

KING

841302

M 490

1982

SOIL NOTES

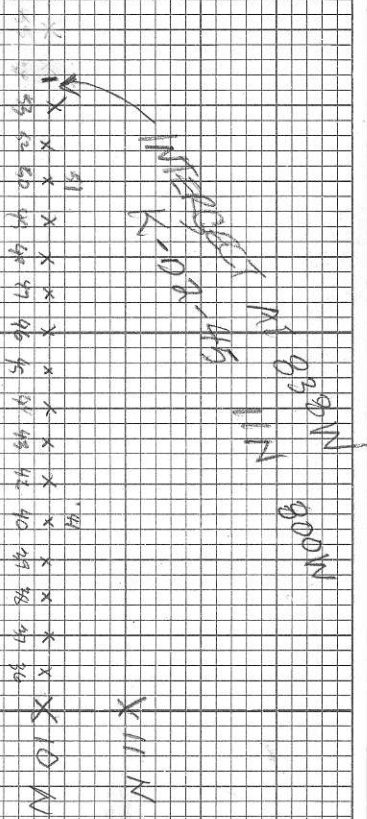
JUNE 6/82

(1)

KING

K-G2-36 → 53

G. THOMPSON



10N 50W (36) dark brown soil  
+ organic A  
HORIZON

10N 100W (37) dark brown soil  
+ organic A  
HORIZON

10N 150W (38) med to dark  
brown soil  
HORIZON

10N 200W (39) med to dark  
brown soil  
A HORIZON

10N 250W (40+41) dark brown soil  
+ organic  
A HORIZON

10N 300W (42) dark brown soil  
+ organic  
HORIZON

10N 350W (43) dark brown soil  
+ organic  
HORIZON?

10N 400W (44) dark brown soil  
+ organic  
A HORIZON

(2)

JUNE 16/82

G.T.



10 N 450 W (45) dark brown soil + organic A horizon

10 N 500 W (46) dark brown soil A horizon

10 N 550 W (47) dark brown soil A horizon

10 N 600 W (48) dark brown soil A horizon

10 N 650 W (49) dark brown soil horizon? on slope.

10 N 700 W (50+51) dark brown soil + organic A horizon

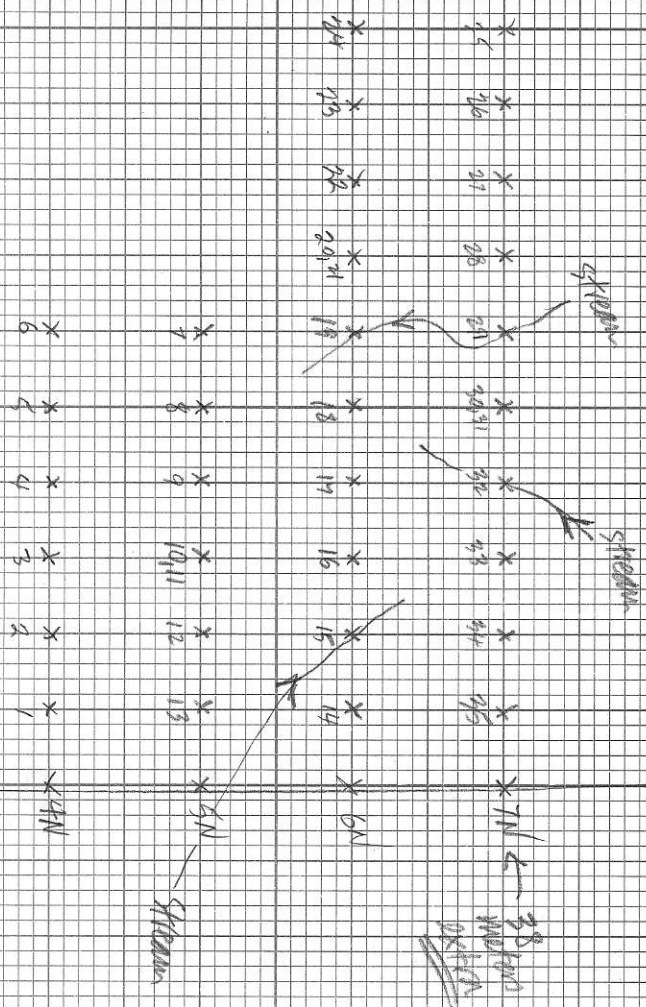
10 N 750 W (52) dark brown soil + organic

