

676174

Smithers

May 22, 1977
overcast

Arrived in Smithers in P.M.

Rd to Burbridge Lk.

May 23, 1977
overcast / Rain

Drove to property. Road in very poor condition with snow in places 6"-1' of snow on property.

J. T. Thomas	847-3531
C. Den Boer	847-2074
Juniper	847-2601
Fisherman's (<u>\$136 wk</u>)	847-2291
Florence	847-2678
Sagebrush (kamloops) 8.00 p.m.	372-3151

Paul Wonosky
(847-3120) - (JUNE - 5 or 6)

WED.-

Min. REC Office

May 24, 1977
Broken Cloud

Dec - May Staking.

K.C.	K.R. Coswan	93L12E	543	Mar
M.S.	" "	93L15E	544	Mar
Glen	W. H. Smith	93L7E	549	Mar
Hugas 77	J. M. McAndrew	93L3E	564	Apr.
" 78	" "	"	565	Apr.

Visited Parrott Lks Prospect
with B. Gale B. Nicol

Del Santo / Burbidge Lk

May 25, 1977
SUNNY

Visited Del Santo / Burbidge Lk
with B. Nicol / B. Gale

Burbidge Lk

May 26, 1977
Broken Cloud

Soil Sampling L 64 E
 Beginning at Road.
 3+50m 77 BAS - 1
 4+00m " " 2
 4+50m " " 3
 5+00m " " 4
 5+50m " " 5

Large boulders of green
sugary text andesite

Tr. py

6+00m 77 BAS 6

o/c 20m NW of station

Good exp of foliated
ash flow tuff? DK grey
rt with good welded text.

Sample BL-1

6+50 m 77 BAS 7

7+00 m 8

7+50 m 9

o/c Igneimbritic tuff
Flattened frags. 77BL-2

(Fol) 330/V?

L 58+00 E Going S

7+66 m 77 BAS 10

7+00 m " " 11

6+50 m " " 12

6+00 m " " 13

5+50 m " " 14

5+00 m " " 15

4+50 m " " 16

4+00 m " " 17

3+50 m " " 18

3+00 m " " 19

May 27, 1977
SUNNY

BCDM Mine Rescue Comp

May 28, 1977

CIMM Granite Div.

Meeting - Talk by N.C. Carter
on Arizona P.C. Deposits.
Golf tournament

Burbridge LK

May 29, 1977
Overcast / Snow

L 72E	EM	IG	SURVEY
	INPHASE	QUAD	N=+ S=1
BL	5S	+4	
1+00S	4S	+4	
2+00S	2N	+6	
3+00S	10N	+9	
3+50S	Area of	oil	+0 4+50S
4+00S	15N	+6	
5+00S	18N	+9	
6+00S	4N	+6	
7+00S	4S	+8	
8+00S	10S	+5	
9+00S	10S	+10	
10+00S	8S	+9	
11+00S	4S	+10	
12+00S	2N	+12	
13+00S	3N	+7	

14+00S	2S	+4
15+00S	0	+3
16+00S	3S	-4
17+00S	2S	-6
18+00S	0	-4
19+00S	2N	-8
20+00S	2N	-6
21+00S	8N	-5
22+00S	10N	-9
23+00S	14N	-8
24+00S	20N	-8
25+00S	20N	-8
L80E 25+00S	12N	-6
24+00S	30N	-4
23+00S	25N	-8
22+00S	15N	-12
21+00S	13N	-14
20+00S	8N	-14
19+00S	5N	-9
18+00S	8N	0
17+00S	10N	0
16+00S	8N	-2
15+00S	5N	-2
14+00S	5N	-2
13+00S	0N	-2
12+00S	0N	-2
11+00S	0N	0
10+00S	0N	+2
9+00S	20N	+5

} o/c area

8+00S	15N	+6
7+00S	10N	+2
6+00S	15N	+6
5+00S	13N	+5
4+00S	4N	+4
3+00S	8N	+2
2+00S	8N	0
1+00S	8N	+3
0+00 BL	8N	-2

Burbridge LK

May 30, 1927

OVERCAST

EM 16 Survey

L 72E Begin @ 17+00N

18+00N	2N	+5
17+00N	5S	0
16+00N	15S	+8
15+00N	20S	+4
14+00N	18S	+8
13+00N	12S	+4
12+00N	0	+9
11+00N	3N	+9
10+00N	15N	+9
9+00N	12N	+5
8+00N	7N	+6
7+00N	7N	+1
6+00N	10N	+4
5+00N	10N	+8
4+00N	2N	+10
3+00N	8S	+7
2+00N	18S	+4
1+00N	20S	+1
BL	8S	+3

Road
WET GROUND

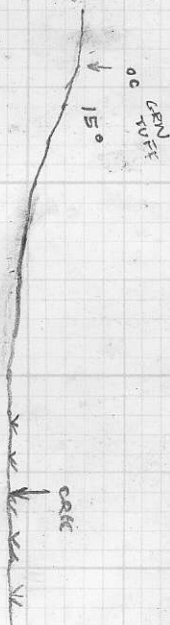
15'

ctr

L 80E

BL	8N	+4
1+00N	5N	+4
2+00N	3N	+2

3+00N	5N	+2
4+00N	3N	+1
5+00N	10N	+4
6+00N	2N	+4
7+00N	0N	+1
8+00N	10N	+8
9+00N	12N	+6
10+00N	25N	+8
11+00N	18N	+8
12+00N	12N	+10
13+00N	5N	+5
14+00N	25	+1
15+00N	25	+2
16+00N	0	-3
17+00N	2N	-6
18+00N	7N	-5
19+00N	45	-8



BURBRIDGE LK

MAY 31, 1977

SUNNY

EM 16 SURVEY

L72E

18+00N	2N	+3
19+00N	0	0
20+00N	25	-5
21+00N	85	-6
22+00N	115	-4
23+00N	155	-10
24+00N	145	-7
25+00N	115	-7



OC AT 30+00N ON L80E

(S.h) 310/65SW

Grn schistose tuff
 Accretionary in places

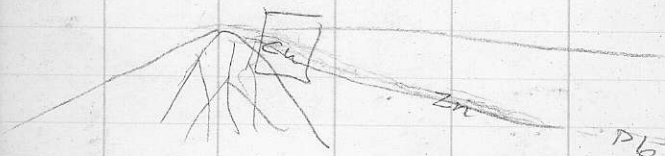
(Fol) 310/35SW
 325/60SW

SAMPLES 77 BL-9

MnOx in qz ?

