

Start Fly Camp 1

① June 16 - 19

Late Evening 19

Morning 20

② June 19 - 22

Late Evening 22

Morning 23

③ June 22 - 25

Late Evening 25

Morning 23

Left Pretzel Lake camp

1:55 pm

(2850') 860

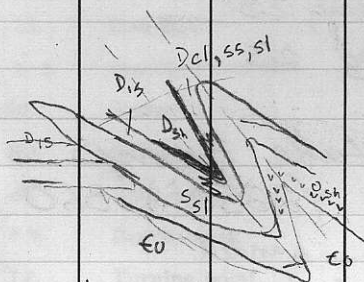
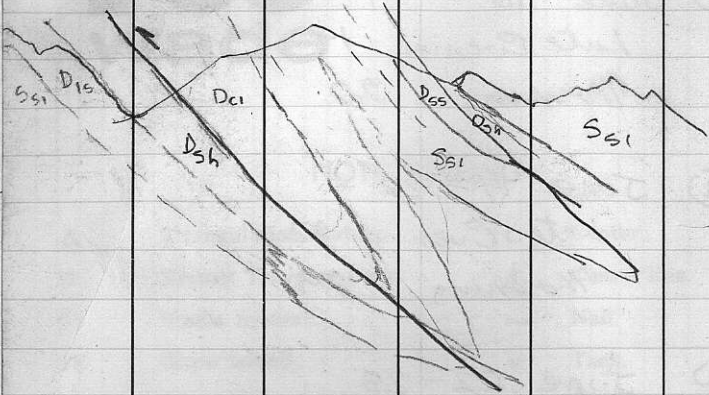
2:10 pm

handed

Charged 0.6 hr

15 min

Ridge S of saddle 10 km?

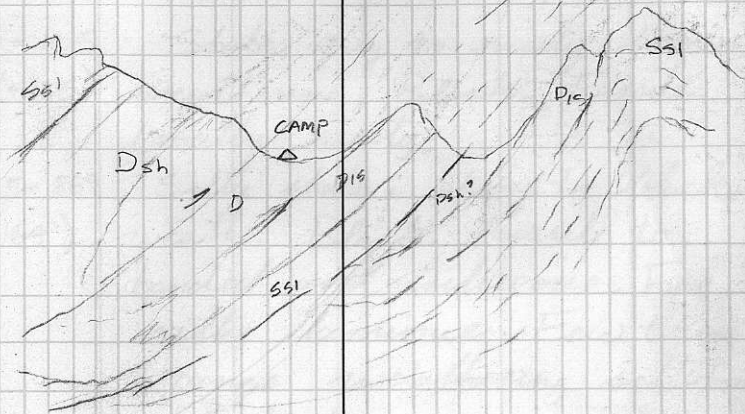


PARTY CHIEF

WEATHER

KH, JM traverse east of fly camp

W



DM + MF measured section east of camp

Heavy rain began around 1.00 pm -

Section 80-1

Elevation 1840 m to 1920

- 0-105 Shale. grey to rusty brown
(+105) weathering. Black. Fossile
Locally rusty.
- 105-269 Silty shale. Dk grey to black
(164) weath. Black. Fossile to
banded and siliceous. Fine
silty laminae Few thin
orange weathering siltstone
interbeds

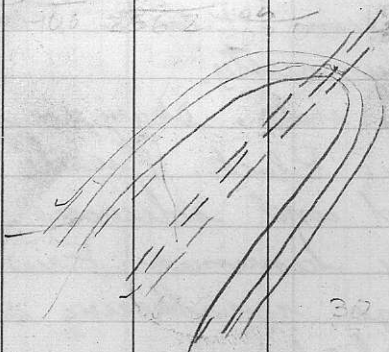
PARTY CHIEF

WEATHER

JOB

DATEPAGE

11	27	30	45	50	145
14	12		12	4	14
24		10	10	5	10
11			5	11	10
80	3	83	105	86	
196	12	73			
	100	250	40		



30 7 60



PARTY CHIEF

WEATHER

JOB

DATE

June 18, 1986

PAGE

Heavy rain - no traverses

Helicopter	Charges	to date
June 16,	0.6 hr	\$ 516
19	0.4 hr	\$ 350
22	0.4 hr	\$ 350

PARTY CHIEF

WEATHER

Heavy Rain

wado

JOB

DATE June 19, 1980 PAGE

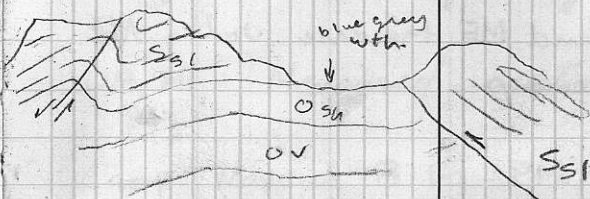
Very fossil horizon in Dls
@ 2005m. Near top of
sect. ? Gastropods



platy weath cream, pink and red
mudstone + dk grey lenses + bands

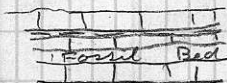


Traverse Ridge SE of camp
View S across valley



Outcrop of Dis above Ssl 20m or so

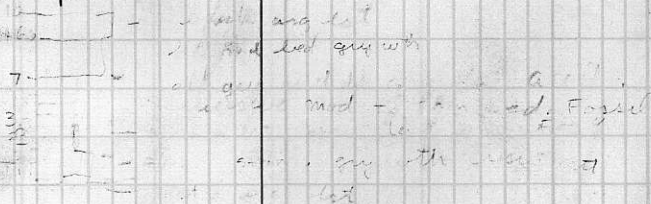
Photo



corals sample

lst beds f. gr dk grey argill

KH + JM traverse creek valley SE
of camp.