10 N 800 W (53) dark brown soil + organic A horizon

JUNE 5/82 (1)  
K-62-1 → 35

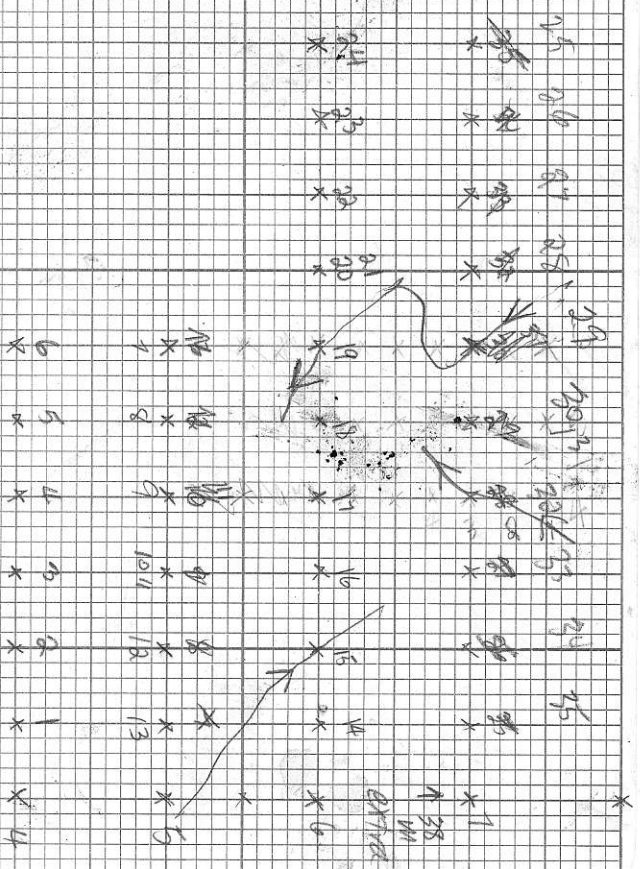
KING

G. THOMPSON



② JUNE 5/82  
6LT

WORKING  
COPY



- 4N 50W (1) light - med brown sandy soil A horizon
- 4N 100W (2) med brown soil A horizon
- 4N 150W (3) med brown soil A horizon
- 4N 200W (4) dark brown forest soil A horizon
- 4N 250W (5) med-dark soil A horizon
- 4N 300W (6) med brown soil forest A horizon
- 5N 300W (7) med-dark ~~dark~~ brown soil A horizon
- 5N 250W (8) med brown soil close to stream horizon?
- 5N 200W (9) dark brown soil
- 5N 150W (10+11) med brown/grey clay coloured soil A horizon?

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

(3)

JUNE 5/82

G.T.

5N 100W (12) dark brown soil  
+ organic A horizon

5N 50W (13) dark brown soil  
+ organic A horizon

6N 50W (14) med brown +  
some rust soil  
A horizon

6N 100W (15) SILT !!

6N 150W (16) dark brown soil  
+ organic A  
horizon

6N 200W (17) dark brown +  
organic A  
horizon

6N 250W (18) dark brown soil  
+ organic A horizon

6N 300W (19) SILT

6N 350W (20+21) dark brown +  
organic  
A horizon

(4)

JUNE 5/82

GIT,

6N 400W (22) dark brown  
soil + organic

6N 450W (23) dark brown  
soil A horizon

6N 500W (24) med brown +  
rusty soil  
C horizon

7N 500W (25) med brown +  
rust C horizon

7N 450W (26) med brown +  
rust C horizon

7N 400W (27) med brown  
+ clay horizon?

7N 350W (28) dark brown +  
organic

7N 300W (29) SILT!!

