

018583

Base STN

915 520

930 640

945 760

10.00 735

TUES AUG 5 69

INST

STN	TIME	RDg	SCALE	S CORR	D corr
BL 70000	77	525	1000		
69	10 01	740			
68	10.015	760			
67	10.03	950			
66	10.04	950			
65	.05	725			
64	.07	1550	3000		
63	.09	1100			
62	10.10	1700			
61	10 11	1200			
60	10 12	2700			
59	10 14	360			
58	10 15	830			
57	10 17	1000			
56	10 18	1450			
55	10 20	1500			
54		1800			
53	10 22	390			
52	10 24	385			

WEDS. AUG 6 1969

L 28 W 0

0+005	10.05	640
0+505	1006	640
1+005	1007	640
1+505	1008	640
2+005	1009	640
35	1011	630
45	1012	630
55	1014	630
65	1015	680
75	1017	660
85	1019	650
95	1020	660
105	1021	660

	LINE	24 W	12"	⁶³⁰ 000
105	1035	640	1154	640
95	1036	640	1158	660
85	1038	640	1152	600
75	1040	650	1151	660
65	1041	620	1150	650
55	1042	640	1149	630
45	1044	640	1147	640
35	1045	640	1146	640

3	1205	340			
2	1207	140			
1	1209	10	34	260	1235
0	1210	720		500	1235
1W	1229	500			
2	131	540			
3	133	580			
4	134	570			
5	136	580			
6	137	680			
7	139	600			
8	140	610			
9	141	640			
10	142	630			
11	143	610			
12	144	620			
13	145	630			
14	146	550			
15	147	600			
16	148	620			Creek
17	150	680			
18	151	630			
19	152	650			Creek
20	154	640			

LOTOON

JULY 1/69



STN.

F.R.

TIME

B.S.C.

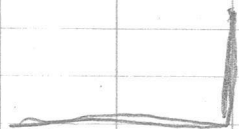
D.C.

T.R.

REMARKS.

20

29



Loop # 1

Lines = 0000 N 240 710

0+50N 243 150

1+00N 245 440

1+50N 246 390

2+00N 247 520

3+ 249 300

4 670

5 253 710

6 254 660

7 257 620

8 258 620

9 300 560

10 301 600

over
range
of exterior

Beyond exterior
Beyond exterior

Lines 400 E

10 307 640

9 308 640

8 310 650

7 311 680

6 313 750

5 314 810

4 315 920

3 317 1375

2 1500

1.5 320 1700

1.0 322 2.70

0.5 300

4E 0.0 300

0000 600

Down $5-10^\circ$

Large Rock outcrops
 45° down

w Hamilton
17 July 69 post #5

~~post #50~~

1500 N

1500 W

on 45° talus serpents

21	155	630
22	157	690
23	159	640
24	200	660
25	202	650
26	203	670
27	204	540
28	205	630
00	227	600
		600

Creek

T CORN.

FINAL
VALUE

1

NOTES

CP MARKER

G DAVIES

17 JULY 69

POST # 1 BOT # 60

1500 E

1500 L

CP G DAVIES

Post # 1 Bot 58

17 July 69

1500 E

1500 L

STN	TIME	RDG	SCALE		
51	1025	400			
50	1026	750			
49	1027	800			
48	1028	860			
47	1029	860			
46	1030	860			
45	1031	810			
44	1032	820			
43	1033	820			
42	1035	1500			
41	1037	820			
40	1038	140			
39	1039	120			
38	1040	340			
37	1042	420			
36	1043	490			
35	1044	770			
34	1045	850	210	740	1105
33	1128	900	234	820	1127
32	1129	980			
31	1130	920			
30	1131	940			
29	1132	770			
28	1133	660			