Measured Section S-80-4

- S of camp DM + JM

- KH and ME traverse valley NE
of camp

Lst - gny wth figs micritic

Measured section S-80-5

JOB

DATE June 22, 1980 PAGE

KH, JM traverse SW of camp
silt sediment sampling

DM, MF Measured section 80-6

Camp = move 8.15 PM

Set up by 9.15 PM

0.4 hrs @ \$650 plus 30 gal @ \$3

Shirley Helicopters 204

George Dunlop pilot

Mike Doucotte engineer.

PARTY CHIEF

WEATHER cloudy



JOB

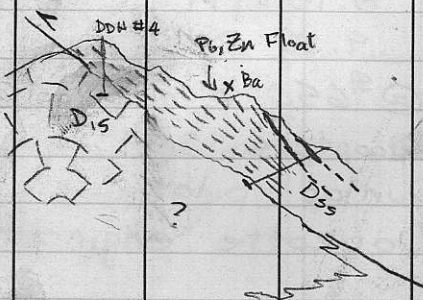
DATE June 23, 1980 PAGE

DM, JM
KH, MF

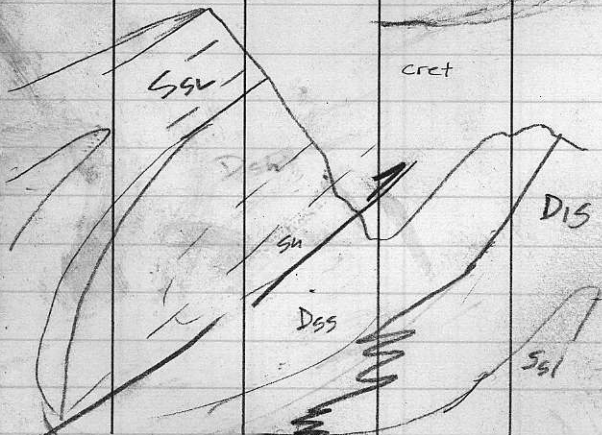
Traverse
Traverse

PIE Claims
SW of camp

Riocanex on drill hole - 4
Previous holes in valley S of
camp. Barite mainly nodular



2 hole crinoids
in 1st. 1m D



D55
D15

PARTY CHIEF

WEATHER



JOB

DATE PAGE

W




ⓑ 215/32E

PARTY CHIEF

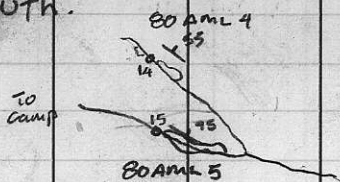
WEATHER



Traverse down main valley
 N of camp

80PM 14 Shale Black wth. Black. Mod
 Fissile. Slightly silty. (B) 325/55SW
 Elev 1640 Sandy silt from creek
 80AML4. Creek above drill site.
 Faintly banded, Slabby weath 

80PM 15 Shale. Brownish grey wth. Black
 Mod Fissile. Silty (B) 320/40 SW
 Elev 1630. Sandy silt from
 creek. % Faintly banded, slabb,
 wth.




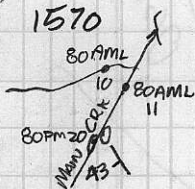
80PM 16 Small creek. Silt 80AML6
 Elev 1595

80PM 17 Main creek. Fast Moving Sand
 80AML7 Elev. 1580

80 PM 18 Small creek. Drains past
DDH-3 site. Sandy silt
80 AML 8 Elev 1580

80 PM 19 Small creek. Drains gossan
on crest of ridge Sandy silt
80 AML 9 Elev 1580

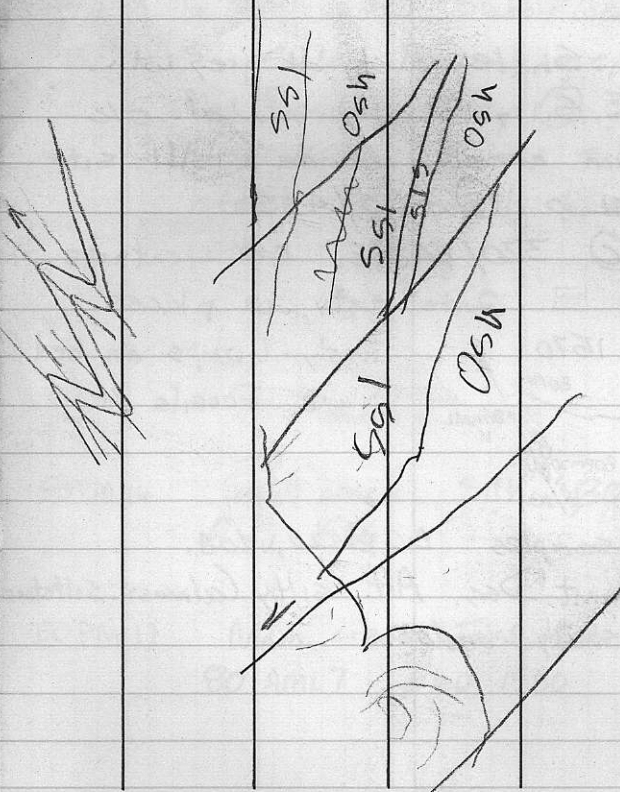
80 PM 20 Shale Rusty dk grey wth.
Black. Silty. Faintly banded o/c
in main creek above silt site
80 AML 10 (B) 310/43 SW
Faint (C) 320/84 NE. o/c weathers
slabby  Quite rusty in places
Elev 1570 Rusty bumps on bed.
plane. Fossils?



