

Finalized indexes, received
6/2/2014 and printed (+ send
to C.I.)
on 17/2/2014
J.

Grant Pearson's Field Notebooks

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70

6198 261317

\$ 1 80

9 317848 124609

70

06-98

26-03-99

0700 1250 5 1/2
1300 - 1930 14 1/2
5

①

2000	556500	631400	Hard Pan	Hard Pan	no salt	under
2001	556400	631400	Hard Pan		-	1330
2002	556300	631400	5 mm	0	-	5 mm crust
2003	556200	631400	0	0	-	Pan
2004	556100		0	0	-	Pan
2005	556000		5 mm	0	-	5 mm crust
2006	555900		5 mm	0	-	1351
2007	555800		5 mm	0	-	1355
2008	555700		0	0	-	edge of Timber
2009	555600		0	0	-	Timber
2010	555500		0	0	-	Timber
2011	555400		0	edge of sand ridge		
Delete 2011						

		2	1	2		
2100	554800	631300	0	0	edge of lake	sand ridge
2101	554900	0	0	0		Timber
2102	555000	631300	0	0		edge of timber
2103	555100		2 mm			1448 2 mm crest 1455
2104	555200		40	5	—	1459
2105	3000		50	0	—	1503
2106	4000		5	0	—	1509 crest 50
2107	5000		220	170	—	1514 crest 70
2108	600		270	200	—	80 crest
2109	700		270 260	200		80 crest 1535
2110	800		180	180		50 crest 1539
2111	900		180	130		5 crest 1543
2112	556000		5	0		5 crest 1546
2113	556100		5	0		80 crest 1552
2114	556200		220	140		80 crest 1557
2115	556300		170	90		60 crest
2116	556400		230	170		

③

Transect 2 (Eastern)



3 2 1

Year	Altitude	Area	Area	Area	Notes
2117	556500	621300	525	440	85 crust No salt 1609
2118	600		0	0	Bad of lake 1609
2119	700		0	0	No salt 1609
2120	800		190	110	70 water 80 crust 5mm water
2121	900		70	35	35 crust 1620 Ridge
2122	557000		0	0	No salt 1622 100 crust
2123	557100		200	100	30 water 1625 120 crust
2124	557200		230	110	70 water 70 crust
2125	557300		220	120	100 crust 100 crust
2126	557400		220	120	50 water 1645
2127	557500		120	60	Dry 1651
2128	557600		0	0	Dry 1654
2129	557700		60	20	20 water 1701
2130	557800		5	0	10 water 1704
2131	557900		220	150	100 water 1710 1330

5 mins each 12/hr

524576

④

⑦

51 2 3

Adolake to Surface crust
Adolake to Base crust 3/6/98

No 8 NW East 1 2 23

Procedural Change				
measured bottom of crest 1				
measured Top of crest 2				
Soft				
No	NA	Soft	Time	Thickness of crest mm
2132	558000	6313000	0850	150
2133	558100			90
2134	200		0905	50
2135	300		0910	2
2136	400		0912	0
2137	500		0915	1
2138	600		0917	0
2139	700		0920	0
2140	800		0923	0
2141	900		0925	0
2142	559000		0928	0
2143	559100		0930	2

6

3/6/98

crest
thickness

No	NA	Soft	Time	Thickness
2144	559200	631300	5	Soft
2145	300		40	Salt crust
2146	400		60	"
2147	500		40	"
2148	600		3	0949
2149	700		50	0953
2150	800		70	0957
2151	900		60	0959
2152	560000		3	1002
2153	560100		70	1005
2154	200		50	1008
2155	300		10	1010
2156	400		1	1012
2157	500		80	1015
2158	600		50	1017
2159	700		30	1020
2160	800		3	1022

⑨

(12)

Transit 3 3/698

⑩

(13)

N ^o	NH	Est	12	3.2		N ^o	NH	Est	12	28
	563000	6312000			Edge of Pond	2196	561500	6312000	80	1319
2180	563100	"	0	1154	Sand Ridge	2197	400		100	1323
2181	563200	6312000	0	1200	Land	2198	300		120	1327
2182	562900		0	1231	New Ball	2199	200		100	1330
2183	800		60	1257		2200	100		10	1333
2184	700		60	1260		2201	561000		90	1337
2185	600		0	1242		2202	560900		0	1342
2186	500		110	1247		2203	800		110	1346
2187	400		100	1251		2204	700		50	1349
2188	300		100	1254		2205	600		30	1353
2189	200		0	1251		2206	500		5	1355
2190	100		80	1300		2207	400		20	1358
2191	562000		50	1302		2208	300		100	1362
2192	561900		0	1305		2209	562000		110	1405
2193	561800		0	1308		2210	560100		0	1407
2194	561700		0	1310		2211	560000		10	1410
2195	600		110	1314		2212	559900		0	1413