W Hamilton
Post # 2

CP 17 July 69
G 1500 E
1500 E
1500 L

1500 E
1500 L

Post > W Hamilton

3052 17 July 69

STN	TIME	Rdg	SCALE
27	1135	1400	
26	1136	690	
25	1137	1175	
24	1139	2375	
23	1140	2500	
22		1700	
21	1144	1225	
20	1145	1400	
19	1146	780	
18	1147	740	
17	1148	580	
16	1150	670	
15	1151	360	
14	1152	610	
13	1153	620	
12	1154	1150	
11	1155	610	
10	1156	420	
9	1158	650	
8	1159	560	
7	1200	630	
6	1202	500	
5	1203	370	
4	1206	330	

LINE 16 W

STN	TIME	R DG	SCORR	DCORR	TVAL
35	1254	640	+220	+10	870
25	1255	600	"	+10	830
1+50S	1256	610	"	+10	840
1+00S	1258	560	"	+10	790
0+50S	1259	620	"	+10	850
000S	1300	620	"	+10	850

LINE 20 W

0+00NS	103	620	+230	0	850
0+50N	104	620	"	0	850
0+00N	104	620	"	0	850
1+50M	105	620	"	0	850
2N	106	650	"	0	880
3M	108	620	"	0	850
4N	109	610	"	0	840
5N	111	610	"	0	840
6N	112	610	"	-10	830
7N	114	600	"	-10	820
8N	river				

2 N
Old Creek Bed.

3 N
Creek

6+7 N
River bed

LINE 20 + 00 W

STN	TIME	RDG	DCORR	DCORR	TVAL
0+00					
0+00.5	1218	630	+220	0	850
0+50.5	1219	630	11	0	850
1+00.5	1220	630	11	0	850
1+50.5		620	11	0	840
2.5	1223	620	11	0	840
3.5	1224	620	11	0	840
4.5	1225	640	4	0	860
5.5	1226	640	11	0	860
6.5	1228	640	11	0	860
7.5	1230	620	11	0	840
8.5	1232	630	11	0	850
9.5					
10.5					

LINE 16 + 00 W

10.5	1245	640	11	+10	870
9.5	1246	640	11	+10	870
8.5	1248	630	11	+10	860
7.5	1244	640	11	+10	870
6.5	1250	630	11	+10	860
5.5	1251	640	11	+10	870
4.5	1252	630	11	+10	860

15 -

small creek near NE

LINE 32

AUG 7

STN	TIME	RBC	ST COR	DCORR	TVAL
155	306	560	-20	0	540
165	308	580			560
175	309	590			570
185	310	590			570
195	311	610			590
205	312	620			600
215	313	630			610
225	314	610			590
235	315	630			610
245					
255					
265					

LINE 3600 E

265	322	610	-20	0	590
255	323	610			590
245	324	560			540
235	325	610			590
225	326	610			590
215	328	600			580
205	329	580			560
195	331	600			580
185	332	580			560

LINE 23 S

200 Pct above River

L36025

\$235

straight up cliff

TUES AUG 5 69

STN	TIME	R DG	S CORR	D CORR	T RDG
52E	10:24	395		-17	368
51E	10:25	400		-18	392
50E	10:26	750		-19	731
49E	10:27	900		-20	880
48E	10:28	860		-21	839
47E	10:29	860		-22	838
46E	10:30	860		-23	837
45E	10:31	810		-24	786
44E	10:32	820		-25	795
43E	10:33	820		-26	794
42E	10:35	1500		-26	1474
41E	10:37	820		-27	793
40E	10:38	140		-28	112
39E	10:39	120		-29	91
38E	10:40	340		-30	310
37E	10:42	420		-31	389
36E	10:43	480		-32	448
35E	10:44	770		-33	737
34E	10:45	850		-35	815
70E	11:05	740		-50	690
34E	11:27	820	-5	0	815
33E	11:28	900	11	+1	896
32E	11:29	980	11	+2	977