Rock samples 80 PM 20, 20A.
Prob. unit Dss. Alt. silty (almost siltstone)
and shaly beds..

80 FM

Measured Section 80-7



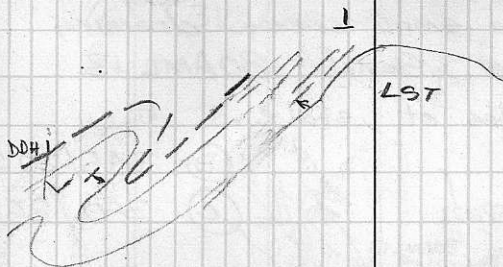
PARTY CHIEF

WEATHER



Ⓑ 300/35 SW Ⓒ 345/50 SW
Ⓐ elev 1625 in siltstone

Siltstone - Shale contact @ 1635



80PM21 Limestone. Lt to med gry wth. Dk gry. Sparsely Fossil. Crinoids.

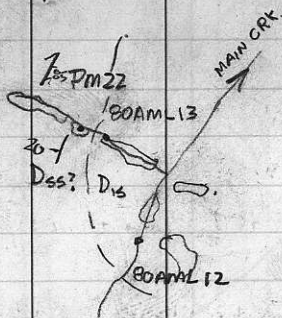
(B) 250/35NW. 10-70 cm bed.

Small o/c down creek E cal veinag in tension gashes Gravely, sandy silty From main Creek 80AML 12

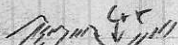
80PM22 Limestone - black silty shale contact. Shale rusty wth. Lst has cal filled tension gashes

OK in small creek draining saddle. Sand 80AML 13 Samples of shale

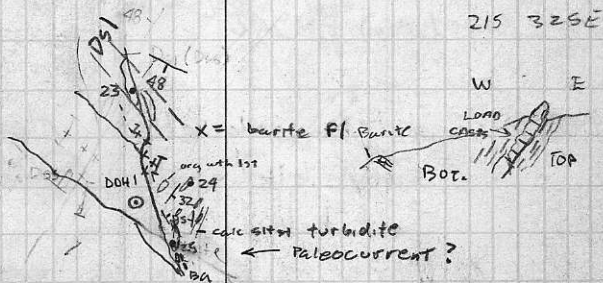
(B) 345/20 SW
(C) 340/85 NE



DDH 80-2 @ -60° @ 45E
 Elev 1760 m

80PM23 Silty shale + siltstone interbed
 Rusty lt brwn wth (B) 315/48SW
 Fissile to slabby wth. Dk gry
 Faintly banded. Contact = silty
 shale in creek. 

(C) 310/80SW
 Barite, white reay float in creek
 with ZnS.

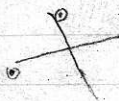


80PM24

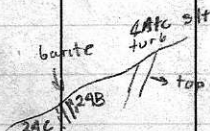
80PM24 (1650) Silty shale. Brownish gry wth.
 Black. Silty. With orange weath x-lam calc.
 siltstone interbeds. (B) 215/32SE
 1m thick turbidite calc siltstone
 or limestone; orange wth. Strat bottom to
 W, top to E Flute casts ind current E to W

ⓑ 350/85 W in 1st turb.

Flute Casts 260/85 N



Barite + shale ⓑ 325/45 NE



Barite occurs
as discont
lense in shales

Barite PM 24A

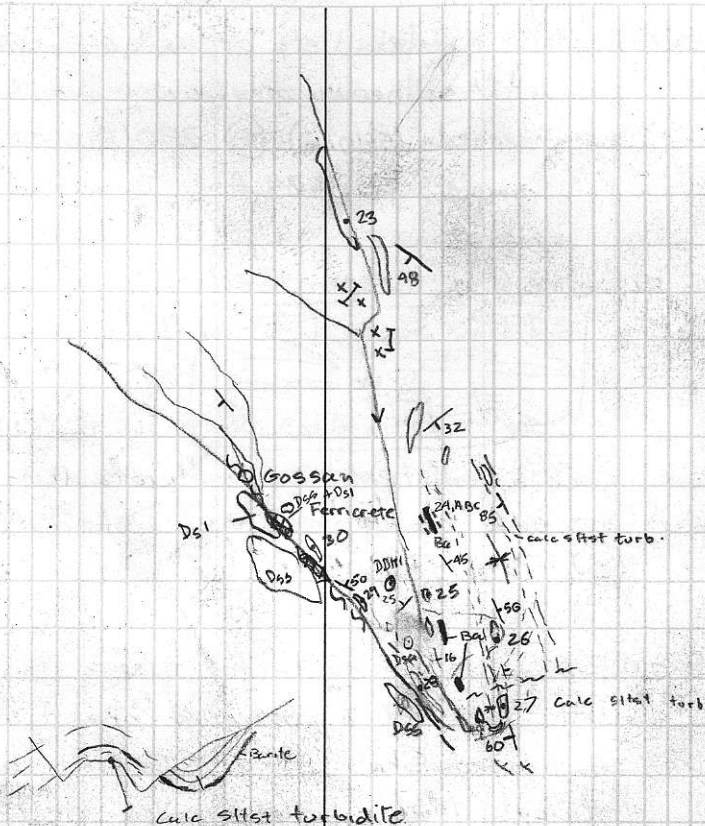
Shale (top) PM 24B - F. gr. laminated

Shale (below) PM 24C

80PM 25 lam. calc siltst. interbed \bar{c}
silty blk shale ⓑ 235/25 NW
Just below DDH 1
More silty blk sh. exposed down
creek 320/16 NE.

