

HOLE	DEPTH Ft. (from surface)	AVERAGE VALUES		Depth	BEST VALUES	
		Oz. c. yd. of 70% Conc.			Oz. c. yd. 70% Conc.	Value
<u>Scotia Mine</u>						
1	66'3"	10.24		58' - 66.25'		77.6
2	65'10"	1.80		58.66' - 65.8'		14.6
3	45'	Trace		-		-
4	61'	.64		51' - 59'		3.54
5	64'6"	4.40		59' - 65'		20
6	68'9"	10.24		59' - 66'		66.19
7	67'	.93		51' - 59'		3.74
8	63'3"	3.11		59' - 63'		35.2
9	69'3"	3.201		66' - 69'		46.2
10	67'8"	2.957		66' - 68'		48.45
11	54'2"	1.58		51' - 54'		22.30
<u>Section 7298/M</u>						
1	75'	Trace				
2	65'	"				
3	74'3"	.203		73' - 74'		7.98
4	79'	Trace				
5	92'	"				
6	80'3"	3.17		73' - 80'		32.44
7	105'6"	2.6		103' - 106'		47.21
8	106'7"	3.365		103' - 107'		72.05
9	86'6"	.33		81' - 87'		2.97
10	63'	Trace				
11	104'7"	6.286		102.7' - 104.6'		139.86
12	107'9"	6.978		102.7' - 107.8'		98.005
13	103'2"	5.524		102.7' - 103.2'		134.215
14	109'6"	2.391		102.7' - 109.5'		27.878
15	105'	.827		102.7' - 105'		16.085
16	85'	.352		81' - 85'		3.537
17	65'	Trace				
18	94'	Trace				
19	98'9"	7.067		95'4" - 98'9"		153.744
20	100'10"	13.404		95'4" - 100'10"		243.36
21	85'5"	1.204		80'8" - 85'6"		7.57
22	95'	5.375		88' - 95'		69.696
23	100'	5.329		95'4" - 100'		212.55

Estimated value as proved by boring - (Only area proved by Bores 1-23)

Weighted average per cu. yd. - 3.117 oz.

Area = 82.4 sq. ch. = 39875 sq. yds.

Average depth 90 feet.

= 104.4 tons of 70% oxide.

Estimated nett value @ £140 per ton = £14,565.

24	87' to bedrock	3.735	80'8" - 87'	30.986
25	79.5	.562	73'4" - 79'6"	2.1
26	83	.18	14'8" - 22'	1.224
27	95'	X		
28	97'10"	X		
29	80'4"	X		
30	74'	Trace		
31	62'3"	X		
32	55'5"	Trace		
33	55	X		
34	21	Trace		
35	6	Nil		
36	36'5	X		
37	73	X		

X - Assay results not yet to hand.

7

BORING AT GLADSTONE

No. of Bore	Depth feet	Average Values oz. per cubic yd. of 70% conc.	Best Values	
			Depth	Value oz. per cu.yd. of 70% conc.
24	87'	3.735	80'8"-87'	30.986
25	79'6"	.562	73'4"-79'6"	2.1
26	83'	.18	14'8"-22'	1.224
27	95'	.588	88' -95'	5.19
28	97'10"	10.014	95'4"-97'10"	311.52
29	80'4"	.117	29'4"-36'8"	4.324
30	74'	Trace		
31	62'3"	2.623	58'8"-62'3"	45.523
32	55'6"	Trace		
33	55'	.844	51.4"-55'	9.728
34	21'	Trace		
35	6'	Nil		
36	36'6"	.204	29'4"-36'6"	.610
37	73'	1.552	66' -73'	11.86
38	76'9"	.834	66' -73'4"	4.035
39	61'	2.21	58'8"-61'	41.99
40	55'	.244	51'4"-55'	1.159
41	84'	8.488	80'8"-84'	105.758
42	78'	.97	73'4"-78'	5.863
43	77'	2.263	73'4"-77'	27.546
44	79'6"	5.89	73'4"-79'6"	60.96
45	70'	.627	66' -70'	2.24
46	87'6"	.59	80'8"-87'6"	5.97
47	93'8"	16.221	88' -93'8"	257.38
48	92'6"	3.932	88' -92'6"	68.93
49	91'	7.882	88' -91'	104.30
50	75'6"	Trace		
51	98'	2.45	95'4"-98'	57.72
52	91'	Trace		
53	76'	Trace		
54	104'5"	24.406	102'8"-104'5"	1208.28
55	91'	.603	88' -91'	3.681
56	58'	Trace		
57	-	Abandoned		
58	80'3"	Trace		
59	65'6"	Trace		
60	106'6"	3.489	102'8"-106'6"	45.13
61	79'6"	Trace		
62	99'3"	1.417	95'4"-99'3"	18.83

Continued

No. of Bore	Depth feet	Average Values oz. per cub. yd. of 70% conc.	Best Values	
			Depth	Value oz. per cu. yd. of 70% conc.
63	85'3"	Trace		
64	44'6"	Trace		
65	46'	Trace		
66	57'3"	.173	51'4"-57'3"	.679
67	40'9"	Trace		
68	112'	Trace		
69	112'	3.697	110' -112'	124.89
70	113'3"	.551	110' -113'3"	6.435
71	66'	.092	58'8"-66'	.275
72	58'8"	3.45	51'4"-58'8"	15.685
73	44'6"	Trace		
74	36'9"	.32	0' - 7'4"	.908
75	35'	Nil		
76	104'9"	3.536	102'8"-104'9"	56.92
77	117'2"			
78	122'2"	43.136	117'4"-122'2"	1070.17
79	124'7"			
80	124'8"			
81	117'			

Q. J. HENDERSON