18

(11)
(14)

3/6/98 Weekly Run

(12)

3/6/98

Cont

(thickness
of 18/1/98)

Depth

Time

(15)

No	E	N	Depth	Time
2213	559800	631200	80	1415
2214	700		110	1420
2215	600		0	1423
2216	500		120	1428
2217	400		80	1433
2218	300		100	1437
2219	200		10	1440
2220	100		2	1442
2221	559000		0	1446
2222	558900		100	1451
2223	200		110	1455
2224	700		120	1500
2225	600		80	1515
2226	500		90	1519
2227				
2228				
2229				
2230				
2231	558000		0	
2232	557900		0	
2233	557800		0	
2234	557700		100	
2235	600		90	
2236	500		90	
2237	400		90	
2238	300		100	
2239	200		130	
2240	100		0	
2241	000		0	
2242	556900		80	

16

⑭

2/6/98

Washburn

(17)

Crust
Depth

2243	556800	6312000	90 80	1625
2244	556700	6312000	90	1645
2245	556600	631200	70	1700
2246	556500			
C.P.s would not re start after Bell				

15

(18)

Amplitude: 35/100

20

(16)

A

2.

7

416198

Box 1



১৬৫

(17) Heading East 4/6/98

N	E	N	C	W	T
2246	558000	6311000	0	0	0838
2247	558100	6311000	100	200	
2248	558200		2	0	
2249	300		100	200	
2250	4		180	220	0847
2251	5		3	0	
2252	6		120	210	
2253	7		160	270	
2254	8		170	290	
2255	9		200	320	0854
56	559000		180	200	
57	10		20	0	
58	200		0	0	
59	300		130	250	
60	400		160	250	
61	500		160	250	
62	600		10	200	

(18) 4/6/98

N	E	N	C	W	Time
2263	559700	6311000	160 ¹²⁰	280	
2264	800		180 ¹³⁰	310	
2265	900		120	320	
Subtotal C here W for all sides					
edge 2265 to get actual					
C. Excess when W = 0					
2265 deleted					
2267	900000		30	0	
2268	1000		40	0	
69	200		110	200	
70	300		90	170	8
71	400		0	0	0957
72	500		10	180	170
73	600		140	220	80
74	700		60	70	10
75	800		0	0	0
76	900		50	90	40

(19)

(22)

		6311000	600	0	0
2277	561000	6311000	600	0	0
2278	100		210	380	70
2279	200		170	300	130
2280	300		170	310	140
2281	400		160	320	160
2282	500		170	360	190
2283	600		160	340	180
2284	700		190	330	190
2285	800		140	300	200
2286	900		180	410	230
2287	562000		180	410	230
2288	100		170	400	220
2289	200		210	410	200
2290	300		170	420	250
2291	400		160	400	240
2292	500		150	420	270 122
2293	600		140	430	270 1128

(20)

(23)

		6311000	140	410	300 1131
2294	562700	6311000	140	410	300 1131
2295	800		140	400	260
2296	100		0	0	0 1138
2297	563000		0	0	0 11
2298	100		0	0	0 1143
2299	200		0	0	0
2300	300		0	0	0
2301	400		0	0	0 115
2302	500		0	0	0
2303	600		0	0	0
2304	700		0	0	0
2305	800		0	0	0
2306	900		20	0	0
2307	564000		20	0	0 1205
2308	100		0	0	0
2309	200		0	0	0
2310	300		0	0	0

(21) (26)

	Crust	W	W	Thy
2311	504400	631000	50	50
2312	500		0	0
2313	600	10	0	0
2314	700	0	0	0
2315	100	0		
2316	10	0		
2317	56500	0		
18	10	0		
19	10	0		
20	10	0		
21	0	0		
22	0	0		
23	565700	0		1200
2325	fit in	lunch	at 2324	

(22) Jumped to 2426 from 2325

West Run 4/6/98 (27) 1442 to 1457

2426	565670	631000	0	0	0	30 m west
2427	565600		0	0	0	1457
2428	565500		0	0	0	
2429	400		0	0	0	1508
2430	300		0	0	0	1514
2431	200		0	5	5	No crust
2432	100		0	0	0	
2433	565000		50	90	40	1523
2434	564900		0	0	0	1526
2435	564800		0	0	0	
2436	700		70	100	30	1532
2437	600		30	0	0	1535
2438	500		0	0	0	1537
2439	400		0	0	0	1539
Recalculated						
2440	564300	631000	50	0	0	1545
2441	564200		50	0	0	1548