4N 250W (30+31) dark brown soil  
+ organic A  
horizon



5

JUNE/5/82

G.T.

7N 200W (32)

SILT!!

7N 150W (33)

dark brown soil  
+ ORGANIC

7N 100W (34)

dark brown soil  
A Horizon

7N 50W (35)

dark brown soil  
+ organic

JUNE 5<sup>th</sup>/82Claim Post Siting -  $\approx$  10 m from  
4+50 N ALONG BASELINELINE 8 N - black dark brown organics  
0+50 W #11+00 W #2 - organics, black, dark  
- ALTITUDE 860' brown.- CREEK CROSSING LINE 8 N AT 1+29 W  
FLOWING1+50 W #3 - dark, medium brown, rusty  
silty, no organics2+00 W #4 - organics dominate, silty,  
ALT. 830' black2+50 W #5 - organics dominate  
dark brown black3+00 W #6 - organics, silty, dark brown  
ALT 880' black.3+50 W #7 { SILT SAMPLE } 3+50 is  
on a stream flowing 20°  
NE4+00 W #8 silty dark brown, black  
ALT 965 small organics4+50 W #9 gravel, rusty, brown, no  
organics

CLAIM POST - KING # 10

POST 2N

# 41723

Feb. 27, 1950

JUNE

6th/82

M. BERLINGUETTE

KING PROPERTY

②

LINE 8N

- rusty, dark med brown, no

5+00 W #10

organics

ALT. 1060

#11

- duplicate

5+50 W #12

- some organics, rusty, dark brown

6+00 W #13

- some roots, med-dark brown, rounded rocks.

ALT 1170'

6+50 W #14

- some organics dark brown, black, some rounded rocks

7+00 W #15

- dark brown, silty, some organics

ALT. 1310'

7+50 W #16

- rusty, dark brown, some rounded rocks

8+00 W #17

- dark brown, black, silty, small gravel.

ALT. 1385'

LINE 9N

CLAIM POST 12M FROM 9N  
ON 268° W

8+00 W #1

- silty dark brown, light brown

ALT 1240'

7+50 W #2

- silty, dark brown, some organics

7+00 W #3

- silty, dark brown, high organics

ALT. 1195'

6+50 W #4

- silty, dark brown, black organics

#5 - duplicate

6+00 W #6

- dark brown, silty, some organics.

ALT. 1100'

5+50 W #7

- dark brown, silty, organics

LINE 9N - dark brown, silty, some

5+00W #8 organics

- stream crossing 9N at 5+00W

4+50W #9 - dark brown, black, silty,

no organics

4+00W #10 - dark brown, rusty, some

organics, silty

3+50W #11 - dark brown, black, some

organic

ALT 900'

3+00W #12 - mostly organic

2+50W #13 - " "

2+00W #14 - silty dark brown, some

820' organics

1+50W #15 - dark brown black, silty, organics

ALT 770' #16 - duplicate

4+00W #17 - organics dominate, silty

block

0+50W #18 - med brown small rocks

some organics

9+00 N intersects BL

at 9+22 N

JUNE 6, 82, KING GRID  
DN WITH CT + MB

K-02 - 29 TO 62

KING

NO	GRID LOC	ELEV	DESCRIPTION
29	12N 3430W	760	MED BR STONY CLAY SOIL, W RUST
30	12N 4100W		MED BR STONY CLAY SOIL, W RUST
31	"		DUPLICATE of 30
32	12N 4430W		MED BR STONY CLAY SOIL, W RUST
33	" 5700W	940	RUSTY STONY SANDY B HOR
34	" 5750W	1070	DK BR ORG SILT SOIL A HOR
35	" 6400W		VERY RUSTY STONY SANDY B-C HOR
36	" 6750W	1140	DK-MED-BR ORG SOIL + CLAY, 20% ORG
37	" 7100W		LT BR CLAY STONY, C HOR
38	" 7750W		DK BR ORG HUMUS A HOR
39	" 8400W	1280	DK BR ORG MUCK BOG PEAT
40	" 8750W		MED BR BOG PEAT
41	"		DUPLICATE of 40
42	" 9400W	1290	MED BR STONY ORG SOIL, 60% ORG
43	11N 9400W		DK BR ORG BOG MUCK, A HOR
44	11N 8750W		RUSTY STONY CLAY SOIL, B-C HOR
45	11N 8400W		MED-CD BR CLAY + BLACK HUMUS

