

L 1150 m - ³⁰⁰ 3795 ft

	Ferroux	Soib			May 31
	Rist	Hor.	Colour	Rocks	Depth
F15001	Oh	B	L Brown	shalt	10"
F15002	Oh	C	" " "	—	14"
F15003	Oh	C	Grey	sandy	18"
F15004	Oh	C	" "	clay	15"
F15005	Oh	C	L Brown	Few	14"
F15006	Oh	C	grey/brown	Few	18"
F15007	Oh	C	L Brown	" "	16"
F15008	Oh	C	L Brown	Few	14"
F15009	Oh	1/2	Brown	Few	16"
F15010	Oh	C	L Brown	Few	20"
F15011	Oh	C	L Brown	Few	20"
F15012	Oh	C	Gr	Few	20"
F15013	Oh	C	L Bre	Flood	22"
F15014	Oh	C	L Brown	Few	18"
F15015	Oh	C	Grey	Few	16"
F15016	Oh	C	" "	" "	22"

$$\begin{array}{r}
 1420 \\
 \times 3.3 \\
 \hline
 4260 \\
 42600 \\
 \hline
 46860
 \end{array}$$

826258

Ferroux

5000.	Depth	Hor.	Colour	Dist.	Reef
0000	6"	B	DBn	—	ae
1000	8"	B	" "	—	—
2000	10"	B	" "	—	—
3000	8"	B	Bn	—	Flt
4000	8"	B	LBn	—	Flt
5000	8"	B	LBn	—	—
6000	10"	B/C	Bn	—	—
7000	10"	B	Bn	—	—
8000	8"	B	LBn	—	—
9000	10"	B	LBn	—	Flt
10000	10"	B	Bn	—	Flt
			Aug 11/89		
11000	8"	B	DBn	—	Flt
12000	12"	B	Bn	—	—
13000	8"	B	Bn	—	Flt
14000	6"	A/B	LBn	—	Flt
15000	12"	B	Bn	—	ae
16000	8"	B	Bn	—	—
	up soft				
17000	8"	B	Bn	—	—
18000	10"	B	LBn	—	—
19000	8"	B	Bn	—	—
20000	8"	B	Bn	—	—
21000	10"	B	LBn	—	—

Notes

21000, beginning to traverse
steep slope, initially in
facing 120° (east) and curves to
face south

21555 crossed small sharp
ridge

22015 reached depth of a
drainage for Hester feeder

BHK 5000

	Depth	Horiz	Col.	Pis	Rock
2100s	12"	B	LBh	—	—
2300s	14"	B	Bh	—	FH
2400s	12"	B	Bh	—	FH
2500s	14"	B	Bh	—	FH
2600s	12"	B	DBh	—	cl

Look e Soils Kev. Wery. May 30/1982
 (contours) + Bruce.

#	Dist.	Horizon	Colour	Rocks	Depth
L13001	Beside line	B	Brow	Shale	6"
13002	line	B	L Brown	Peb	8"
13003	On	B	" "	" "	10"
13004	On	B	" "	Peb	6"
13005	On	B	L Brown	Peb	9"
13006	On	B	L Brown	Peb	11"
13007	On	B	L Brown	Peb	12"
L13008	On	B	L Brown	S. Peb	9"

- Beside Creek (700m from Cedar Creek #1) (Sandy soil) coarse

L13009 Beside Creek 15m above
 - on line B L Brown Sandy 9"
 - coarse sandy

L13010 On line B L Brown Pebbly 16"

L13011 On B L Brown Peb. 14"

EOL Within Earshot of the Creek at 1300m elev and 1000m distance

Sun May
21/96

located on Post:

- 6001

- 2E

- 60608

- Back (East) 100m to South
1km flagging & sampling every
100m

~~L 400W -~~
crosses claim line(?) at 01100#.