77 BL-10

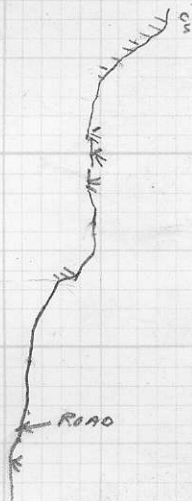
Cu Ox in schistose volc.



P6
max
side

L80E

30+00S	10S	-9
29+00S	4S	-9
28+00S	2S	-3
27+00S	10S	-4
26+00S	45S	-5
25+00S	25S	-5
24+00S	25S	-4
23+00S	15S	-2
22+00S	20S	-5
21+00S	25S	-10
20+00S	20S	-12
19+00S		



Smithers

JUNE 2, 1977

SUNNY

Picked up T.C.O. and R.E.G

@ Airport

Examined Burbridge LK core

D.A. and S.M. did EM

and mapping on L88E 92E

Smithers

JUNE 1, 1977

Map preparation - Burbridge Lake

Burbridge - Sam Gosly

JUNE 3, 1977

Visit to properties with TCO REG

9 JUNE Sum Goosly
Byron Richards
or Ed Holt

JUNE 9, 1977

Mapping EM L92E

@ Road.

o/c of mass chl-ep at v. low
with red fe ox on fract
Small ep mal ven @ 280/V

Sample BL-17

(Fol) 300/45 SW

Local conc of chl

In places resembles diorite

W 96 E

Road @ 13 N

o/c @ 15 N

welded dk grey grn tuff

Fe clots Locally foliated

(B) 280/80 S

sample BL-18

Light green f.g. fol tuff.

13 15 17 19 21 23

mass
lithic
tuff

BLIC

5 gr
dk grey
ash tuff

mass
gn
tuff

Ⓕ 360 / 75E
245 / V

Cross volc sect.

mixed F. gr grn tuff, dk gr and
R_x locally cut by white
barren qz veins 5cm wide

o/c @ 16+00N
F. gr grn gr welded tuff

large o/c @ 17+00N
QZ vns with spec cut
mass pyroc rxs

Sample BL-20
Ep repl of Frag intense

Ⓖ 220/V

19+00N o/c Mass vtal lithic
tuff. Purple

Ⓔ 320/V QZ stringers

Sample BL 21
22+50N Float F. gr dk gr
ash tuff Tr Py

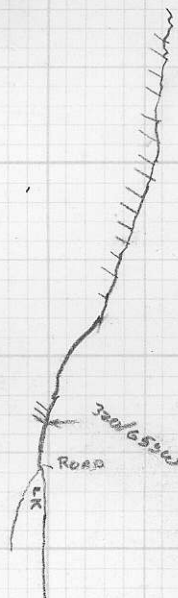
24+00N o/c Massive grn tuff
QZ-EP un stock locally well
dev.

EM 16

SURVEY

L 100E

25+00N	-5	-2
24+00N	-4	-6
23+00N	-5	-10
22+00N	-5	-12
21+00N	-5	-20
20+00N	-2	-20
19+00N	+3	-17
18+00N	+6	-20
17+00N	+15	-20
16+00N	+20	-18
15+00N	+30	-18
14+00N	+35	-20



Burbridge Lake

JUNE 5 1977
Partly Sunny

SOIL SURVEY

L 52E

	Drain	Topo	VEg	Type	Col/H	
100	1800S	G	5°W	SBA	SPT	OB/B 10 Py in float BL-21
101	27+50	M	10°W	ASB	SCT	MB/B 10
102	37+00	P	5°W	ASB	SCPT	MB/B 45
103	46+50	G	7°W	SBA	SPT	MB/B 15 Next to crk
5	Sand from small crk Py float in crk BL-22					
104	Float - And, ash flow tuff, SST					
	Samples taken 10m S past ribbon					
6+10	Large boulder rhy tuff Flow banded to Py BL-23					
105	66+00	M	5°W	SB	SCPT	MB/B 30
	75+50	M	3°W	SB	SCPT	MB/B 30
	85+00	G	2°W	SB	SPT	OB/B 15
	94+50	G	3°W	SB	SPT	OB/B 15
	104+00	G	3°W	SB	SPT	RB/R 20 { Py in dior fit. and- Ep aft crk
	113+50	G	2°W	SB	CT	MB/B 20
	123+00	G	2°W	SB	CT	MB/B 20
	132+50	P	1°W	SB	CPT	MB/B 25 mn org
	142+00	M	1°W	SB	CPT	LB/B 20
	151+50	G	3°NW	SB	SPT	YB/B 15 { dk qtz and fit Tr 22
	161+00	P	Flt	SB	CPT	MB/B 45
	170+50	P	1°NW	SBA	CPT	MB/B 30 mn org
	180+00	G	2°NW	SB	SCT	OB/B 20

92E 25 BL

96E 25 25

100E 25 25

104E 35 35

108E 35 73-3

Smithers

JUNE 6, 1977

Partly Sunny

Filed for assmt and paid
rental on IAK and Fed
Paid rental on Burb Lk clearing
Filed notice of opening
at BCDM.

