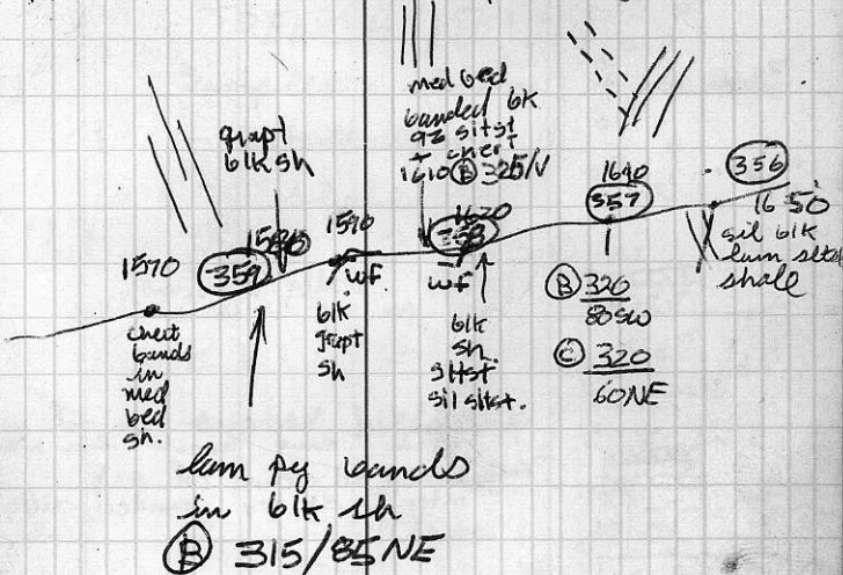
PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... Aug. 11 ..... PAGE .....

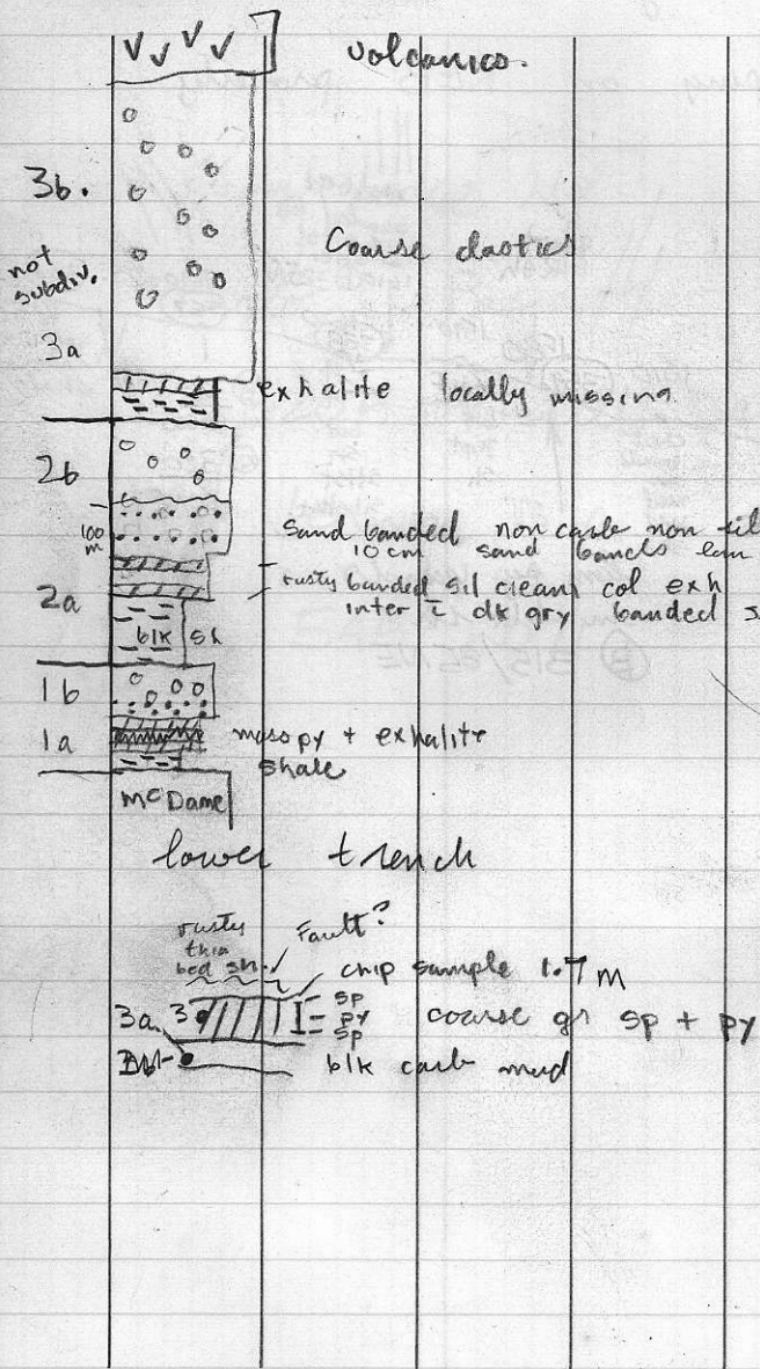
## Mapping on R.E.B. property



PARTY CHIEF .....