NOTES

L 42 E

W Hamilton

Post # 2

CP 17 July 69

Bot # 54

1500 E

1500' L

STN	TIME	ROG	SCORE	DCORR	TVAL
2+00S	11 46	630	+240	-50	820
1+50S	11 45	640	"	-50	830
1+00S	11 44	650	"	-50	840
0+50S	11 42	620	"	-50	810
0+00W	11 40	650	"	-40	850

Line 28W

0+00WS	1055	580	+240	0	820
0+50W	1056	620	"	0	860
1+00W	1057	650	"	0	890
1+50W	1058	640	"	0	880
2+00W	1059	640	"	0	880
3W	1100	650	"	0	890
4W	1101	660	"	-10	890
5W	1103	620	"	-10	850
6W	1105	660	"	-10	890
7W	1106	660	"	-10	890
8W	1108	650	"	-10	880
9W	1109	610	"	-10	840
10W	1110	600	"	-10	830

NOTES

6 W →

60° SIDE HILL

LINE 16 W

8 N

RIVER

7 N

6 N

119 610

+230

-10

830

5 N

120 630

"

-10

850

4 N

121 630

"

-10

850

3 N

122 630

"

-10

850

2 N

124 640

"

-10

860

1+50N

125 610

"

-10

830

1+00N

126 630

"

-10

850

0+50N

126 620

"

-10

840

0000N

127 630

"

-20

850

LINE 20 W

0+00NS

132 640

"

-20

850

END

LOOP

3

NOTES

LINE RUNS UP
CREEK

TUES AUG 5 / 69

LINE 00 EW

STN	TIME	R66	SCORR	D CORR	R66
0+00N	240	710	+40	0	750
0+50N	243	150	"	0	190
1+00N	245	440	"	0	480
2+50N	246	390	"	+10	440
2+30N	247	520	"	+10	570
3 N	2:49	300	"	+20	360
4 N	2:50	670	"	+20	730
5 N	2:53	710	"	+20	770
6 N	2:54	660	"	+30	730
7 N	2:57	620	"	+30	690
8 N	2:58	620	"	+40	700
90 N	3:00	560	"	+40	640
10 N	3:01	600	"	+40	680

LINE 4+00.E

10	3:07	640	+40	+60	740
9	3:08	640	"	+60	740
8	3:10	650	"	+60	750
7	3:11	680	"	+70	790
6	3:13	750	"	+70	860
5	3:14	810	"	+70	920
4	3:15	970	"	+80	1090

NOTES

LINE 00 E W

0N → 200 N

OVER TALUS of Rusty
Colour ~~at~~ outcrop

3+00M

Beside outcrop

7 3+00M

Beyond outcrop

LINE 24 W

STATION	TIME	RDS	SCORE	DCOR	TVAL
10M					
9M					
8M	1127	600	+240	-30	810
7M	1129	620	11	-30	830
6M	1130	630	11	-30	840
5M	1132	630	11	-30	840
4M	1133	610	11	-30	820
3M	1134	600	11	-30	810
2M	1135	600	11	-30	810
1+50M	1136	650	11	-40	850
1+00M	1138	640	11	-40	840
0+50M	1139	640	11	-40	840
0+00M	1140	650	11	-40	850

LINE 28 W

0+00M	1202	640	+240	-60	820
-------	------	-----	------	-----	-----

8 N
Creek

4 N
Sheep side hill

LINE 8 W

STN	TIME	RDG			
6N	2 32	5 60	+240	-10	790
5N	2 35	5 80	+11	-10	810
4N	2 37	6 70	"	-10	900
3N	2 39	6 30	"	-10	860
2N	2 40	6 00	"	-10	840
1+50N	2 41	6 00	"	-10	840
+100N	2 41	6 10	"	-10	850
0+50N	2 42	6 00	"	-10	840
0+00N	2 43	6 10	"	-10	850

LINE 12 W

0+00	2 45	6 20	"	-10	850
------	------	------	---	-----	-----

6M is on Bar in
river.