D.A. and S.M. did lines
96E and 100E EM-16, Mapping

Burbbridge Lake

JUNE 7, 1977

Sunny

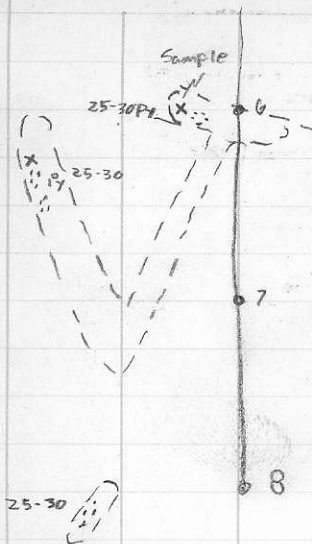
Drill site survey

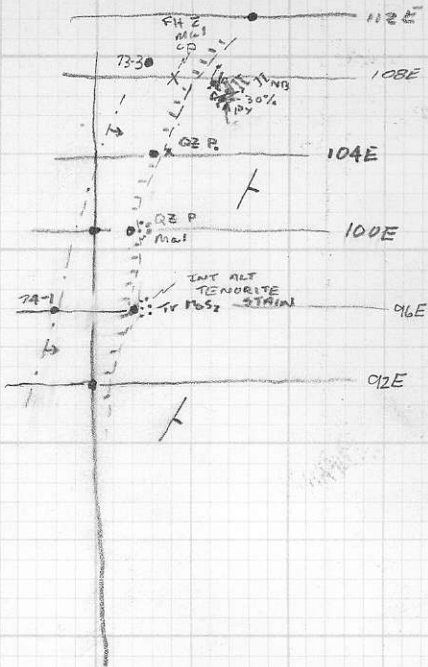
Hand trenches

108E 4+50S One subang frag
of int \bar{c} mal, cpy. Also
light colored aphan. qz rich
limon - stained rx \bar{c} py

108E 5+00S mainly light
coloured limon frag \bar{c} py

Trench 6+00S 25-30% py
in silicified vde rx ? py
in mass uns of beds.





Burbidge LK

June 8, 1977
Overcast

L 1/2 E

5+50 S large block of QSP alt r
15-20% dissemin Py

5+75 S E-W cut line

8+00 S Large rounded boulder of
pinkish gray to mauve ignimb.
(B) 260/V ?? Not o/c

BL40 Light grn fign. tuff or rhyol
Pt on fract. Numerous blocks
of rx. Close to o/c
Burren qz float
Defin o/c 2-3% Py

11+50 Angular slabs of grn schist
tuff and dk gray and Tr Py

12+50 o/c in crk gully N. side

BL41 Mod fol fign grn & mauve
tuff?

(Fol) 305/25 SW

(Jn) 230/85 345/V

12+75 o/c S side of crk

BL42 Ep alt migr volc or dior?

(Fol) 260/35 S Fract.

13+50 o/c Schistose grn
V. o/c Ep-chl with qz string.

14+00 o/c Dk grn qz rich
BL43 rx with Fe ox. Ray. tuff.?

(Fol) 290/35 S Ash Flow tuff

(B) 290/35 S

15+006 Mass o/c cliff

F. gr green tuff siliceous

(Fol) 275/30 S

(Fol) 340/50 N Showed zn?

(Jn) 240 IV

19+006 Ang blks of grn grey

BL44 amygdal and or dac tuff QZ un
common Tr py

21+005 Mass o/c cliff

F. gr. grn tuff with black
comp frag welded test

Fe ox locally on frac

(B) 265/16 S

(Jn) 185/85 S

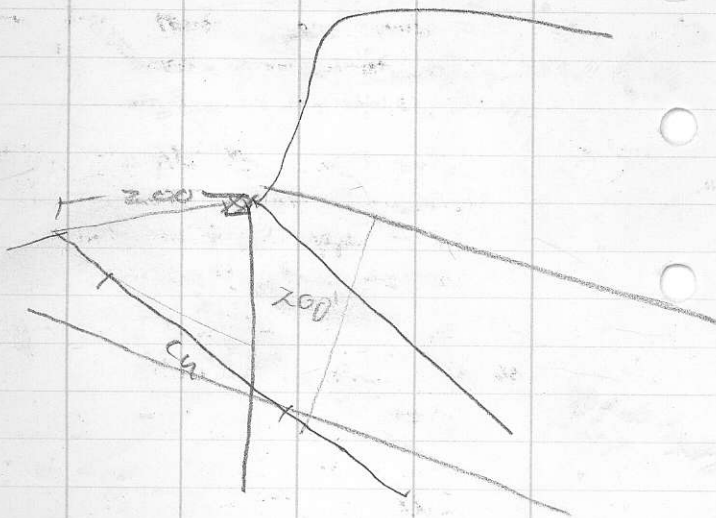
(Jn) 270/50 S

22+005 Mass o/c f. gr grn tuff

BL45 Just E of line Cont py cubes

* (B) 300/50 SW

Num o/c of same between line



1600
 500

800000

200

160000,000

16,000,000

L 120E

25+00S Numerous small o/c of
F.g. dark grn and. Tr
Py, CPY Qz vnc common

16+00S Small o/c of dk grey mottled
tuff with F.O.X. conc well
fol - approx flat lying
to shallow S dip

14+00S Small o/c of m.g. grn
BL46 tuff with dark clots Py
cubes

12+25S Mass o/c cliff face
Fault scarp? F.g. grn
tuff X-bedding?

(B) 285/20S also fol.

11+00S Hand dug pit with
BL47 int alt and pyrit. vnc
Some mal and spec?

9+00S Above c/rk Mass light
grn tuff with tr Py
Qz vnc common

3150S Road

LATE

14

15

18

20

22



L 104 E

15+00N mass o/c S of road
BL 9B DK grn ch-ep rich volc?
 Ⓜ 210/80W
16+50N mass o/c OF Ep rich
 volc Ep vult stockwork
 clots of mass Ep com.

