

KC

DH, 15 May

841016
King-Courte
1981

MAY 15, 18

KC - RH - 49

DEC	NO	ALT	DESCRIPTION
28°	49	2140	DK BROWN ° SILT
35°	50	2100	" " X SILT
19°	51	2050	" " ° CLAY
40°	52	2040	" " ° CLAY
46°	53	1980	" " ° CLAY
42°	54	1820	" " ° CLAY
52°	55	1400	" " ° CLAY
27°	56	1180	" " X CLAY
29°	57	1090	LIGHT BROWN X SILT
31°	58	1010	ORANGE X CLAY
20°	59	940	MED BR X SILT
23°	60	880	ORANGE ° CLAY
14°	61	700	MED BR ° CLAY
8°	62	580	MED BR X CLAY
10°	63	540	MED BR X SILT
0°	64	480	" " ° SILT
2°	65	470	" " ° CLAY
1°	66	450	" " ° CLAY
0°	67	450	LIGHT BR ° CLAY

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

MAY 15, 81

KC-DH

49 (2140) ALT.

308°

332°

← 50

51

21°

52

345°

53

328°

54

309°

55

CLAIM CORNER POS?

F.C. H-21 ?

~~56~~

~~309°~~

~~← 57~~

~~58~~

~~309°~~

~~59~~

~~60~~

~~309°~~

KC-ON

R0110

MAY 15/81

309° 61

62

309°

63

ROAD
258°

64 258°

65 215°

66 268°

67 FINIS

KC

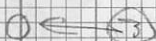
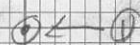
PF GEOL

15 May

PF Courten-King Regional May 15

- ① 0000 Porphy. Dacite w. fract.
course grained
- ② 0115 As ①
- ③ 0150 almost Diorite - Granodiorite
- ④ 0200 As ③ lots of biotite and
white porphyries.
- ⑤ As ④
- ⑥ As ④
- ⑦ As ④ KC-PF-③④
- ⑧ As ④
- ⑨ 1160 as ④ but more heavily
fractured and rusty.
KC-PF-③⑤ maybe fault.
Some calcite veins.
- ⑩ 1200 Dacite with calcite veins
KC-PF-③⑥ fine grained.
also faults in area. 70/70S
- ⑪ Dacite-andesite med. fracture
some calcite veining (intense)
fracture oriented \approx 160/60W
rusty fract. pyrite
- ⑫ Dacite-andesite med. fract.

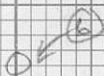
305°



0200



0400



0600

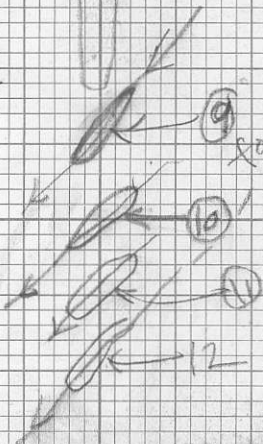


0800

cliff face



1000



forest slash

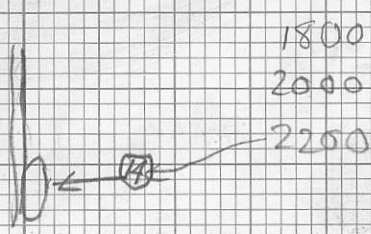
1200

1400

PF Courte-King Regional May 15, 1981

(13) Very altered dacite-andesite
with calcite veins RC-PF-(37)
mostly altered dacite-and. along
road.

(14) Dacite with heavy calcite
veining



PF. Courte-King Regional | May 15, 1981

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

METRIC
FIELD (S)

CIL 6662-a-CSM
ATTITUDES
(100/40 N)

Project <i>P. Fagerlund</i>	NTS	Scale 1:10,000	Page 1 of 1	Traverse
Sampler <i>D. Hodge</i>	Location, Target (words) <i>Courte - King Regional</i>		Sample Nos <i>KC-PF-34 to 37</i>	
Date <i>May 15, 1981</i>	photo no.		Cert. Nos	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL • ROCK ■
- SHALE
- CHERT
- WATER O
- CONGLOMERATE
- VOLCANIC
- SANDSTONE SILTSTONE
- DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- DEFINED --- INFERRED - - - ASSUMED - - - -
- DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED - - - ASSUMED - - - -



KC-DH 49-67

SCALE 1:10,000
DEREK HODGE
MAY 15, 1981
PAUL FAGERLUND - MAPPER
Partner!

