

PAUL

PACIFIC
WATERPROOF

019481

LEVEL

NOTEBOOK No. 311

ANVIL

BLIND CRK

SOIL SAMPLES

ANNUAL - BLIND CREEK

10TH AUG 1973

LOCATION	COLOR	TYPE	DEPTH	SLOPE
228 ^E -2 ^S	md. br	md sd	8	flat
4 ^S	grey	fin sd.	9	"
6	gr. br.	"	6	"
8	grey	sandy	"	"
10	grey br	"	"	"
12	"	course	8	"
14	black	humous	18"	flat
16	md. br.	course	4	"
18	grey br	sandy	8	"
20	"	"	"	"
22	gr. br.	course	6"	"
24	gr. gy.	"	3	mod.
26	"	"	"	mod
28	"	sandy	6	flat
30	gr. br	fm. sd	"	"
32	gr. gy	"	"	"
34	"	"	"	"
36	gy. br	"	4	flat
38	"	fine	16"	"
40	"	fin sd	8	"
42	H. br	"	18	"
44	md br	md. sd	8	flat
46	br	course	10	"
48	md. br	md. sd	8	mod

	COLOR	TYPE	DEPTH	SLOPE	REMARKS
40	br	course	10	flat	Dim lumpy
216E 50s	black	hum.	18.	"	
48	grey	fn sd	8	"	
46	"	course	9	"	
44	br gr	"	"	"	
42	grey	fn. sd	4	"	crack beside or
40	"	"	6	"	
38	"	"	"	"	
36	"	"	"	"	
34	br gr	fn	6	flat	
32	"	sd cour	8	"	
30	grey br	"	4	"	
28	"	Sandy	6	flat	
26	grey	fine	"	"	
24	grey-br	"	"	"	
22	br-gy	course	4	"	
20	brown	med sd	4	"	
18	gr grey	fine	6	"	
16	grey	"	4	"	
14	"	"	"	"	
12	"	"	"	"	
10	"	fn sd.	"	"	
8	brownish	"	"	"	
6	grey	"	6	flat	

	COLOR	TYPE	DEPTH	SLOPE	REMARKS
	4	gr br med sd	6	flat	
	2	" sandy	8	"	
216E-05	sample taken	previously			
	note. in color category: first color denotes most portion and second color denotes particles of. ex. grey-br = grey with bits of brown				
	rusty - but 2 30 ft long				

	COLOR	TYPE	DEPTH	SLOPE	
312e-	ON GY. BR	MD-SD	18	MOD	
	2 BR	HUM.	24	"	
	4 GREY	COURSE	3	FLAT	
	6 MD. BR	MD SD	3	MOD	
	8 RD. BR	"	"	"	
	10 MD BR	SANDY	2	STEEP	
	12 RD. BR	MD SD	8	MOD	
	14 GY. BR	"	6	FLAT	
	16 "	"	"	"	VERY
	18 "	FN-SD	8	MOD	MOSSY
	20 "	"	"	"	
	22 "	MD SD	12	"	
	23				
	24 LT BR	MD SD	4	FLAT	
	26 MD BR	"	"	"	
	28 "	"	6	MOD	
	30 GY BR	MD SD	8	MOD	
	32 "	"	"	"	
	34 "	FN-SD	12	"	
	36 LT BR	"	14	"	
	38 RD BR	MD SD	4	MOD	
	40 LT BR	FN-SD	10	STEEP	

	COLOR	TYPE	DEPTH	SLOPE	REMARKS
	42 MD BR	MD SD	6	MOD	LOTS OF
	44 GY. BR	"	8	"	MOSS, ROCKS
	46 LT BR	"	"	"	ALWAYS AT
	48 GY BR	FN SD	6	"	ABOUT 10"
	50 LT BR	"	"	"	UNDER
	51 "	"	"	"	
	53 MD BR	MD SD	8	FLAT	
	54 RD. BR	MD SD	4	FLAT	
	56 GY BR	FN SD	6	MOD	
	58 RD BR	MD SD	3	STEEP	
	60	COULDN'T TAKE SAMPLE TACOUS			
	62	BECAUSE OF ROCKS - TACOUS			
	64	SLOPE			
	66				
	68 RD. BR	MD SD	1	FLAT	
	70 RD BR	MD SD	3	"	
	72 "	"	"	"	
	74 MD BR	MD SD	6	MOD	
	76 GY. BR	"	8	"	
	78 MD BR	"	6	"	
	80 BR	COURSE	5	"	
	82 GREY	"	"	"	
	84 DR. GY	FN SD	6	MOD	
	86 MD BR	MD SD	8	"	
	88 BR	HUMOUS	18	STEEP	

	COLOR	TYPE	DEPTH	SLOPE	REMARKS
44	BR.	MD SD	6	STEEP	
46	"	"	"	"	
48	"	"	8	FLAT	
50	RD-BR	"	12	MOD	
52	MD BR	FN SD	10	"	
54	"	MD SD	8	"	
56	GY BR	"	10	"	
58	BR.	"	6	MOD	
60	GY	"	18	"	
62	MD BR	MD SD	6	"	
64	GY BR	COURSE	"	"	
66	"	FN SD	8	"	
68	"	"	"	"	
70	"	"	2	"	
72	MD BR	MD SD	6	"	
74	GY BR	FN SD	4	"	
76	"	"	10	"	
78	"	"	2	"	
80	MD BR	MD SD	6	MOD	
82	"	"	8	"	
84	"	FN SD	"	"	
86	GY BR	"	"	"	
88	BR.	MD SD	12	MOD	
90	GY BR	FN SD	6	MOD	

	COLOR	TYPE	DEPTH	SLOPE	REMARKS
86	GY	FN SD	2	MOD	LOTS OF
84	GY BR	"	"	"	WATER
82	MD BR	MD SD	6	"	CREEK'S DRY
80	MD BR	"	"	"	BEDS
78	BR	"	4	"	
76	MD BR	"	6	"	
74	GY BR	FN SD	8	MOD	
72	"	"	"	"	
70	MD BR	MD SD	6	"	
68	"	"	"	"	
66	GY BR	FN SD	8	MOD	
64	BR	COURSE	4	MOD	
62	MD BR	MD SD	6	"	
60	BR	HUM.	18	STEEP	
58	"	"	"	"	
56	GY BR	FN SD	6	"	
54	MD BR	MD SD	"	"	
52	BR	COURSE	4	"	
50	GY BR	FN SD	8	"	
48	MD BR	MD SD	"	"	
46	GY BR	FN SD	6	"	
44	"	COURSE	12	"	
42	"	FN SD	10	"	
40	BR	SHARP	8	STEEP	
38		rocks -		talus slope	

	COLOR	TYPE	DEPTH	SLOPE	REMARKS
36	BR	MDSD	1	STEEP +	
34	RD BR	"	6	"	
32	BR	"	"	"	
30	RD BR	SD	3	MD	
28	RD BR	SD	"	MD	
26	ROCKS - talous slope.				
24					
22	GY BR	FNSD	8	FLAT	
20	GY	FINE	"	"	
18	RD BR	MDSD	3	MOD	
16	BR	H	"	"	
14	RD BR	"	8	"	
12	BR	"	"	"	
10	RD BR	FNSD	4	"	
8	BR	MDSD	6	"	
6	"	"	"	"	
4	GY BR	"	4	FLAT	
2	RD BR	"	2	MOD	
0	"	COURSE	"	"	

60°



330°