18+50N → Same
 To

21+00N

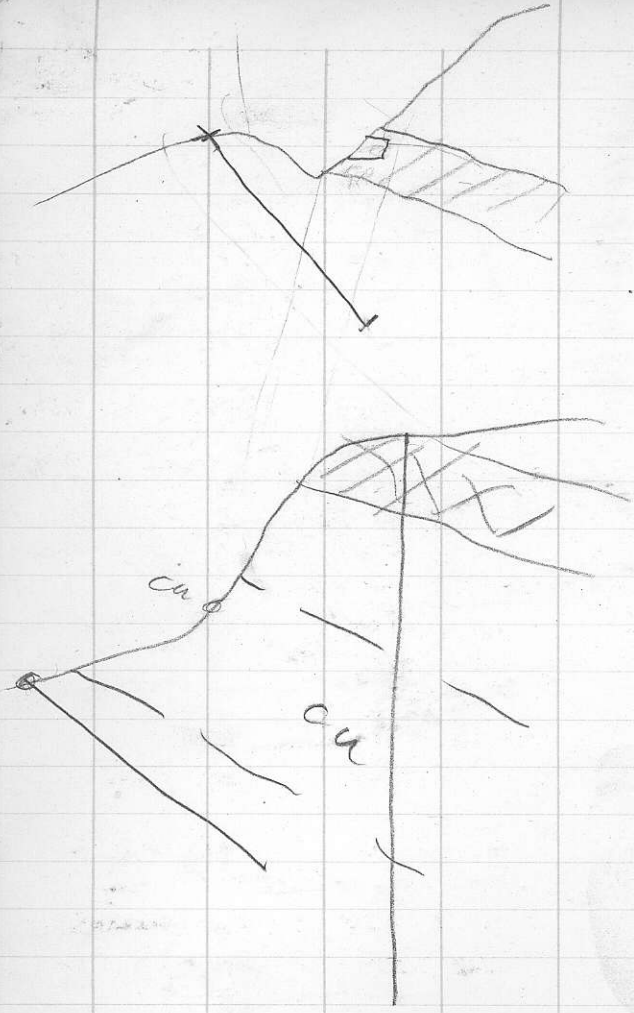
22+50N Same

Smithers

June 9, 1977

Partly Sunny

D.A. & S.M. to Sam Goody
Plot up EM-16 data



Burbridge Lk

June 10, 1970

Overcast

B.L. o/c of dior Py on fract
between L 120 and L 128

L 128 E

5+50 S Cut line E-W
6+00 S begin steep slope
7+50 S Mass o/c cliff

BL 49 Figr purple rock
(Jw) 275/355 Bed?

8+00 S Levels off
10+00 S Small o/c of

BL 50 light grey to cream schist/
rx with qz vning Dissem
Py 3-5%

(Fol) Int schist @ 275/355

Mass o/c E of Line

BL 51 Rhyol lapilli tuff M grey
Black chert compressed
Hard sil rx.

511 14P tuff
ASH Flow tuff

BL 51

10-15°

50

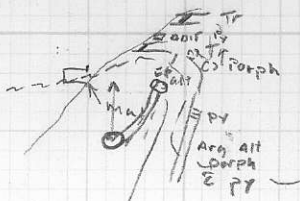
SHFF

30-40°

✕

✕

✕



max py
 QZ py

Not
 min
 QZ-Ep rich

Burbridge LK.

JUNE 11
Partly Sunny

8+065 on L 72E - high geo

L 72E 8+005

Mapping of branches on
top of ridge

D.A. & S.M. on EM 16

Burbridge LK.

June 12
Partly Sunny

D.A. & S.M. on EM 16

Burbridge LK.

June 13
Partly Sunny

Moved drill to # Drill site

Burbridge LK

June 14
Sunny

Continue set up on #1 site

Begin drilling @ 2.30 p.m.

End shift at 7.00 pm
at approx 140'

Burbridge LK

June 15
Sunny

Drilling began around 8.30 a.m.

Shut hole down @ 297'

at 2.30 p.m.

Good grade zone from
3 140 - 225

4749 - 4763

Burbridge Lake

June 16

SUNNY

Began DDH 77-2 @ 5.00 pm
Cont. core splitting & logging

Burbridge Lake

June 17

SUNNY

Continue DDH 77-2 @ 45° to S
First 100' good Bottom of
hole sporadic

Shut hole down @ 465' @ 7.00 pm
Left 7' of casing in hole

Burbridge Lake

June 18

SUNNY

Moved to next site 77-3
Began drilling around 9.00 A.M.
30' of casing
Down to 175' at end of shift.

Burbridge Lake

June 19

SUNNY

Shut DDH - 77-3 down @ 305'
@ 1.30 pm.

Moved 400' W of DDH - 1
Began drilling around 3.30 pm.
Down to 75' by end of shift
20' of casing.



465

297

307

305

1374

300



Burbridge Lake

June 20
Overcast

Shut DDH-A Down @ 307'
@ \approx 2:45 pm. Began move
to next site

Burbridge Lt

June 21
Rain

Collar Elevations

73-2 3980

Camp 3970

77-1,2 4010

77-3 4025

77-4 4025

74-1 3925

74-2 3990

73-3 3990

4720 - 4748 Samples shipped

108E 4+005 4010

5+005 4045

6+005 4106

7+005 4135

8+005 4150 Drill

Began DDH 77-5 @ \approx 2.00 p.m.

REG arrived in camp

around 5.00

Burbridge LK

June 22, 1977

Overcast

Continued Drilling DDH - 5
R. E. G. relogged core
Began location of DON #1
claim.

Burbridge LK.

June 23, 1977

Overcast.