WEATHER .....

JOB ..... DATE ..... PAGE .....



PARTY CHIEF .....

WEATHER .....

JOB .....

Midway

DATE ..... Sept. 9/81.

PAGE .....

## TRENCH 81-1

MW-1

Samples from trench

1 - exhalite

1a - shale

Unit 2a  $\approx$  150 m

exh 2-3 m. in shale

2b  $\approx$  300 m

coarse clastic

Unit 3  $\approx$  700 m

MW-2 @ 1270

in upper tr.



## TRENCH 81-3

MW 3 8-9% combined over 1m -

lower tr 90m of mass

py + sp exp  $\approx$  2m thick

Samples MW 3 spt+py in exh +

3a blt fw mud

chip sample

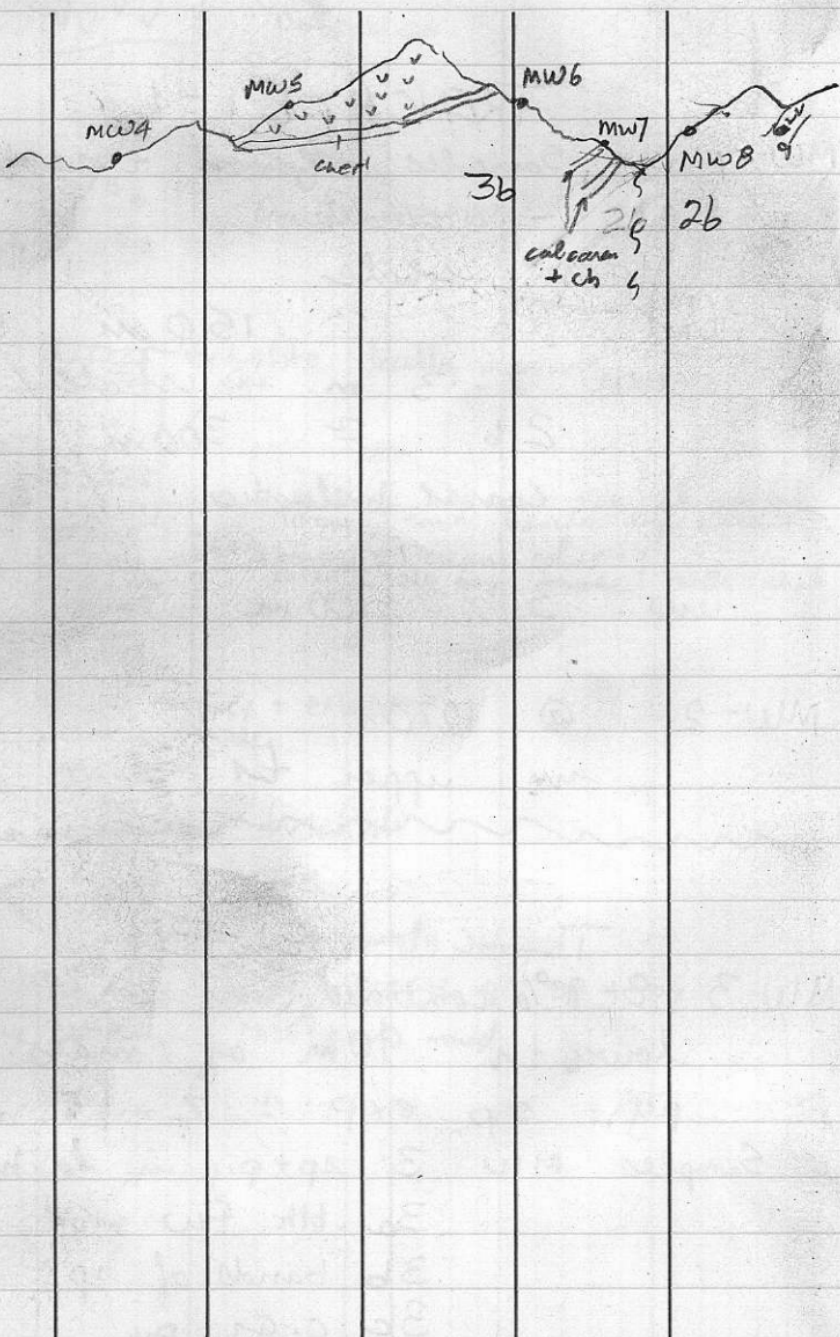
3b bands of sp

3c c. gr py

PARTY CHIEF .....