TUES AUG 5

STN	TIME	RDG	S CORR	B CORR	TRDG
31	11:30	920	-5	+3	918
30	11:31	940	11	+4	939
29	11:32	770	11	+5	770
28	11:33	660	11	+6	661
27	11:35	1400	11	+7	1402
26	11:36	690	11	+8	693
25	11:37	1175	11	+9	1179
24	11:39	2375	11	+10	2380
23	11:40	2500	11	+10	2505
22	11:42	1700	11	+11	1706
21	11:44	1225	11	+12	1237
20	11:45	1400	11	+13	1408
19	11:46	780	11	+14	789
18	11:47	740	11	+15	750
17	11:48	580	11	+16	591
16	11:50	670	11	+17	682
15	11:51	360	11	+18	373
14	11:52	610	11	+19	624
13	11:53	620	11	+20	635
12	11:54	1150	11	+20	1185
11	11:55	610	11	+21	626
10	11:56	420	11	+22	437
9	11:58	650	11	+23	668

L 22 E

Large Rock outcrops
steep slope

L 14 E

claim Post
w Hamilton

17 July 69 Post # 2.

Post # 50

1500 N

1500 W

L 28 E

claim Post
w Hamilton

Post # 2.

1500' E

1500' L

Post 52

17 July 69

LINE 28 E

AUG 7

STN	TIME	RDG	SCORE	D CORR	TVAL
2N	108	750	-100	-30	620
1+50M		10.75	"	-30	950
1+00M	109	7-80	"	-30	650
0+50M		550	"	-30	520
0+00M	1-10	700	"	-30	570

LINE 24 E

0+00S	1113	2500	-120	0	2380
0+50S	1114	1125x10K	"	0	
1+00S	1115	1150x10K	"	0	
1+50S	1116	1175x10K	"	0	
2S	1117	2100	"	0	1980
3S	1118	190	"	0	70
4S	1119	280	"	0	760
5S	120	360	"	0	240
6S	121	400	"	0	280
7S	122	430	"	0	310
8S	123	470	"	0	350
9S	124	500	"	0	380
10S	125	5.60	"	0	440
11S	126	530	"	-10	400
12S	127	570	"	-10	440
13S	128	600	"	-10	470

LINE 248
TIME

2:50	4:30	-120	3:10
3:5	1:80	-120	60

line 55
outcrop cliff

AUG 2

LINE 2000 E

STN	TIME	ROGS	SCOR	DCOR	TOTAL
2+00N	1108	320	-90	+160	390
1+50N		390	-90	+160	460
1+00N	1109	640	-90	170	720
0+50N		1225	-90	170	1300
0+00N	11-10	1375	-90	170	1450

LINE 1600 E

0+00S	11.15	560	+120	0	680
0+50S		-50	"	0	70
1+00S	11.16	180	"	0	-60
1+50S		1500	"	0	1620
2+00S	11 19	1275	"	-10	1390
3S		430	"	-10	540
4S		+360	"	-10	470
5S	11 25	+491	"	-20	590
6S	11 26	+530	"	-20	630
7S	11 27	+530	"	-20	630
8S	11 28	+530	"	-20	630
9S	11 29	+550	"	-20	650
10S	11.30	+570	"	-20	670
11S	11 30	580	"	-20	680
12S	11 31	560	"	-30	650

L 260 0
2 M over scarp outcrop

LINE² 1600 S

2

1 MINE 470

- 350

3 3 + 230

+ 340

35 + 360 + 110

470

40 + 360

470

L 260 E

L 12 B

on cliff above river

THURS AUG 7
LINE 1600 E

STN	TIME	RDG	SCOR	Y'COR	TOTAL
0+00N	1039	770	-90	0	680
1+50N	1040	160	"	+10	80
1+00N	1041	350	"	+10	270
1+50N	1042	300	"	+20	230
2+00N	1043	310	"	+20	240
3N	1044	420	"	+30	360
4N	1045	440	"	+30	380
5N	1046	460	"	+40	410
6N	1047	430	"	+40	380
7N	1048	390	"	+50	350
8N	1049	410	"	+60	380
9N	1050	170	"	+60	140
10N	1052	-10	"	+70	-30