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DUKESBAK WATERPROOF

METRIC  
FIELD (S)

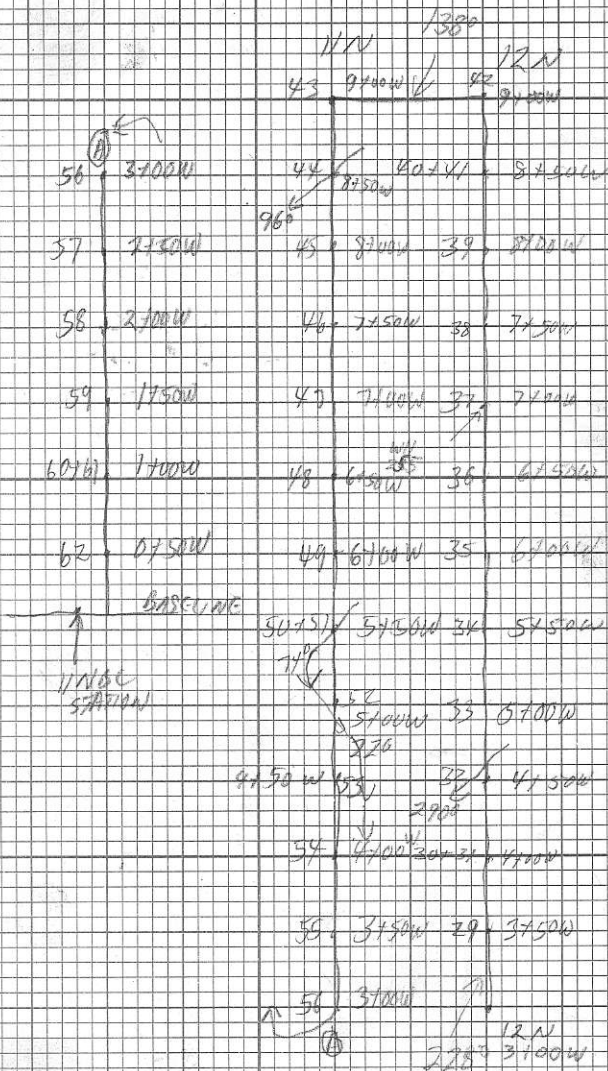


JUNE 6, 82

RYAN GRAD.

D.H. WITH G.T. + M.G.

12 N + 11 N



NO	GRID LOC	E-COV	DESCRIPTION
46	11N 7+50W	1210	LIGHT BR CLAY SOIL, B-C HOR
47	11N 7+00W	1180	MED BR, SANDY STONY SILT SOIL
48	11N 6+50W		DK BR SILTY ORG SOIL, A HOR, 50% ORG
49	11N 6+00W	1100	MED BR, W RUSTY, STONY SILT SOIL
50	11N 5+50W	920	MED BR - RUSTY STONY SILT SOIL
51	11	1	DUPLICATE of 50
52	11N 5+00W	850	STONY RUSTY SILT SOIL, B HOR
53	11N 4+50W		STONY RUSTY SILT SOIL
54	11N 4+00W		STONY RUSTY SILT SOIL - B HOR
55	11N 3+50W	820	MED BR STONY CLAY + ORGANICS
56	11N 3+00W		RUSTY MED BR CLAY SOIL, B HOR
57	11N 2+50W		MED BR SILTY ORG SOIL, A HOR
58	11N 1+00W	730	BLACK ORG HUMUS, A HOR
59	11N 1+50W		VERY RUSTY MOTTLED SILTY CLAY B HOR
60	11N 1+00W		RUSTY - MED BR MOTTLED CLAY, W ORG, B HOR
61	11		DUPLICATE of 60
62	11N 0+50W	660	DK BR ORG MUCK + MED BR CLAY