Shut DDH #5 down around
11.00 A.M. @ 407'

Burbridge LK

June 24, 1977

overcast.

D.A. S.M. logged and split core
from DDH #5

Smithers

June 25, 1977
overcast

D.A. S.M. plotted up EM 16
data, geology

Smithers

June 26, 1977
overcast

D.A. S.M. completed EM - 16
plot.

Burbridge LK

June 27, 1977
overcast

Looked at area around
105 on L 80E for possible
drill site.

Began moving drill from DDH #5
around 12.30 p.m.

Burbridge LK.

June 28
Overcast

D.A./S.M. off.

Began drilling DDH #6 around
10.30 A.M.

Burbridge LK.

June 29
Rain

Shut down DDH #6 around 11.00 A.M.
@ 347'

Burbridge LK

June 30
Rain

D.A./S.M. split and logged core
DDH-6

Smithers

July 1
Overcast

D.A./S.M. moved to Houston
Packed core samples

Smithers

July 2
Partly Sunny

Burbridge LK. Rept. Prep

D.A./S.M. in Houston area

Smithers

July 3
Partly Sunny

Off D.A./S.M. in Houston

Burbridge LK

July 4
Overcast

J. Morgan started

cut glass and removed $\frac{1}{2}$ core

Burbidge LK

July 5

Rain

Cut slash / removed core
D.A. S.M. IN HOUSTON

July 6

Burbidge LK Report Prep
D.A / S.M. IN HOUSTON

Smithers

July 7

overcast

Burbidge Report Prep
D.A / S.M IN HOUSTON

Smithers

July 8

overcast

Report prep Burbidge LK
D.A / S.M IN HOUSTON

Houston

July 9

Rain

D.A/S.M/J.M TO IRK Claim

Smithers

July 10

overcast

D.A/S.M on IRK Claim

Burbidge LK report
J.M. off

Smithers

July 11

Rain

Parrott LKS.

July 12
Overcast

Mag. set at 50 KG

Mag - EM	mag	Survey	IRK	L 0200N
		IN	Q	
LCP	2410	0	-2	
0+50	2300	10N	0	
	@ 10.30		0	
1+60 E	1500	10N	0	2070
				@ 12.30
1+50	1800	55	+2	
2+00	1560	10N	0	
2+50	1610	20S	0	
3+00	1630	90N	-2	
3+50	1260	20N	-2	
4+00	1150	10S	+2	
4+50	810	90N	-2	
5+00	750	10N	+2	

L 1400N (→ EM to cutter)

5+60 E	40	-10	-3
4+50 E	750	-10	+3
4+00 E	840	-10	0
3+50 E	1200	-5	+1
3+00 E	1750	-10	+2
2+50 E	1350	-10	0
2+00 E	1520	-10	-3
1+50 E	1900	-10	-3
1+00 E	1900	-15	-5

0+50	2150	-10	-2
0+00	2416	-10	-5
LCP	2410	-10	-5

@ 12:30 / P.M.

2400 @ 12:50 / P.M.

L 2+00N 1.00

0+00E	2006	-16	-2
0+50E	1900	-15	-2
1+00	2300	-20	-3
1+50	1750	-15	-5
2+00	1750	-15	+1
2+50	1350	-10	0
3+00	950	-10	-1
3+50	600	-10	-3
4+00	90	-10	+8
4+50	-390	-5	-2
5+00	-10	-5	+2 1.30

L 3+00N

5+00	-400	-20	-2
4+50	440	-20	-2
4+00	-550	-15	-2
3+50	150	-15	-8
3+00	650	-10	-2
2+50	890	-10	+8
2+00	1560	-10	-3
1+50	1850	-10	0

1+00	1800	-10	+5	
0+50	2370	-5	-5	
0+00	1900	-10	+5	2:05 pm

2+00N 0+00E	2450			2:10 pm
1+00N 0+00E	2180			"
0+00N 0+00E	2400			2:15 pm

Smithers

July 13, 1977

Overcast

Burbidge LK draughting

D.A. / S.M Soil sampling IRK

Purrott LKs

July 14 1977

LCR - 2400 @ 9.40

L3+00N 0+00E 2100 @ 9.50

LA+00N

0+00E 2700

0+50E 2900

1+00E 2500

1+50E 2350

2+00E 2100

2+50E 1650

3+00E 1130

3+50E 800

4+00E 750

4+50E - 50

5+00E 800

10:15 pm

L5+00N

4+00E 850

3+50E 500

3+00E 1250

2+50E 1550

2+00E 1200

1+50 E	2100
1+00 E	2300
0+50 E	2500
0+00 E	2700

10:50 A.M.

L 6+00 N

0+00 E	2350
0+50 E	2100
1+00 E	2100
1+50 E	1900
2+00 E	1500
2+50 E	1650
3+00 E	1100
3+50 E	150
4+00 E	550

11:00 A.M.

11:15 A.M.

L 7+00 N

4+00 E	1650
3+50 E	800
3+00 E	850
2+50 E	1600
2+00 E	1750
1+50 E	1300
1+00 E	2250
0+50 E	2650
0+00 E	2750

11:20 A.M.

11:35 A.M.