WEATHER .....

JOB .....  
DATE ..... PAGE .....



PARTY CHIEF .....

WEATHER .....

JOB .....

DATE .....

PAGE .....

3d - blk

shale FW rx

3e - cqr

py in all

exhalite

sulph horizon  
punches + swells

faulted upper contact?

cqr. py typical

Sulphide zone appears to  
x-cut bedding

MW 4 1830 Calc sst & org flecks  
inter & grey chert Unit 3  
near top.

MW 5 1870 Greenish microdolomite  
cherts at base cream +  
blk

5a 1900 grey to greenish grey  
chert or shg?

6 1910 metacalcisulfate? cream,  
grey spotted rx. interbed  
& sst + siltst ~~&~~ Exhalite?

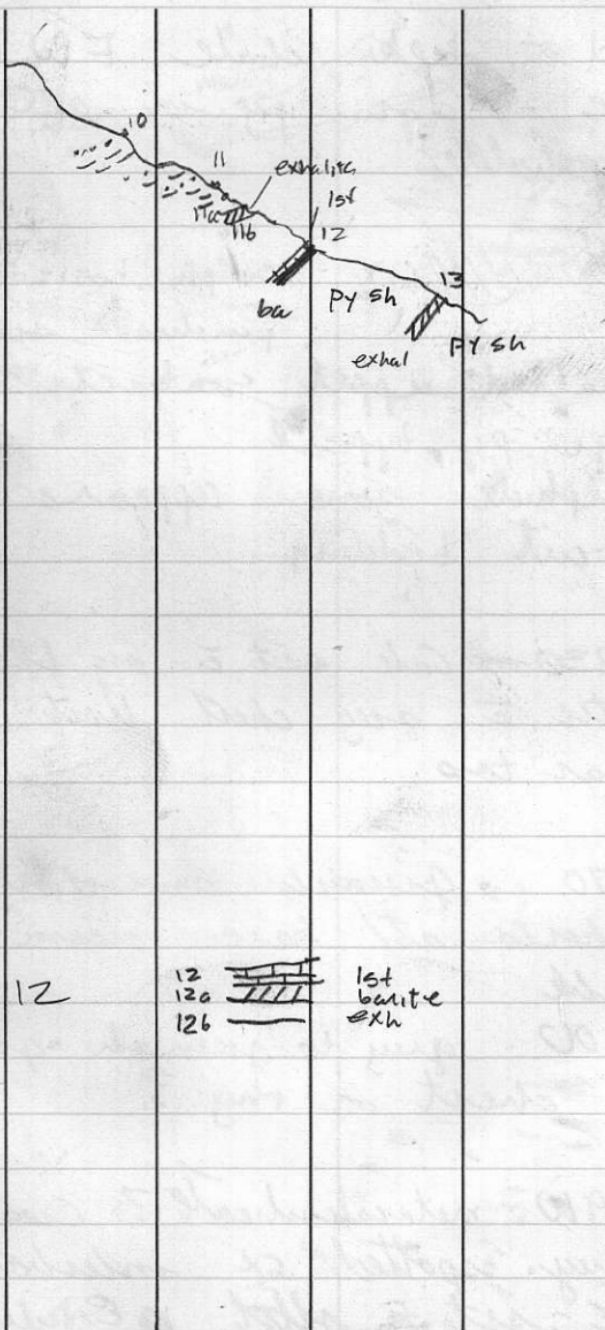
PARTY CHIEF .....

WEATHER .....

JOB .....

DATE .....

PAGE .....



PARTY CHIEF .....

WEATHER .....

JOB .....

DATE .....

PAGE .....

- MW 7 1750 chertbed calcarenite +  
blk chert. Near base  
unit 3b
- 8 1780 Congl Unit 2b  
on dip slope
- 9 1780 Green lively lam tuff  
Folded interbed & coarse  
clastics?
- 10 1600 Sand banded shale of  
Unit 2a near top.  
Grades down sect into  
shale by sand bands.
- 11 1590 Rusty py sand banded  
sh sand "biscuits" (84)
- 11a black shale unmed overlying  
exhalite (11b) Sample site 85
- 12 1475 1st bed .5 m overlies  
exhalite 2m Barite
- 13 1390 lowest exhalite  
gry sil & x = py Some  
Sp in x cut uns (sample 92)

PARTY CHIEF .....