(23)

(28)

(24)

Thickness
of
crustBase of
to top of
water

(29)

w/ depth

2442

564100

6310000

0

0

0

1550

2443

564200

50

80

30

1557

2444

56

20

0

0

(25) 30

(11)

(26)

5/6/98

Pick up westerly route from 216

(31)

Point to Point Base to Surface Depth water

			Point to Point Base to Surface	Depth water	
2500	556500	6312000	0		08
501	400		40		0828
502	300		40	50	10
503	200		3	3	0
504	100		50	50	0
505	556000		1	1	0
506	555900		50	50	0
507	800		0	0	0
508	700		40	40	0
509	600		3	3	0
510	500		3	3	0
511	400		0	0	0
512	555300		0	0	0

Western edge of lake. base to ridge
edge of lake timber

0854
Edge of
timber
Sand ridge

(17)

(32)

Edge of lake (west) at base of rocks.

(28)

256/98

Stand of Enderly run
crest to water depth

(33)

water depth

2600	555580	6311000	0	0	0	edge of lake in rocks
2601	555600		0	0	0	
2602	700		0	0	0	
2603	800		0	0	0	Recorded as 2613
2604	900		0	0	0	
2605	556000		2	0	0	
2606	100		1	20	0	
2607	200		1	3	2	
2608	300		1	3	2	
2609	400		0	0	0	
2610	500		1	2	1	
2611	600		50	50	0	
2612	700		1	1	0	0949
2613	800		50	0	0	0952
2614	900		0	0	0	0955
2615	557000		40	40	0	0958
2616	5571000		30	0	0	1001 V544

Recorded as 2613 feet with change.

(29)

(34)

(30)

5/6/92

(35)

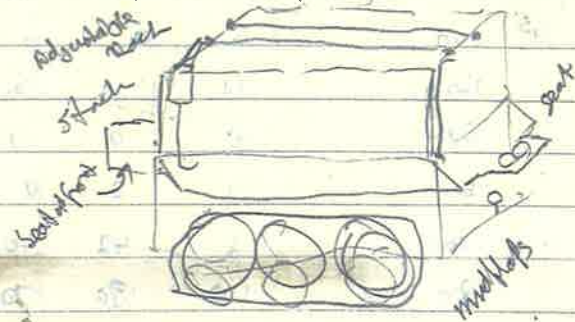
		Early run				
2617	557 200	631 1000	5	0	0	1005
2618	300		0	0	0	1008
2619	400		10	12	2	1011
2620	500		0	0	0	Boys 1015
2621	600		0	0	0	1019
2622	700		2	42	40	1023
2623	800		110	180	70	1027
2624	900		2	7	5	1031

Final to connect with shot
at 4/6 at 658000 (2246)

(31)

(36)

edge of T. tree (live) in sample



(32)

5/6/98

Early Transit

(37)

2700	555900	6310000	0	0	0	1055
2701	556000		0	0	0	1113
2702	100		0	0	0	1115
2703	200		0	0	0	1118
04	300		0	0	0	1120
05	400		0	0	0	1122
06	500		0	0	0	1124
2707	600		0	0	0	1126
2708	700		0	0	0	1128
2709	800		0	0	0	1130
2710	900		0	0	0	1133
2711	557000		0	0	0	1135
2712	100		0	0	0	1137
2713	200		0	0	0	1139
2714	300		0	0	0	1142
2715	400		0	0	0	1144
2716	500		2	2	0	1146

(33)

(38)

(34)

Easterly Run

5/6/95

(39)

2717	557600	6310000 557600	0	0	0	1147
2718	700	6310000	0	0	0	1149
2719	800		0	0	0	1153
2720	900		1	1	0	1154
2721	558000		1	1	0	1158
2722	100		1	1	0	1200
2723	200		1	1	0	1203
2724	300		1	1	0	1205
2725	400		0	0	0	1208
2726	500		0	0	0	1210
2727	600		2	2	0	1213
2728	700		1	1	0	1216
2729	800		1	1	0	1222
2730	900		0	0	0	1226
31	559000		0			
32	100		0			1241
2733	200		0			1247

remuneration

Daggy stretch

162794
162794

(35)

(40)

Shot from BM Dum 173

(36)