80PM 26 Silty, shale \bar{c} orange with ^{thin} calc
silt interbeds. ⓑ 350/50 NE

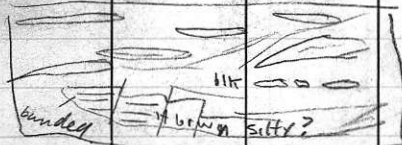
80PM 27 Calc siltstone turb Og with
350/60 W Bottom to W Changes
to 260/40 W at nose of fold



80PM28 (1620) Argillite Dk grey wth, rusty
 Non to weakly fissile. Mod sil. F.g.r.,
 black. Subconchoidal fract. Boulder of
 chert pebble congl. in creek. Faintly banded
 Fault in creek bed.

80PM29. Shale. Very graphitic, mod sil
 with siliceous greywacke or tuff
 interbeds (5-10cm) (B) 290/50 NE
 Sample 80PM29, A Thin section


Exposure in creek bed



x-bed

pull apart textures. Microfaulting
 in silty black shale Dsh?

(B) 330/58 SW

80PM 30 Shale. Rusty gry to gry brown
 with interbed & brownish gry f.gr
 Siltstone Shale dk gry, phyllitic and
 talcy Mod sil, very graph 
 Irregular Fissility

80PM31 (1700) O/c @ waterfall ~~Saltstone~~
 Massive rusty brown wth. white and
 orange specks in black matrix

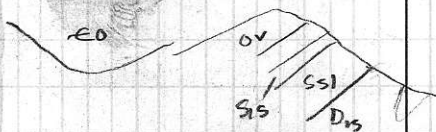
80PM32 (1745) Shale Rusty grey wth
 Black. Gritty. Lt grey on wth surf.
 Locally finely lam (Unit Dss?)

80PM33 (1880) Calc siltst or lst
 Check for conod. In silty black
 shale. Sample from top of ridge
 SW of camp.

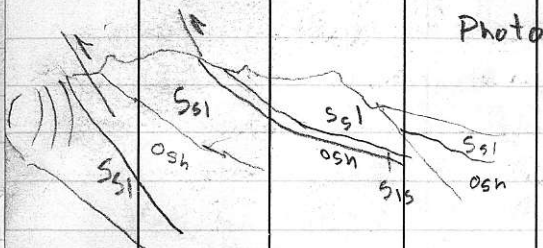
Next ridge S of ridge E. of Pie

E

W

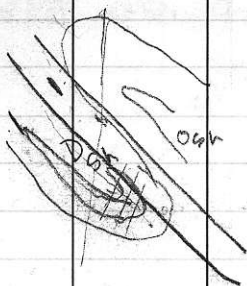


Visit to Cirque c
G. Klein, P. Christopher



Photo

3 drills operating
HQ core 44

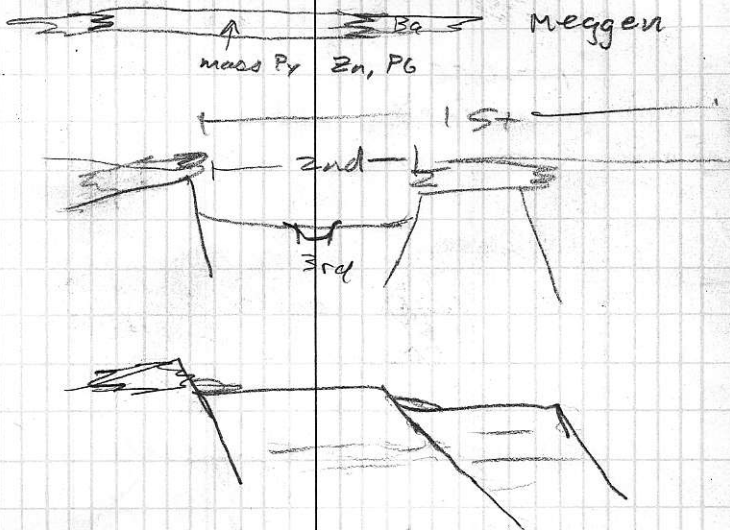


Belton Copp	}	Newmont	Geologists
Jim Turner			
Craig Leach			

Heli traverse to P.C.G.K.

Okanagan helicopters

KH, JM, MF traverse up creek NE of Fly camp



Esso Gataga hrs all Stewart
currently at Kutchko - PCC

Newmont Camp.

Joel Posner

Pat Kaye (cook)

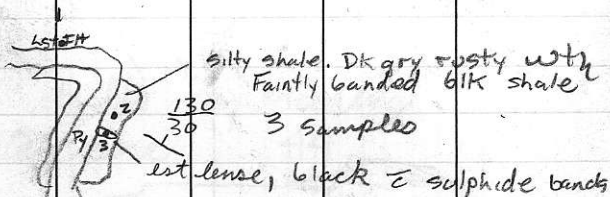
David Nelles

Steve Pennington

Tony Pennington

Cominco Camp
 Mike Castleman
 Paul Wodjak

Exposure at waterfall in
 Kwadacha R.



