

METRIC
FIELD(S)

KC

840978

King-Courte

1981

RW

13 May

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

MAY 13

① 4m 20

20m ① 30

① 30 + 130

① 31 + 40
① 4

① 31 + 110

① 4 + 20

ck A Sta-33 ck
33 + 10 ① 7

33 + 60
① 8

9 ① 9
34 sta
① 10

May 13

① - And rt. 1320

② 29⁵⁰ 30 And Rt wf. KC-RW-15
At 1220.

③ And-rt. At 1200

④ And-ft. l.f. At 1200 - lapilli
Rhy. - t. al., pyroclas. tuff

⑤ ~~And~~ - KC-RW-16
rt. viscos. At - 1160.
no part st. (Pumice?)

Hit Stream - stn 33

⑥ And-rt. wf. At 980
ext. Rhy. float. - rt.
mf

⑦ Rhy. KC-RW-17
rt. 970
mjr. bed plain 90/805
beds.

⑧ And. mf. mjr. frag. pl. 120/70
lwa SW

⑨ And - stn 34 - 900' rt.
33+180 - KC-RW-18 wt
leave ck - 344

⑩ And - 34+40 = 860
fine gr. rt.

⑪ And - 34+450 = 780
massive, fine grained

R.D. PENNELL LTD. MADE IN VANCOUVER, CANADA
DUKSBAY WATERPROOF

(9)

39+20

16-38+120

no
outcrop

ck

38+30

ck

37+30

(16)

ck

(15)

35+90

AND

35+120 - hit
stream

(14)

35+100

ck

(13)

34+165

May 13

(12) And - 34 w.f. rt. ? At-660

(13) Rhy dyke? 150/70 NE
can see but can't get to
Rhy float at bottom

(14) Dac - 35 + 100 w.f. rt. At-580
KC-RW-19

(15) Dac Dyke (in And) w. 4 yds w.
rt. w.f. 0/35°E
At-510

~~37+30 m~~
(16) Dacite KC-RW-20 At-400

(17) Dacite mt., rt. At-370

(18) And rt w.f. At-340
fine gr.

(19) Dac, rt, mt. At-340
mjn plz
20°/15°E

(20) And - porphoritic - 200
44 + 150

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

① ~~24~~

~~△ △ + 30~~

② ~~49 + 100~~

~~50~~

⑤ ~~51 + 100~~

⑥ ~~ok~~

~~5~~

~~5~~

~~5~~

~~5~~

~~5~~

~~5~~

~~5~~

⑧