Checked Dist. to Line 500W
at 600.00 South - 78m W.
L500W at sample 7 (700 S)

#	Dist	Horizon	Colour	Roots	Depth
L401	Online	C	Brown	Pebble	6"
L402	" "	"C"	" "	Broken Small	6"
	More moist + Org.				
L403	Online	B	D. Brown	Float & Outcrop	4"
L404	" "	C	L Brown	Broken Buried	6"
L405	24E	C	" "	" "	8"
L406	Online	C	L Brown	Float Boulders	5"
	↳ In Draw ending at sample #406 sloping to North.				
L407	44E	C	L Brown	Float Boulders Outcrop	6"
	↳ - on West side of knoll ↳ - 100ft above L406 (150ft)? below apex of knoll to the east				
L408	online	C	L Brown	Float	6"
	Very little soil in float				

DIST. Hor. Col. Soil Rct. 21st May 1989

L409
 on line C L Brown Float 7"
 Boulders

↳ located on West side of
 Knoll, ~~at~~ beside draw between
 slopes, draw slopes away now
 to the south.

L410 on line C L Brown Flt 6"
 Bldes
 (Last)

↳ Line end located on SW
 facing slope.
 ~100m out of Draw to
 the west

~~Line 3~~

#L310
 on line A-B Brown Flood 4"
 Boulders

↳ LOC. - under Bluff on south
 facing slope of same Knoll. Steep
 little soil

L	Depth	Horiz	Colour	Dist	Remarks
10100	8"	B	DBn	—	FH
9775	4"	A/B	"	—	OC
9450	10"	B	"	—	—
9125	6"	A/B	"	—	FH
8700	3"	A	Bn	—	OC
8475	8"	B	DBn	—	—
8150	10"	B	"	—	—
8125	6"	B	"	—	FH
800	8"	B	"	—	OC
7775	4"	A/B	"	—	a
7450	8"	B	"	—	FH
7125	5"	A	"	3mhd	OC
7100	6"	B	LBn	—	OC
6775	8"	B	LBn	—	FH
6450	10"	B	"	—	—
6125	7"	B	LBn	—	FH/OC
5700	8"	B	"	—	FH
5475	10"	B	Bn	—	FH
5150	8"	B	Bn	—	—
5125	6"	B	LBn	—	OC
5100	10"	B	DBn	—	OC/FH
4775	10"	B	LBn	—	—
4450	8"	B	"	—	OC/FH
4125	6"	A/B	Bn	—	OC
4100	4"	A	Bn	—	OC

8000	Depth	Hor.	Col.	D/S	Rock
3+75w	8"	B	B _n	—	Fit
3150	6"	A/B	BL _n	—	OC
3125	6"	B	B _n	—	Fit
3100	8"	B	DB _n	—	Fit
275w	6"	B	B _n	—	Fit/OC
250	6"	B	BL _n	—	Fit/OC
2125	8"	B	B _n	—	Fit
2100	8"	B	OB _n	—	Fit
A75w	10"	B	BN	—	—
H50w	6"	B	LB _n	—	OC/Fit
H25w	5"	B	LB _n	—	—
H00w	10"	B	" "	—	—
O+75w	5"	A/B	DB _n	—	Fit
O45w	8"	B	DB _n	—	—
O25w	8"	B	LB _n	—	OC
O100w	10"	B	LB _n	—	Fit
L9H00w					
O00w	5"	A/B	DB _n	—	OC
O25w	12"	B	DB _n	—	—
O50	16"	B	" "	—	—
O75	6"	A/B	LB _n	—	Fit
H00	10"	B	All Colours	—	OC
H25	8"	B	LB _n	—	—
H50	10"	B	DB _n	—	—
H75	10"	B	" "	—	—

Depth	Hor	Col	Dist		
200	10"	B	DBh	-	OC
225	12"	B	Bh	-	FF
250	10"	B	Bh	-	OC
275	8"	B	Bh	-	FF
300	8"	B	LBh	-	OC
325	8"	B	Bh	-	-
350	10"	B	Bh	-	-
375	8"	B	DBh	-	FF
400	10"	B	"	-	FF
425	12"	B	Red Bh	-	OC
450	10"	B	LBh	-	FF
475	10"	B	LBh	-	OC