Blocky to mod fissile

Jerry Klein jokes

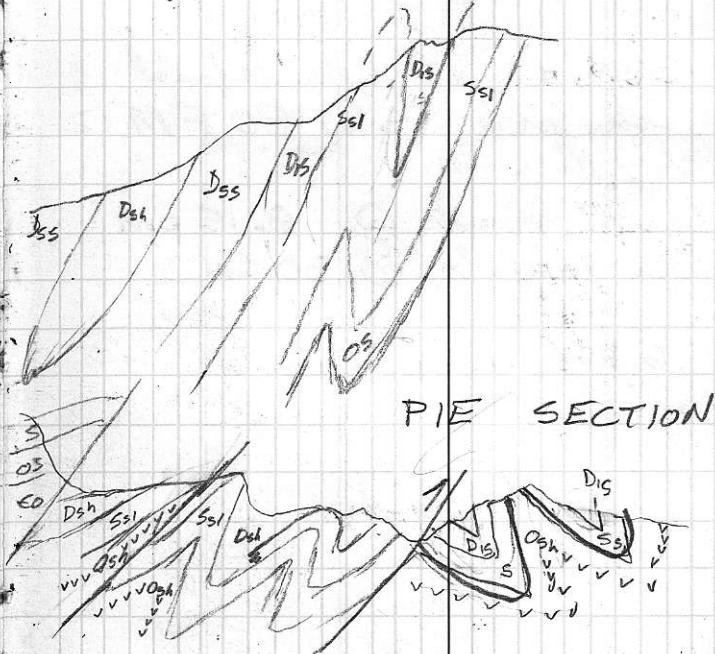
- ① Snail and VW rabbit
 \$ car go
- ② Honda Fast -
 Abyss makes fast go honda
- ③ Duck in pants -
 pecker eating take duck in theater
 corn

JOB Silver Creek Camp - Fluke:

DATE July 9, 1980 PAGE

KH, JM traverse up creek
NE of Camp

Ridge E of camp:



PARTY CHIEF

WEATHER Cloudy

JOB Fluke - E

DATE July 10, 1980 PAGE

July 21 - 28

29 - 11 4 fly camps or day traverses

14 - 21 Drift pile

22 - 29 Mac Pass

(B) 33010 at waterfall
in creek Sta 80 FM 12

Camp move @ 8.15 pm

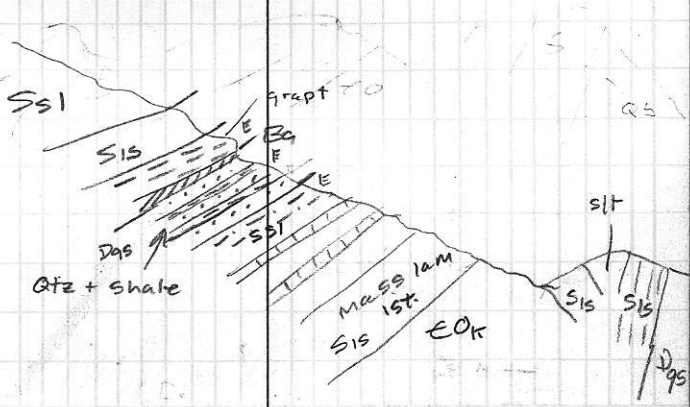
Set up by 10.30 pm.

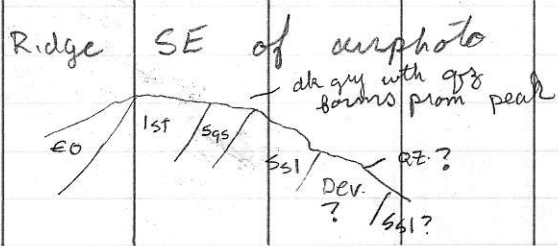
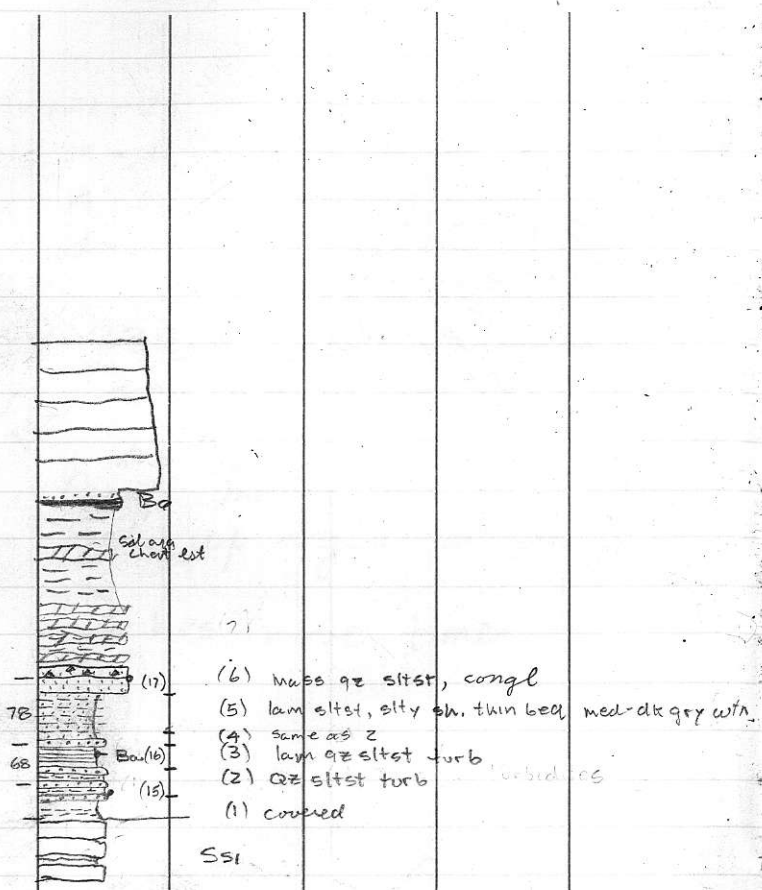
.6 hrs move time

