

2.11903



42C04SE0034 2.11903 DAVID LAKES

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WORK SUMMARY REPORT-ANALYTICAL EXPENDITURES MINING LANDS SECTION

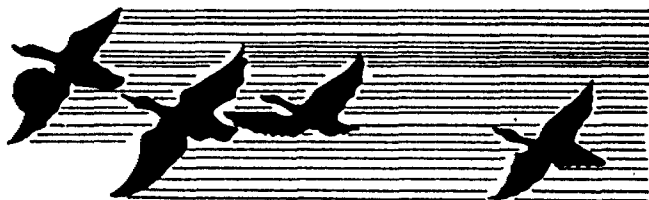
East Pukaskwa Claim Group, David Lakes Area G.3765  
Sault Ste. Marie Mining Division

Claims SSM 753952-63, SSM 779152-57, SSM 779267-68, SSM 827255-57, SSM 827259-60, SSM 827267-68, and SSM 991871-72 were sampled on flagged lines. The north grid was sampled at 12.5 metre intervals, the south grid was sampled at 25 metre intervals. 1,431 "A" or "B" horizon soil samples were taken by grub hoe. Average sample weight was approximately 500 grams. Samples were collected in high wet strength Kraft soil sample envelopes. The soil horizon sampled varied in thickness between 2cm were developed directly on outcrop and 50cm were developed on lower lying overburden covered areas. Average sample depth was approximately 10cm. The surveyed area is underlain by rugged outcrop areas separated by linear lower lying areas in an area of moderate relief. Drainage is moderately developed. Maximum estimated overburden thickness is 10 metres.

Samples were oven dried, weakly crushed and screened to -80 mesh.

Samples were assayed for gold by standard fire assay atomic absorption techniques. Twenty (20) gram samples were used and analytical results for gold are reported in ppb. Samples were assayed for copper, lead, zinc, silver, and arsenic by atomic absorptions techniques using a nitric acid leach.

Sample preparation and analyses were performed by Wawa Assaying Inc., P.O. Box 1988, Wawa, Ontario, P0S 1K0. Samples were collected by T. Laing, P. Moore and C. Anderson of Sears, Barry and Associates Inc., P.O. Box 2058, 22 Caverhill Street, Wawa, Ontario, P0S 1K0. Samples were collected between August 7-September 30, 1988.



# WAWA ASSAYING INC.

P.O. Box 1998 - Wawa, Ontario POS 1K0 - 705-856-4443

## INVOICE

DATE: November 15, 1988

INVOICE NO.: 88-189

Due Upon Receipt

IN ACCOUNT WITH: DAIWAN ENGINEERING LTD.  
Consulting Engineers & Geologists  
1030 - 609 Granville Street  
P. O. Box 10339, Pacific Centre  
Vancouver, British Columbia  
V7Y 1G5

RECEIVED NOV 28 1988

* 1431 Soil Samples Screened to -80 Mesh	1431 @ \$ 1.00 =	\$ 1431.00
* 1414 Samples Analyzed for Gold Atomic Absorption	1414 @ \$ 6.50 =	9191.00
* 1431 Samples Analyzed for Silver, Copper, Zinc, Lead 4 @ \$ 1.50 = \$ 6.00 each	1431 @ \$ 6.00 =	8586.00
* 1183 Samples Analyzed for Arsenic	1183 @ \$ 5.00 =	5915.00
	Subtotal	<u>25123.00</u>
* Less: Inv # 88-187		1500.00
	Loomis Transportation Costs	<u>117.49</u>
	INVOICE TOTAL	<u><u>\$ 23505.51</u></u>