Depth	Color	Horiza	Rock		Dis
	Repth	Color	Horiza	Rock	
0400 0400W	10"	Brown	B	sm FH	-
040010 0425W	11"	Brown	B	sm FH	-
0450W	8"	L Brown	B	OC	-
0475W	8"	L Brown	B	OC	-
1400W	10"	" "	B	FH	-
1425W	9"	L+B/W	B	FH	-
1450	8"	" "	" "	" "	-
1475W	10"	" "	" "	" "	-
2400W	8"	" "	B	OC	-
2425W	12"	" "	B	FH	-
2450	14"	" "	B	FH	-
2475	14"	" "	B	OC	-
3400W	12"	" "	" "	FH	-
3425W	15"	Dr Brown	B	sm FH	-
3450	8"	L Brown	B	-	-
3475	11"	L Brown	B	FH/OC	-
4400W	10"	L Blk	B	FH	-
4425	8"	" "	B	FH	-
4450	11"	" "	B	EH	-
4475	10"	" "	B	FH	-
5400	8"	" "	" "	" "	-
5425	15"	Brown	B	-	-
5450	13"	L Brown	B	-	-

L	Depth	Horizon	Colour	Distance	
710016					
10400W	10"	B	Brown	—	—
9773W	8"	B		—	—
9750W	8"	B	W	—	—
9725W	8"	B	W	—	—
9700W	10"	B	W	—	FH
8757W	12"	B	Dark Brown	—	—
8750W	10"	B	W	—	—
825	10"	B	Brown	—	—
800	10"	B	W	—	—
775	10"	B	LB	—	OC
750	10"	B	LB	—	OC
725	8"	B	W	—	F
700	10"	B	LB	—	—
675	10"	B	LB	—	—
650	12"	B	W	—	—
625	8"	B	LB	—	—
600	10"	B	W	—	—
575	8"	B	LB	—	—
550	8"	B	LB	—	—
525	8"	B	LB	—	—
500	10"	B	LB	—	—
475	8"	B	LB	—	—
450	10"	B	LB	—	—
425	12"	B	LB	—	—

RHS	Lat	Long	August 17		
Lat	Depth	Horizon	Color	Dist.	Root
10100W	12"	B/C	DBh	-	SM FL
9175W	4"	A/B	D/Bh	-	OC
9150W	14"	C	LBh	-	OC
9125W	Road side next to N ₂ th of the outcrop)				
	14"	C	LBh	-	-
9100W	14"	C	LBh	-	-
8175W	15"	B/C	LBh	-	OC
8150W	6"	A/B	LBh	-	OC
8125W	12"	B/C	DBh	-	-
8100W	12"	B	LBh	-	OC
7175W	15"	D/C	Bh	-	OC
7150W	14"	B/C	LBh	-	OC
7125W	12"	C	LBh	-	-
7100W	14"	C	LBh	-	OC
6175	10"	C	Rusty/Bh	-	-
6150	12"	C	" "	-	-
6100W	8"	B/C	DBL	-	-
5175	15"	B/C	B/L	-	OC
5150W	16"	C	LBh	SMF.	OC
5125W	14"	C	LBh	-	OC

Aug 17

1:45 pm Found large
(10m) trench
between 900 N & 1000 N
at approx 500 W.

I Flayed it heavily with
grapple and took the soil

Sample RHS 9+50N 500W

Dep	Hor	Col	Dis	Rock
6"	B	DBW	-	qtz

5700NW 10400N 4"

No Barriers.

5725W

Outcrop 2" sample
attempt.

1m. away and depth of
13" easily attainable

5750 5" depth
No Barriers

5775 4" depth
No Barriers

650W 10400N

Sample depth 3"

(Fertile groove in draw,
hold water in spring)

Leaf depth 1"

7

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