LINE 2000 E

10N	1058	130	"	+110	150
9N	1059	-570	"	+110	-550
8N	1102	+40	"	+130	80
7N	1103	+1900	"	+130	1940
6N	1103	550	"	+140	600
5N	1105	220	"	+150	280
4N	1106	340	"	+150	400
3N	1107	310	"	160	360

L 200 E 5M -

Below outcrop

some rusty color

TUES
AUG 5 69

STN	TIME	RDG	S CORR	D CORR	TRDG
13W	1:45	630	+250	-30	850
14W	1:46	550	"	-30	870
15W	1:47	600	"	-30	820
16W	1:48	620	"	-30	840
17W	1:50	660	"	-30	810
18W	1:51	630	"	-40	840
19W	1:52	650	"	-40	860
20W	1:54	640	"	-40	850
21W	1:55	630	"	-40	840
22W	1:57	690	"	-50	840
23W	1:59	640	"	-50	840
24W	2:00	660	"	-50	860
25W	2:02	650	"	-50	850
26W	2:03	670	"	-50	870
27W	2:04	640	"	-60	830
28W	2:05	630	"	-60	820
00EW	2:27	600	"	-60	790

NOTES

L 16 W

Small creek.

L 19 W

SMALL creek

L 22 W

SMALL CREEK

TOLES AUG 5 / 69

STM	TIME	R DG	S CORN	D CORR	T R DL
8E	11:59	560	-5	+24	579
7E	12:00	630	-5	+25	650
6E	12:02	500	-9	+26	521
5E	12:03	370	11	+27	392
4E	12:04	330	11	+28	353
3E	12:05	340	11	+29	364
2E	12:07	140	11	+30	165
1E	12:09	10	11	+30	35
0E	12:10	720	11	+31	746
34E	12:35	760	-4	+60	815
0EW	1:25	500	+250	0	750
1W	1:29	500	14	0	750
2W	1:31	540	11	0	790
3W	1:33	580	11	-10	820
4W	1:34	570	11	-10	810
5W	1:36	580	11	-10	820
6W	1:37	640	11	-10	920
7W	1:39	600	11	-20	830
8W	1:40	610	11	-20	840
9W	1:41	640	11	-20	870
10W	1:42	630	11	-20	860
11W	1:43	610	11	-20	840
12W	1:44	620	11	-20	850

NOTES

L 7 E

On steep talus slope
of outcrop (possibly serpentine)

L 2 E & 1 E

ON talus from large
outcrop to north
most of talus is red
brown but there is
some serpentine

BL 00 EW + 1 W

On opposite side of
River Bank

BL 00 EW

CLAIM Post

w Hamlet

17 July 69.

Post # 1

Post # 50

1500 E

1500 W

TUES

AUG 5 / 69

BASE LINE

STN	TIME	RDG	S CORR	D CORR	TRDG
BL 70+000	9:30	640			
70+000	9:45	700			<u>690</u>
70+000	10:00	735	0	0	735
69E	10:01	740		-1	739
68E	10:02	760		-2	758
67E	10:03	950		-3	947
66E	10:04	850		-4	846
65E	10:05	725		-5	720
64E	10:07	1550		-6	1544
63E	10:09	1100		-7	1093
62E	10:10	1700		-8	1692
61E	10:11	1200		-9	1191
60E	10:12	2700		-10	2690
59E	10:14	360		-11	349
58E	10:15	830		-12	818
57E	10:17	1000		-13	987
56E	10:18	1450		-14	1336
55E	10:20	1500		-15	1485
54E	10:21	1800		-16	1784
53E	10:22	390		-17	373

BL 70

claim Post

G Davis

17 July 69

Post #1 Bot #60

1500 E

1500 L

BL 56 E

claim Post

G Davis

Post #1 Bot 58

17 July 69

1500 E 1500 L