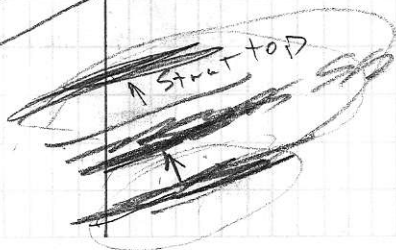
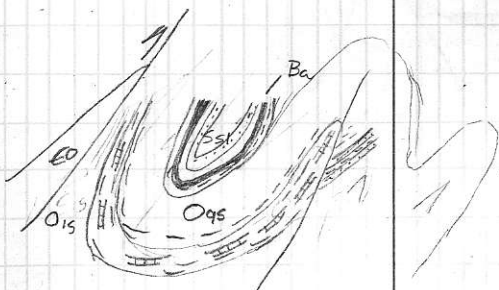
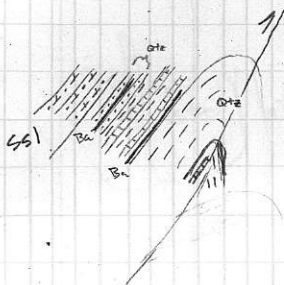


PARTY CHIEF

WEATHER

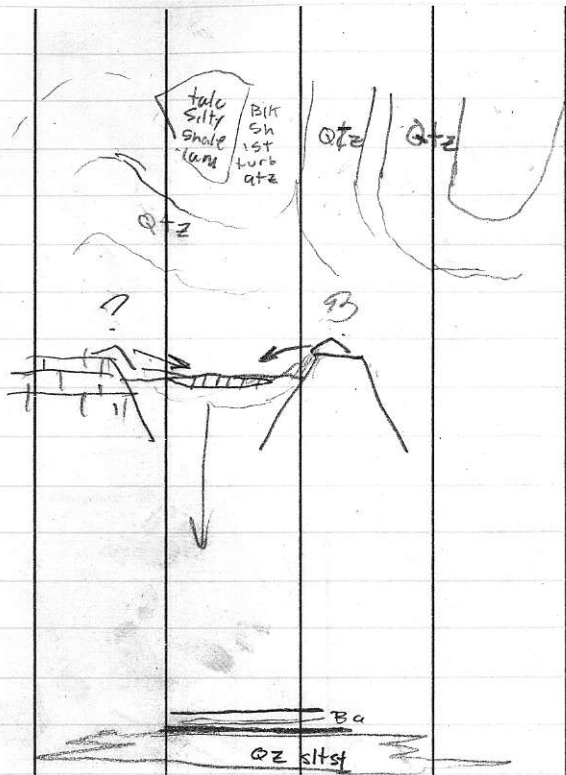




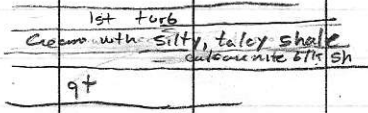


PARTY CHIEF

WEATHER

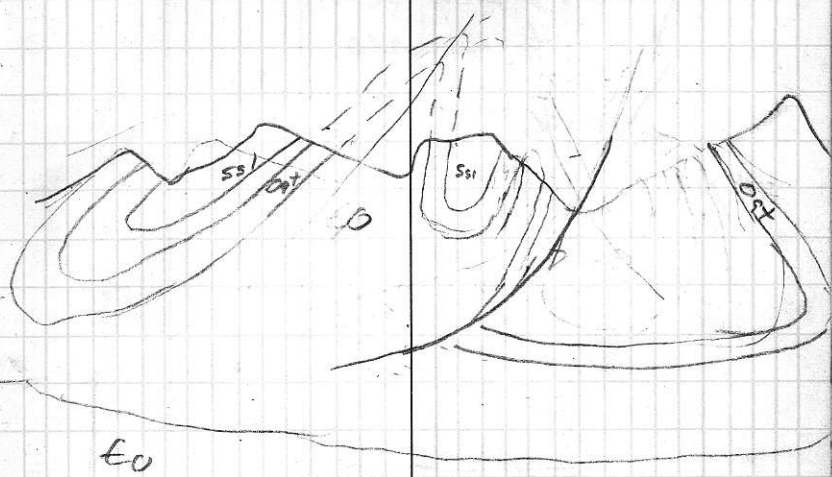
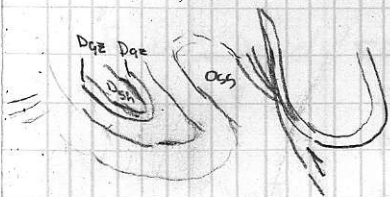


Turbidites appear to thin eastward



JOB

DATE PAGE



PARTY CHIEF

WEATHER



JOB

DATE *July 14, 1980* PAGE

Newmont	247	Jim
Riocunex	45	Bob
	44	?
Mackenzie	39	Floct ?
Mackenzie	52	Airport
Cyprus	42	
WPO - Other		
Heavy rain!		
No transuses		
292 - COMINCO		
LES - Other		