KING GRID - JUNE 5, 82 #  
DH. , 69 + MB

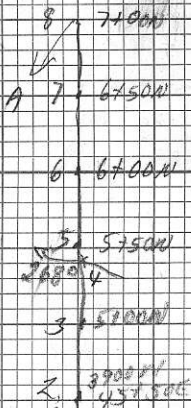
D. HODGE

K-DZ - 1 TO 28

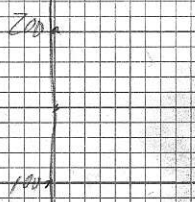
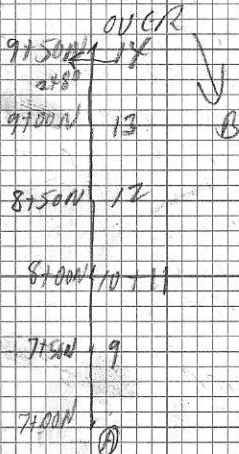
KING

SAMPLE NO	GRID LOC	ELCV	DESCRIPTION
K-02-1	BL 4+00N	1020	MED DK BR SILT SOIL, 40% ORG
K-02-2	BL 4+50N		DK BR ORG A HOR., 80% ORG
K-02-3	BL 5+00N		DK BR, BL SILTY ORG. A HOR., 75% ORG
K-02-4	BL 5+40N		STREAM SILT MED RUST FINE
K-02-5	BL 5+50N		BLACK-DK BR ORG SILTY, 70% ORG A+B
K-02-6	BL 6N		DARK BLACK ORG MUCK, A HOR
K-02-7	BL 6+50N		MED, LT BR RUSTY B HOR, SILTY
K-02-8	BL 7+00N		MED-LT BR, MED RUST, W CLAY, 20% ORG
K-02-9	BL 7+50N	880	DK BR ORG MUCK 90% ORG, A HOR
K-02-10	BL 8+00N		BLACK ORG MUCK A HOR
K-02-11	11		DUPLICATE OF 10
K-02-12	BL 8+50N		LIGHT BR RUSTY SILT SOIL, STONY B-CHOR
K-02-13	BL 9+00N		MED-LT BR RUSTY CLAY, MOTILED
K-02-14	BL 9+50N		SILTY VERY RUSTY B HOR, FINE

JUNG 3,80 KING GRIP, D.H. WITH  
 .67 x 14B



CORNER POST  
 KING #3  
 PNL 152747  
 SENT 19:1977  
 S 2  
 NO. 36457



ECCU

DESCR

- K-02-15 <sup>BL</sup> 10700W 720 DK BLACK ORG  
MUCK
- K-02-16 <sup>BL</sup> 10750W MED BR RUSTY  
STONY SILT SOIL B HOR
- K-02-17 <sup>BL</sup> 10777N STREAM SILT,  
FINE, W RUST
- K-02-18 <sup>BL</sup> 11700W DK BR ORG. SILTY  
MUCK, 80% ORG
- K-02-19 <sup>BL</sup> 11750W MED BR RUSTY  
CLAY, B-C HOR
- K-02-20 <sup>BL</sup> 12700W RUSTY MOTTLED  
CLAY, VERY FINE  
B-C HOR, STONY
- K-02-21 " DUPLICATE OF 20
- K-02-22 <sup>12N</sup> 0750W DK BLACK ORG  
MUCK
- K-02-23 <sup>12N</sup> 1700W 720 DK BR ORG MUCK  
+ CLAY
- K-02-24 <sup>12N</sup> 1750W DK BR ORG MUCK  
+ MED BR CLAY
- K-02-25 <sup>12N</sup> 2700W DK BR ORG MUCK  
A HOR
- K-02-26 <sup>12N</sup> 2750W MED BR, W RUSTY,  
STONY CLAY, B-C HOR
- K-02-27 <sup>12N</sup> 3400W VERY RUSTY  
STONY SILT SOIL
- K-02-28 <sup>12N</sup> 3100W STREAM SILT  
FINE W STONES.  
M RUST

JUNE 5/82, KING GRID, ON 3  
 WITH GT 7 MB.