L 6+00 N	0+00 E	2600	11:40 AM
L 5+00 N	0+00 E	1650	11:45 AM
L 4+00 N	0+00 E	2100	11:48 AM
L 3+00 N	0+00 E	2100	11:50 AM
L CP	4050		12:00 AM
	2400		12:15 PM

L 1+00 S

0+00 E	2200	12:15 PM
0+50 E	2250	
1+00 E	1950	
1+50 E	1800	
2+00 E	1650	
2+50 E	1330	
3+00 E	1150	
3+50 E	850	
4+00 E	1450	
4+50 E	950	
5+00 E	950	

L 2+00 S

5+00 E	750	12:35 PM
4+50 E	700	
4+00 E	900	
3+50 E	1550	
3+00 E	1800	
2+50 E	1650	
2+00 E	1500	
1+50 E	1550	
1+00 E	1500	

0+50E

2150

0+60E

2250

LCP

2200

105

Parrott

July 15
OVERCAST

Soil Survey L = Logged

BL 9+50S	1	Fit G L LT	RB	10	B	2890
L10+00 0+00E	2	1°W G L LT	MB	10	B	P15E
1 0+50E	3	F G L CLT	MB	10	B	"
1+00E	4	20°E G L CT	MB	10	B	"
1+50E	5	20°N G L SPT	MB	10	B	"
2+00E	6	1°W G L SPT	MB	40	B	"
2+50E	7	20°W G L SPT	RB	10	B	"
3+00E	8	F M L ST	MB	15	B	"
3+50E	9	F G L ST	MB	15	B	"
4+00E	10	F G L CT	MB	15	B	E side of Red
4+50E	11	F G L CT	MB	15	B	
5+00E	12	F G L CT	MB	15	B	
5+11E		HIT	claim	line		

L10 - 66m N to L 9+00S

- 22m S of Loc. Post

L 11 @ 138 m S of Loc. Post

L 12+00S 200 m S of Loc. Post

5+00E	13	F G L CST	MB	15	B	
4+50E	14	10s G L ST	MB	10	B	Gully bank
4+00E	15	F G L SCT	MB	15	B	
3+50E	16	F G L SPT	OB	10	B	
3+00E	17	F G L SPT	MB	10	B	
2+50E	18	F G L CT	MB	10	B	
2+00E	19	F P L CT	MB	10	B	
1+50E		NS				
1+00E	20	F P L CT	MB	10	B	
0+50E	21	F P L SCT	RB	10	B	

L 12	20 m	5 of	L 11
L 13	72 m	5 of	L 12

Parrott Lks

July 16
Overcast

LCP	9:40 A.M.
2+00S	2130

L 3+00 S

0+00E	2250
0+50E	1950
1+00E	2200
1+50E	1550
2+00E	1850
2+50E	1650
3+00E	1200
3+50E	1000
4+00E	1000
4+50E	1050
5+00E	850

9:50 A.M.

L 4+00S

5+00E	900
4+50E	800
4+00E	1150
3+50E	1050
3+00E	1600
2+50E	1400
2+00E	1750
1+50E	1600
1+00E	1950

10:15 A.M.

0+50E

1950

0+00E

2200

10:40 am

L 5+00s

0+00E

1650

10:45 am

0+50E

1800

1+00E

1800

1+50E

1800

2+00E

1600

2+50E

1450

3+00E

1600

3+50E

1400

4+00E

1700

4+50E

800

5+00E

900

L 600s

5+00E

1000

11:10 AM

4+50E

900

4+00E

1250

3+50E

1250

3+00E

1200

2+50E

1450

2+00E

1350

1+50E

1500

1+00E

1500

0+50E

1750

0+00E

2150

11:30 AM

L 10 + 00 S

11:50

0+00E	1550
0+50E	1450
1+00E	1500
1+50E	1950
2+00E	1750
2+50E	1700
3+00E	1750
3+50	1750
4+00	1300
4+50	1550
5+00	1300
5+50	350
6+00	750
6+50	500
7+00	850
7+50	950
8+00	800
8+50	0
9+00	200
9+50	550
10+00	400
10+50	1850
11+00	1050

dc
↓

L 12 + 00 S

5+00 E	1450
4+50 E	1250
4+00 E	1750
3+50 E	1900
3+00 E	1850
2+50 E	1800
2+00 E	1650
1+50 E	1750
1+00 E	1700
0+50 E	1650
0+00 E	1800

1:15 pm

1:30

L 14 + 00 S

0+00 E		1650
0+30 E	0+6	1600
1+00 E	0+5	1550
1+50 E	1+0	1400
2+00 E	1+5	1550
2+50 E	2+0	1250
3+00 E	2+5	1450
3+50 E	3+0	1500
4+00 E	(3+50)	1500
4+50 E	4+0	1350
5+00 E	4+5	1100
5+50 E	5+0	1100

1:35 pm

1:55

LCP 2300

2:05

Burbridge LK

July 18 1977

Rain

located AEX Fr claim

Tag 7928

950 m S

Began - 9:45 AM

470 m NE

Finished - 10:00 AM

150 m W

470 m NNW

Parrott LKS.

July 19, 1977

Partly Sunny

L 0+00 ~~N~~

LCP 2400

9:55 A.M.

0+50 W 2250

1+00 2250

1+50 2450

2+00 2800

2+50 2850

3+00 3210 (1107)

3+50 2800

4+00 2700

4+50 2550

5+00 2350

10:15 A.M.

L 1+00 S

5+00 W 2350

10:25 A.M.

4+50 2650

4+00	2600
3+50	2850
3+00	2850
2+50	2750
2+00	2650
1+50	2400
1+00	2250
0+50	2350
0+00	2150

10:45 am

L 2+00

0+00 W	1900
0+50	2250
1+00	2300
1+50	2700
2+00	2500
2+50	2500
3+00	2450
3+50	2400
4+00	2500
4+50	2550
5+00	2150

10:45 am

11:03 am

L 3+00

5+00 W	2500
4+50	3090
4+00	2650
3+50	2550
3+00	2600
2+50	2500

2+00	2400
1+50	2300
1+00	2400
0+50	2200
0+00	2100

11:25 am

L 4+00 S

0+00W	2150
0+50	2400
1+00	2300
1+50	2100
2+00	2450
2+50	2400
3+00	2600
3+50	2700
4+00	2550
4+50	2650
5+00	2500

11:30 am

11:45 am

L 5+00 S

5+00 W	2450
4+50	2350
4+00	2600
3+50	2250
3+00	2600
2+50	2350
2+00	2250
1+50	2100
1+00	2200
0+50	1700
0+00	16500

11:50 am

12:10 am

LCP

2100

12:20

L 84005

0+00	W	1400
0+50		1750
1+00		1700
1+50		2100
2+00		2250
2+50		2150
3+00		2660
3+50		2550
4+00		2700
4+50		2600

1:00

L 104005

4+29	W	2400
3+80		2350
3+50		2450
3+00		2250
2+50		2400
2+00		2100
1+50		2250
1+00		1900
0+50		1700
0+00		1400

1:45

(30.5 cm/bt)