PARTY CHIEF

WEATHER

JOB

DATE *July 15, 1980* PAGE

Rain and clog all day

PARTY CHIEF

WEATHER



JOB

DATE July 16, 1980 PAGE

Morning slug and rain

KH, JM	traverse	east of	camp
self + MF	"	"	"



PARTY CHIEF

WEATHER

JOB



DATE July 17, 1980 PAGE

Heavy rain + fog

x

PARTY CHIEF

WEATHER



JOB

DATE

July 18, 1980

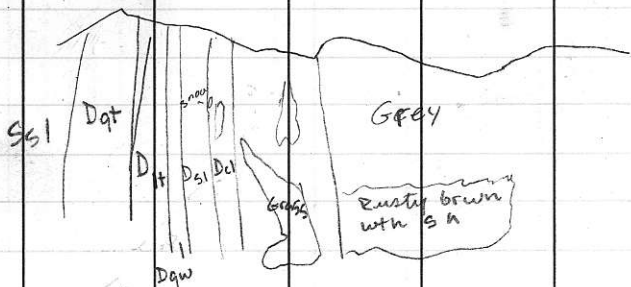
PAGE

KH, MF traverse W of camp
DM, JM measured sect 80-10

X lam in slit

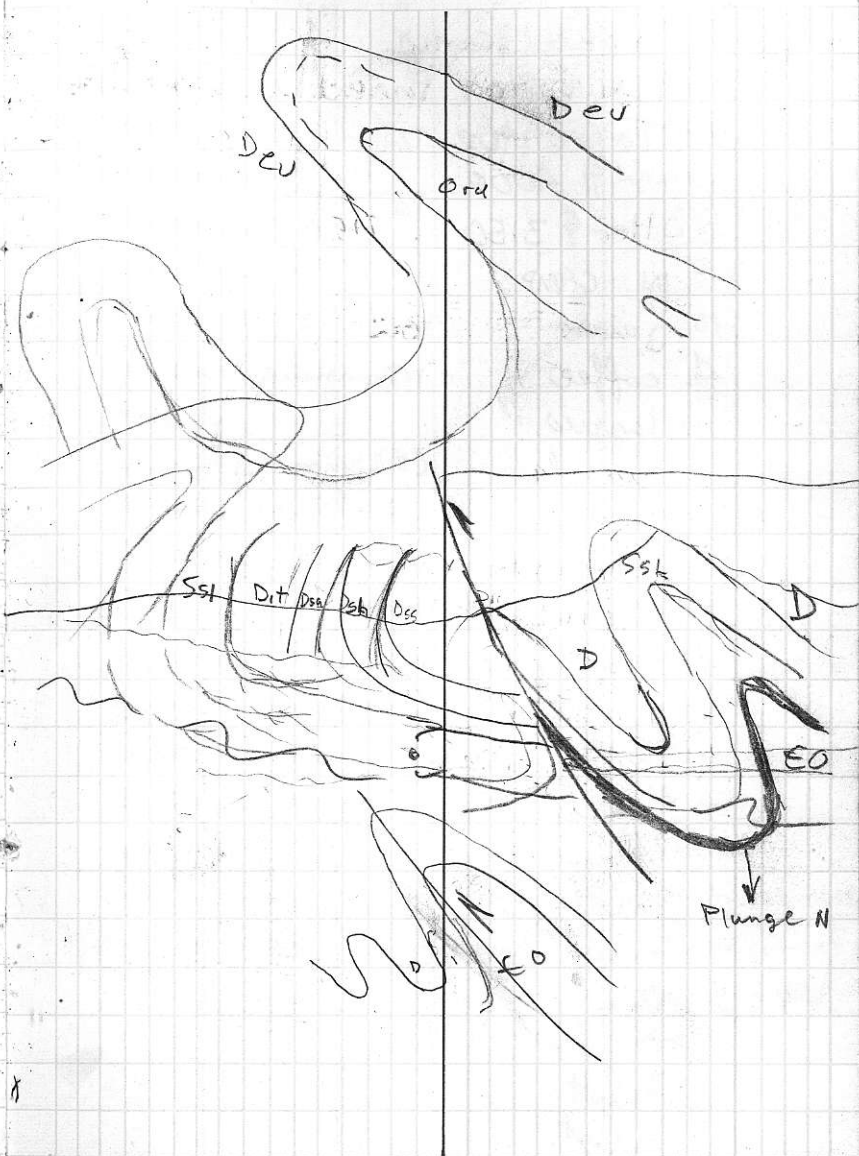


Photo of section on S ridge



JOB

DATEPAGE



PARTY CHIEF

WEATHER



Jan

Broke camp
 Move to Pretzel .6 hrs
 Total to date 4.6

\$ 4002.

Other \$ 3150

\$ 7150

IN CAMP

- 10 juices
- 4 coffee
- bagues
- granola
- t. p.
- cond milk
- 1 small p.b.
- grape jelly
- spaghetti
- pack juices
- sugar
- flour
- salt
- can ham
- tea
- crackers
- must
- relish.

- oil
- Mayonnaise



PARTY CHIEF

WEATHER

Buy

Chore girls

BBQ sauce

Ketchup (small)

Margarine

Crackers (mixed)

Cookies

Pancake Syrup.

Honey

pancake mix (3)

4 cans tomatoes

1 tomato paste

8 can vegetables

4 can mushrooms

brown sugar (small)

5 doz juices

12 canned soup.