Lunch

5/6/98

(41)

Guest

Barracks

Waters

Lunch

			St			
475						
2734	560070	6310000				1342
2735	560100					1343
2736	560200		80	100	10	1350
2737	560300		50	60	10	1354
2738	560400		90	140	50	1357
2739	560500		140	260	120	1400
2740	560600		150	300	150	1405
2741	560700		150	300	150	1409
2742	560800		150	300	150	1412
2743	560900		160	320	160	1415
2744	561000		120	300	180	1419
2745	561100		170	360	190	1423
2746	561200		170	360	190	1427
2747	561300		160	360	200	1430
2748	561400		170	380	200	1434
2749	561500		150	370	220	1438

(37)

(42)

(38)

5/6/98

Ent Run

(43)

2750	561600	6310000	150	230	380	1441
2751	561700	6310000	140	240	380	1448
2752	561800		160	280	390	1450
2753	561900		150	400	250	1453
2754	562000		140	390	250	1456
2755	562100		150	390	240	1500
2756	562200		150	400	250	1503
2757	562300		140	410	270	1506
2758	562400		140	430	290	1510
2759	562500		130	430	300	1513
2760	562600		150	440	290	1516
2761	562700		90	250	160	1519
2762	562800		0	0	0	1520
2763	562900		0	0	0	1522
2764	563000		0	0	0	1524
2765	563100		0	0	0	1527
2766	563200		0	0	0	1530

(39)

(44)

(40)

5/6/98

(45)

2767	563300	681000	0	0	10	1533
2768	563400		40	130	90	1537
2769	563500		0	0	0	1539
2770	563600		0	0	0	1541
2771	563700		50	150	100	1544
2772	563800		70	190	120	1547
2773	563900	681000	10	0	0	1553

Final - Jones 4/6/98 563400

(46)

25/3/99

(47)

Worm Count

WW 08499

4101 Byks

63 Fresh

39520

Clock was out by ~~25.38~~ 25.38
minutes

Reset clock after download

Reset at 1700

15 mins scan

1 hour log

New Battery installed

Depth 1942 exposed Ripe

Depth 17 cm water depth

Worm 0355703 33 36' 36.1"

6280007 115 26' 40.5"

Cleaned & reset.

48

25/3/99

49

1723

Vane Port

D = 0.23

tried VEO499 but got an error message

tried VEO4299 OK

39522

4107 Bytes

63 Fields

lost power removed logs

(50)

Vasse West 26/3/99

* VE 0849.9 should be 085

4185 Bytes

65 fields

39521

Date & time were wrong
12 hours behind

Reset date & time

Set up on 085 @ 09.19

Went to gauge

Replaced plate

Replaced battery

snapped & closed

(51)

Vasse gate 26/3/99

10.00 - 0.04

Wukun 9752 3588

Wonneup - 0.29

Wonneup West 1015

4189 Bytes

69 fields

WW08599 26/3/99

42011

Reset to start at 11.00

New battery installed

Depth = 0010

New plate fixed to board

(52)

S.

(53)

Butterfactory 26/3/99
1833 Byls
29 fields

#42640

Set up logger to start at 1400

Depth at gauge = 0.01
actual 1m +

(52)

Swan Lake

705 Byls

10 fields

39873

01

06

Replaced Battery

Set to start 1200 085

(53)

Buller's factory 26/3/99

1833 Byls

29 fields

#42640

Set up logger to start at 1400

Depth at gauge = 0.01

actual 1 m. +

(54)

(55)

De slope offset

Swan lake 39522 3 1.055873

506.0996

39873 3 1.421252 101.9696

39520 3 1.283958 131.045

42011 3 1.400948 128.8578

39872 3 1.353698 32.55627

39521 3 1.0368963 12.98648

(56)

(57)

0-84 Nov. 98

00 51. Nov 97

Coamel. 1.53

Parkley + ring

58

59

AR look at a microscope
for a day

Wetlands Cons Policy for
WA

AIM - How to ensure Admin
is being done properly
Responsibility

Access to TAFE

188

189

7541222

2800 ML

500 ML

544344

600 CP

600 TC

7521100 *

300 BS

600 SS

2100 $\sqrt{1}$

600 $\sqrt{2}$

1000 fuel.

7700

(1910)

92211233

Race Inquiry - condensed surface
squad nos
Salary Cap
Reserves

Inquiry - influenced by high
profile players
now more evident than
Buckley for Collyerwood

Malkhouse - Nepodun
can't build a forward line
Take my hat off to him

92234294 (1911)