L12 1005

0400 W	1650
0+50	1700
1+00	1900
1+50	2000
2+00	2100
2+50	2250
3+00	2250
3+50	2300
3+93	2350

1:50

L14 1005

3+50 W	2100
3+00	2150
2+50	2000
2+00	2100
1+50	2050
1+00	2300
0+50	1350
0+00	1400

2:15

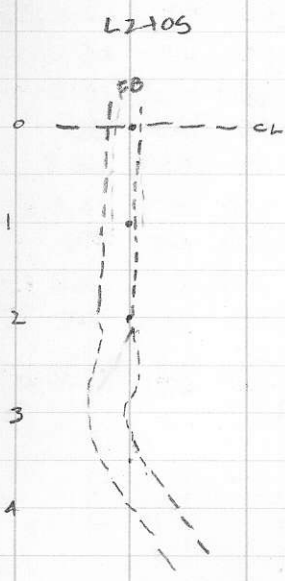
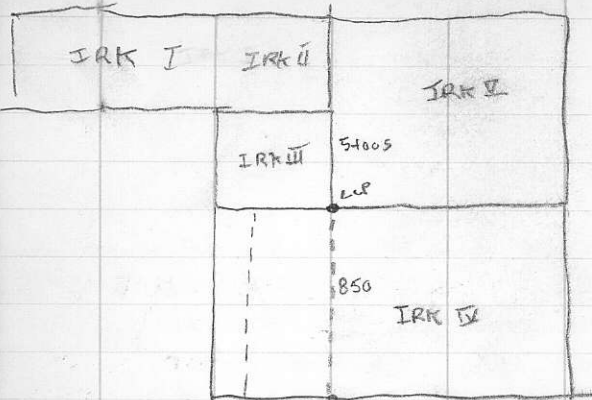
LCP 2050

Parrott LKS

JULY 20
Sunny

L 6+005

0+00E	22	G F S	ST	MB	10B	
0+50E	23	P F S	CT	DB	25B	org
1+00E	24	G F SP	CPT	MB	10B	
1+50E	25	G F S	SCT	LB	15B	
2+00E	26	M F S	ST	MB	15B	
2+50E		NS	- Swamp			
3+00E	27	P F S	TS	BK	30B	org
3+50E	28	P F S	CT	MB	30B	
4+00E	29	P F S	ST	MB	20B	
4+50E	30	P F S	ST	MB	25B	
5+00E	31	M F S	CT	MB	15B	
5+50E	32	P F S	CT	MB	30B	
6+00E	33	M F S	CT	BK	35B	
6+50E	34	G F S	SCT	MB	10B	
7+00E	35	G F S	SCPT	MB	10B	
7+50E	36	G 1 ^w S	SPT	MB	10B	
8+00E	37	G 1 ^w S	SCT	MB	10B	
8+55E		LCP	on	L 5+005		



L 2+005

0+00 W		N.S.					
0+50 W	38	G F	S+P	SPT	RB	10B	
1+00 W	39	G F	S	CT	MB	10B	
1+50 W	40	G 1'W	S	SPT	MB	10B	
2+00 W	41	G 1'W	S	SPT	MB	10B	
2+50 W	42	G 1'W	S	SPT	MB	10B	
3+00 W	43	M 1'W	S	CT	OB	20B	
3+50 W	44	G 1'W	S	ST	OB	10B	
4+00 W	45	G F	S	ST	OB	10B	
4+50 W	46	M 1'S	S	CPT	MB	15B	
5+00 W	47	G 1'S	S	CT	MB	10B	
5+50 W	48	M F	S	ST	RB	20B	
6+00 W	49	M F	AP	SCT	MB	10B	
6+50 W	50	G 2'S	S	SCT	MB	10B	
7+00 W	51	G 2'S	S	SPT	MB	10B	
7+50 W	52	G 2'S	S	SCT	RB	10B	
8+00 W	53	G 2'S	S	CPT	RB	10B	
8+25		Road					
8+50	54	G F	S	SPT	RB	10B	
8+55		end of L @					2+505
		on claim					Line

To Vancouver

July 21

Partly Sunny

D.A. / S.M. on Parrott Lks prosp.

J.M. went to Houston in P.M.

In Vancouver

July 22

Sunny

Completed Burbridge Lk report

Talked to Peter Walcott

Set Aug 7 for OX IP job.