Sphagghetti.

lunch bags.

garbage bags

8 doz beer

2 vodka

twine

$$\begin{array}{r} 1 \\ 14 \\ \underline{8} \\ 56 \end{array}$$

1 bologna

2 salami

4 sliced ham

2 bacon

2 sausages

4 eggs (6 break)

4x2l milk

2 chicken

4x2lb hamburger

2 stewing beef

2 pork chops

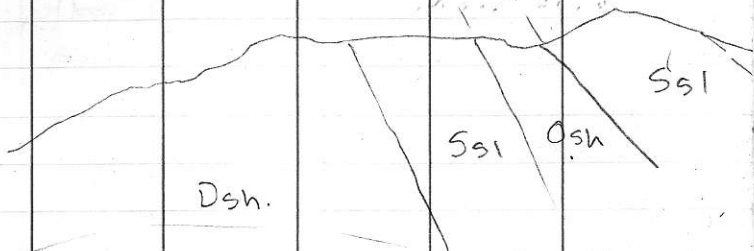
2x4 steaks

1 weners

JOB

DATE July 31, 1980 PAGE

Valley S of camp



46455



PARTY CHIEF

WEATHER

Visited BP Camp
Talked to Mike Bradley
Chris Graf

VGM 215 8. + 8 Driftpile

Aug 10

Mack → Pretzel → Mayfield
Bruce + Equipment + Food
Boat, Tents, Aluminum Box ~~to~~ ^{with} Equip
Cooking gear, Fridges

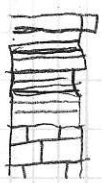
JOB

DATE Aug 7, 1980 PAGE

Bedding in Rsl 330/355w
Just above travertine deposits
at Uramis lakes

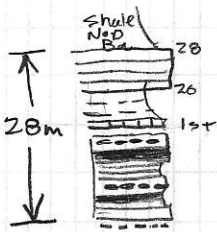
Visited Comino camp at 7.30
Talked to Ken Pride

Barite in Kwaducha park

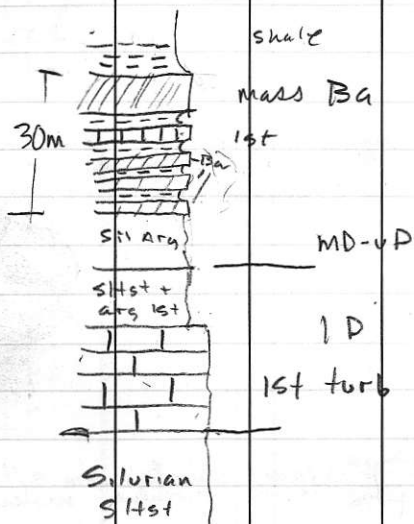


mass bedded barite 2m thick
interbedded shale nod & mass Ba
sil arg
thin bedded sltst, arg 1st
sltst, shale, qtz, debris flows

1st



lam, slump, min. sil arg
some nodular material



JOB

DATE Aug 9, 1980 PAGE

Visit to Mtalcock, Cirque Pie
and Elf

Saw DDH 79-E-4A
Photos of lam P,
Pregnant shale

PARTY CHIEF

WEATHER



JOB

DATEPAGE

Asters



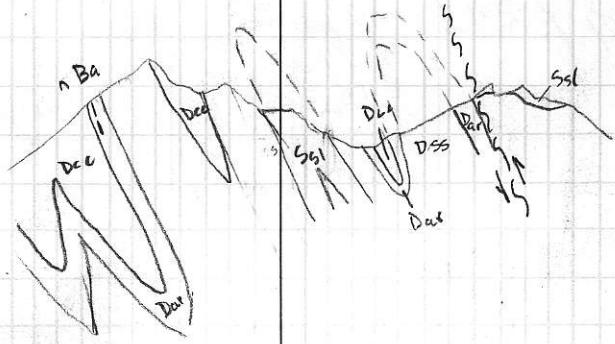
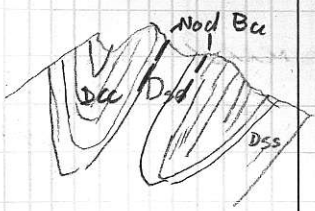
mauve

Monks Hood

Purple

JOB

DATE ... Aug 12, 1980 ... PAGE

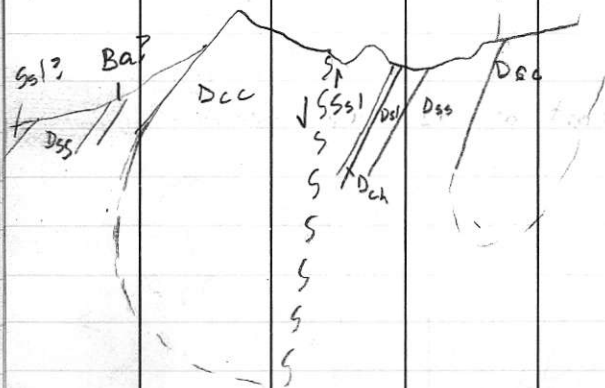


PARTY CHIEF

WEATHER



Start of Travers



Bear Shoring

DDH - 1	AZ 060	-56°	} same set up.
DDH - 2	AZ 060	-73°	
DDH - 3	AZ 056	-53.57	} same set up.
DDH - 4	AZ 056	-77.5	



Samples of white or porous rx
also block of dk grey stst?

80DP20 Silty, sil dk gray to black shale. Banded and lam.
 Overlies? Dec. Nodular barite Carbonaceous (B) 320/NE (45)
 Blocky with. Dark + lt sil bands. Wht ox coating.

80DP21 Silty shale. Dk gray, fissile
 T org with silty interbeds
 Grades into faintly lam dk gray to rusty with shale