WEATHER .....

JOB .....

DATE ..... PAGE .....

14 (1500) Coarse clastic flm  
unit 1 B Top of small  
knole

15

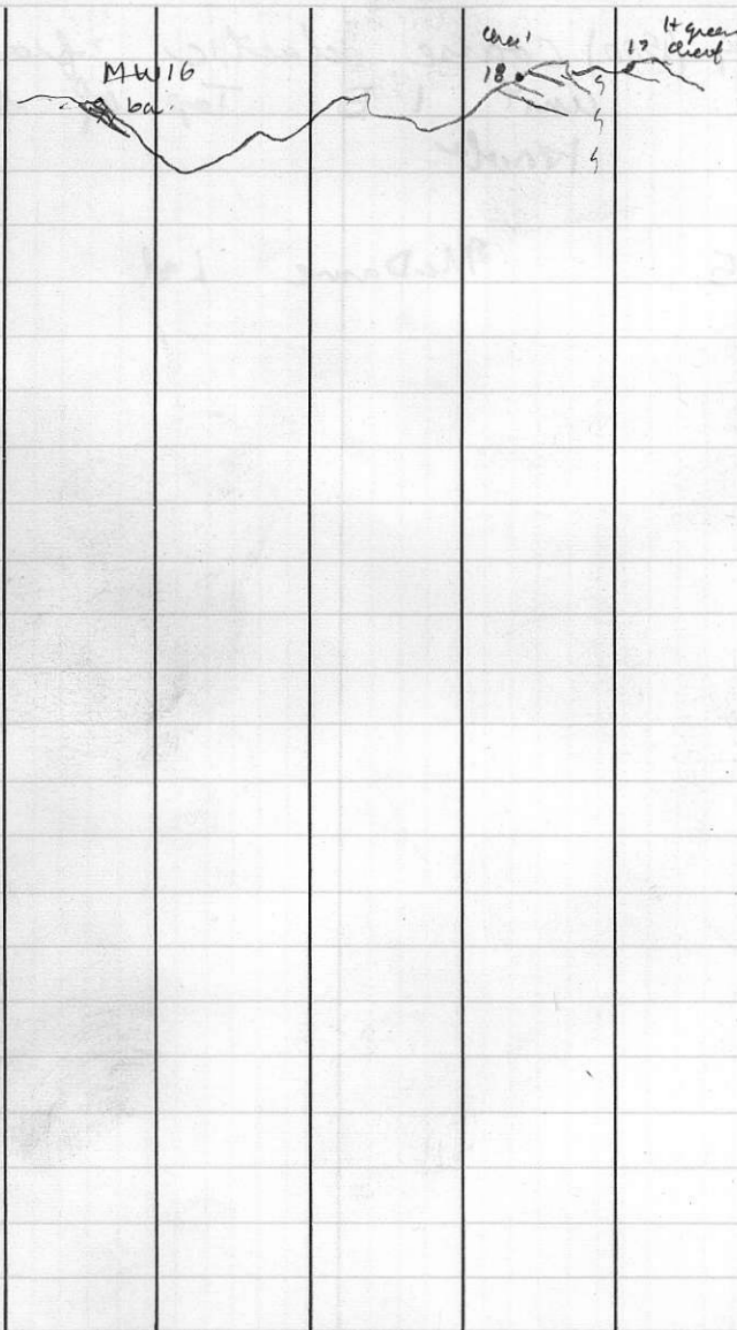
McNamee Lot

PARTY CHIEF .....

WEATHER .....

JOB ..... 801

DATE ..... PAGE .....



PARTY CHIEF .....

WEATHER .....

MW 16 Ewen barite  
approx 7 m thick  
in unit 2a  
16a limestone interbed = barite  
barite underlain by  
dk gray lam silty sh,  
minor siltst set & org  
flecks. Md sil in places  
16b footwall ox

MW 18 Sample of grey-green  
banded chert of unit 3a thumb  
underlain by well sorted  
calc siltst Chert = exhalite

MW 17 fl green chert.

JOB .....

DATE ..... PAGE .....

STN 12-1

small ore w. of Moose Lake  
 near junction with logging Rd.  
 formation unknown

?

CHRT

light grey, faintly laminated  
 trace dessm pyrite

MIN DSPY

cut by quartz veins

QZUN

345/150 SE - well defined

STR SO

327/65 NE - faint

SI

WRA 1

sampled for whole rock

FOS 2

sampled for radiolarians

STN 12-2

PARTY CHIEF .....

WEATHER .....