D.A. / S.M. / J.M. at Parrott Lk

Vancouver

July 23

Sunny

D.A. / S.M. / J.M. on Parrott Lks

Vancouver

D.A. S.M. J.M. on Parrott Lks July 24

Return to Smithers

July 25

Sunny

D.A. / S.M. / J.M. off

Friday July 22/77 Sunny

9:23 AM - Claim Post - 2400

L 2 + 00 S

9:25 AM

8 + 55 W - 2600

8 + 00 W - 1250

7 + 50 W - 0150

7 + 00 W - 0850

6 + 50 W - 0350

6 + 00 W - 1650

5 + 50 W - 0750

5 + 00 W - 0500

4 + 50 W - 0950

4 + 00 W - 0130

3 + 50 W - 0100

3 + 00 W - 0250

2 + 50 W - 1050

2 + 00 W - 2650

1 + 50 W - 1750

1 + 00 W - 1500

0 + 50 W - 4150

0 + 00 W - 0500

TIME FINISHED - 10:10 AM

Line 600 S Tim 1030

CHAIN Post - - 1000

8 + 00 E - - 0800

7 + 50 E - 1400

7 + 00 E - 1600

6 + 50 E - 1100

6 + 00 E - 1700

5 + 50 E - 1000

5 + 00 E - 1400

4 + 50 E - 0050

4 + 00 E - 0000

3 + 50 E - 3000

3 + 00 E - 3900

2 + 50 - 1756

2 + 00 - 1100

1450 E - 1800

1400 E - 0000

0450 E - 2200

0100 - -2200

Time 11:00 AM

Time 11:25 AM

Line OS

0 E - 1400

50 E - 3300

100 E - 3600

150 E - 0100

200 E - 0050

250 E - 0200

300 E - 3300

350 E - 2650

400 E - 3150

450 E - 3300

500 E - 1550

550 E - 1150

600 E - 3750

650 E	-	- 1500
900 E	-	3900
750 E	-	- 1350
800 E	-	0400
850 E	-	0400

Time - 12:05 PM
 Time - 1:20 PM

L 4005

850 E	-	1600
800 E	-	2000
750 E	-	0400
900 E	-	4200
650 E	-	4200
600 E	-	0000
550	-	4200
500	-	3600
450	-	3900
400	-	10500
350	-	4200
300	-	5400
250	-	3900

200E

- 3300

150E

- 2000

100E

- 3900

50E

3450

6E

3300

Time

- 2:00PM

Reading - LCPOST - 2200 10.04 AM

SATURDAY JULY 23 1977

SUNNY

Legal Claim Post - 10.04 AM
2400

L 800 S

500 E	-	1500
450 E	-	0150
400 E	-	-1150
350 E	-	-4800
300 E	-	0600
250 E	-	1250
200 E	-	2200
150 E	-	2250
100 E	-	2000
50 E	-	0800
BL 800 S	-	3000
Time	-	11:00 AM

L 600 S

0 E	-	1800-
50 E	-	4200
100 E	-	4200
150 E	-	-0300
200 E	-	2200
250 E	-	1600
300 E	-	2200
350 E	-	0400
400 E	-	1400
450	-	0450
500	-	4200

Time
11:25 AM

L 6005

50W	4000
100W	3600
150W	1500
200W	2900
250	3300
300	2100
350	2600
400	2600
450	1660
<u>Time</u>	<u>11:50</u>

L 8005

CL + 300	0700
50E	1500
100E	1500
150E	1600
200E	1800
250E	4500
300E	1900
350E	1300
400E	3200
450	1600
500	1400
550	1400
600	660 D

650

1400

700

1500

750

5700

800

2950

850

1900

900

1600

Time

2:15

ZC Post 3:15 = 2400

~~sun~~
sunny

SUNDAY 24, 1972

LCP_{ost} - 2400

- 10:30 AM

L 1000 S

OE

8000

50E

~~1600~~

100E

1400

130E

2300

200E

2100

250E

2000

300E

1500

350

3500

400

3600

450

2700

500

2200

550

9000

600

1600

650

1900

700

1200

750

1600

800

1200

Time

1:30 PM

L 14005

Q1 80DE

1900

750E

3600

70DE

2200

650E

4200

600

12000

550

5000

500

2500

450

1250

400

4500

350

2700

300

2250

250

3900

200

3600

150

8050

100

2250

50

1600

0 (C1+990)

1400

Time

2:05 PM

< 1200 S

800 E

750 F

700 E

650

600

550

500

450

400

350

300

250

200

150

100

50

0

Time

~~2100~~

9000

2000

2400

1600

2100

0800

0900

1600

1600

0800

0400

0800

1900

1000

- 0900

- 0100

3:00 PM

LCP₀₅₄

3120

2200

Hunter Basin

July 26

SUNNY

Telkwa 4982.2

Coal mine Rd 4985.3

D.A./S.M. Buck Flats

Rxs in Hunter Basin
mainly red and purple
xtal, lithic, lapilli tuffs
some coarse agglom.

Smithers

July 27

Sunny

D.A./S.M. to Morice Hk

Truck being repaired

Telkwa R. Rd.

July 28

Sunny

344.3 Coal mine Rd Junction

346.6 Access Rd to N of
Rd.

347.4 Back on Main Rd.

350.6 Bridge
Rd off to N.

354.2 Rd off to N
Hydro access

357. ? Rd down to R,
may be working

358.1 Rd off to N

364.6 Fork in Rd.

365.3 Junction

Top of ridge

(B) 330/20-30 E

Pink to mauve Qz-Fd xtal tufts

Qz eyes prominent. Decomp in places.

Creek Showings

Mal in pyroclastic

Prom Jnt @ 220/V

Min prob fault cont.

To Stewart

July 29

Cloudy

D.A./S.M. @ Morice LK

Self J.M. G Finch to Stewart

American Crk
Virginia K

July 30

Partly Cloudy

DA/S.M @ Morice LK

Takes on S end of prop
mainly porph green dioritic
rx. and xtal tufts with
minor coarse fragments

Qz Vns \bar{c} op tr spec

common. Some pyritized
and altered rx present.

Return to Smithers

July 31

Rain

D.A./S.M @ Morice LK

Returned to Smithers in P.M.

S.M. with leg infection

J.M. to Morice with D.A.

Aug 1

D.A./J.M at Morice LK

Aug 2

D.A./J.M at Morice LK

Filed assmt on Barbridge claims.

Sample field ① above snow
Py in sheared LST, arg

Sample ② Heavily ox
o/c with dissem py

Sample ③ 2~~ft~~ arg seam
dissem c stib xtals ? Spec anal.
Trends @ 300N

Sample ④ High grade #1 TUNNEL

Samples ⑤ ⑥ ⑦ #1 TUNNEL