

82-2 0860° inc 60

841304

King
m. 490

H

V

4.4

-1.7

4.3

0.0

5.2

-1.7

5.5

-1.7

log
average slope

1.4

-1.7

1.5

-1.7

5.3

-1.7

2.4

-1.7

W-sight

3.7

0

2.0

0

2.8

-5.0

2.4

-2.0

2.2

-1.7

4.4

-1.7

2.8

-1.7

2.0

-1.7

1.8

-1.7

3.9

-1.7

2.6

-1.7

2.0

-1.7

2.2

-1.7

2.8

-1.7

2.0

-1.7

Sstn ?

4.8

-1.7

3.0

-1.7

25 at 261

12 at 222

28 at 219

6.8

-1.7

9.7

-1.7

8.5

-1.7

7.3

-1.7

7.0

-1.7

more less flat from
here on

305

500

~~152500~~

K 82-2

cong / avg contact 215
 (82-1 at 218)
 cong lense 177 - 218

sandy
 cong 158 - 1

Sandy cong → 158
 org lense 158 - 177

cong 177 - 218

thin org → bottom

dyke 306 - 325
 andesite? amyg

350 - 354 vubblig
 sheared zone

pos set up - 9+25N 2+50W

Oct 19

striking little dyke

411 - 413.5 with py / ca amyg
 otherwise gungy shale,
 sandy intervals in calc

459 - 470 - mod. sheared

478 - 478.5 sandy bed, w bry
 matrix of red carb

486 - 491.5 - weathers amyg.
dike, py and MnO_2
in fractures, small white
pits dis.

shale, minor blebby py
acid test at 519

Oct 18

Profile K 82-1

H	V
2.4	0
4.9	-1.7
4.3	-1.7
6.0	-1.7
3.6	-1.7
1.0	-1.7
2.7	-1.7
2.0	-1.7
2.4	-1.7
1.4	-1.7
2.7	-1.7
4.3	-1.7
3.4	-1.7
2.5	-1.7
2.8	-1.7
2.0	-1.7
4.2	-1.7
4.0	-1.7
2.0	-1.7
2.5	-1.7
3.0	-1.7
4.0	-1.7
4.6	-1.7
3.6	-1.7
6.8	-1.7
5.3	-1.7
17.0	-1.7

~~over 1~~

owed 1

owed 1

owed

then flat

77° 40m to station

9N 3+50W

11		U
16		0
5.6		.6
2.8		1.4
7.8		1.7
7.3		1.7
7.3		1.7
8.3		1.7
4.8	- fault? -	1.7
1.6	-	1.7
4.0		1.7
3.5		1.7
3.6		1.7
3.3		1.7

Profile 82-3

METRIC
FIELD (S)



77°



9N 350W

R. D. PENHALL LTD. MADE IN VANCOUVER, CANADA
DUKSBAK WATERPROOF