## Caribbean Resources Incorporated

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
1	L- 65W 5+00N	4	0	5	19	5	1
2	L- 65W 5+25N	4	1	31	34	71	*
3	L- 65W 5+50N	0	1	9	31	101	8
4	L- 65W 5+75N	0	2	10	20	10	1
5	L- 65W 6+00N	0	2	10	20	10	1
6	L- 65W 6+25N	3	2	5	19	7	1
7	L- 65W 6+50N	7	2	11	39	21	4
8	L- 65W 6+75N	12	2	26	30	7	17
9	L- 65W 7+00N	5	2	7	19	8	3
10	L- 65W 7+25N	6	2	16	40	7	16
11	L- 65W 7+50N	12	1	7	23	4	5
12	L- 65W 7+75N	7	1	22	56	12	11
13	L- 65W 8+00N	2	1	17	70	31	39
14	L- 65W 8+25N	1	1	18	42	7	42
15	L- 65W 8+50N	5	1	23	42	98	56
16	L- 65W 8+75N	26	1	20	36	40	32
17	L- 65W 9+00N	6	1	38	58	163	3
18	L- 65W 9+25N	7	1	29	56	27	4
19	L- 65W 9+50N	5	0	7	21	17	2
20	L- 65W 9+75N	0	0	23	30	25	2
21	L- 65W10+00N	7	0	11	31	65	7
22	L- 65W10+25N	4	1	26	95	23	5
23	L- 65W10+50N	4	1	8	48	13	2
24	L- 65W10+75N	9	0	14	21	16	0
25	L- 65W11+00N	6	0	20	38	28	1
26	L- 65W11+25N	10	0	32	29	18	<1
27	L- 65W11+50N	8	0	6	21	16	<1
28	L- 65W11+75N	9	0	51	44	31	<1
29	L- 150W20+00N	14	0	12	26	13	1
30	L- 150W20+12.5N	10	0	16	74	9	3
31	L- 150W20+25N	5	1	15	79	10	4
32	L- 150W20+37.5N	9	0	20	49	11	2
33	L- 150W20+50N	5	6	26	47	15	5
34	L- 150W20+67.5N	21	2	21	46	10	5
35	L- 150W20+75N	23	1	20	37	6	1
36	L- 150W20+87.5N	4	1	10	22	5	2
37	L- 150W21+00N	16	0	16	46	11	2
38	L- 150W21+12.5N	5	0	9	23	5	0
39	L- 150W21+25N	7	1	23	47	9	1
40	L- 150W21+37.5N	13	0	20	32	12	2
41	L- 150W21+50N	10	0	16	31	10	-
42	L- 150W21+67.5N	18	12	16	25	19	-
43	L- 150W21+67.5N	18	0	17	23	22	2
44	L- 150W21+75N	28	0	19	30	10	2
45	L- 150W21+87.5N	25	1	22	38	8	<1
46	L- 150W22+00N	3	1	12	57	20	4
47	L- 150W22+50N	5	1	15	51	21	6
48	L- 150W22+67.5N	66	1	12	38	17	1
49	L- 150W22+75N	6	1	18	33	14	2

NOTE: '-' indicates insufficient sample for analysis.

## Caribbean Resources Incorporated

No.	Sample Number	Au ppm	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
50	L- 150W22+87.5N	7	1	7	26	12	<1
51	L- 150W23+00N	27	1	9	12	25	-
52	L- 150W23+12.5N	32	1	15	43	40	-
53	L- 150W23+25N	3	2	5	21	30	-
54	L- 150W23+37.5N	6	1	5	31	33	-
55	L- 150W23+50N	15	1	3	14	20	-
56	L- 150W23+67.5N	8	14	11	17	27	-
57	L- 150W23+75N	0	5	6	23	23	-
58	L- 150W23+87.5N	66	3	12	28	55	-
59	L- 150W24+00N	10	2	5	11	27	-
60	L- 150W24+12.5N	25	3	9	14	36	-
61	L- 150W24+25N	3	2	5	20	34	-
62	L- 150W24+37.5N	6	1	4	15	29	-
63	L- 150W24+50N	21	2	5	16	29	-
64	L- 150W24+67.5N	4	3	8	31	44	-
65	L- 150W24+75N	10	5	5	21	36	-
66	L- 150W24+87.5N	17	1	17	16	33	-
67	L- 150W25+00N	17	1	6	14	30	-
68	L- 150W25+12.5N	18	1	5	21	37	-
69	L- 150W25+25N	21	3	7	22	26	-
70	L- 150W25+37.5N	7	2	7	34	32	-
71	L- 150W25+50N	24	4	5	17	33	-
72	L- 150W25+67.5N	34	4	4	18	29	-
73	L- 150W25+75N	21	2	6	21	36	-
74	L- 150W25+87.5N	23	3	21	46	47	-
75	L- 150W26+00N	32	2	14	57	48	-
76	L- 150W26+12.5N	36	3	16	157	62	-
77	L- 150W26+25N	10	3	40	259	60	-
78	L- 150W26+37.5N	16	1	6	23	27	-
79	L- 150W26+50N	11	1	13	38	35	-
80	L- 150W26+67.5N	49	1	11	32	25	-
81	L- 150W26+75N	16	6	13	38	35	-
82	L- 150W26+87.5N	7	4	6	14	20	-
83	L- 150W27+00N	14	4	29	53	41	-
84	L- 200W 5+0N	12	1	13	22	13	1
85	L- 200W 5+25N	34	1	13	21	21	2
86	L- 200W 5+50N	7	1	11	20	11	3
87	L- 200W 5+75N	14	0	9	32	17	2
88	L- 200W 6+0N	16	0	8	23	10	1
89	L- 200W 6+25N	62	2	7	22	11	7
90	L- 200W 6+50N	6	0	11	24	9	3
91	L- 200W 6+75N	10	0	5	20	8	3
92	L- 200W 7+25N	9	0	10	22	8	21
93	L- 200W 7+50N	13	1	7	30	8	6
94	L- 200W 7+75N	5	1	23	34	9	6
95	L- 200W 8+0N	10	0	7	27	22	-
96	L- 215W20+12.5N	6	0	7	27	42	-
97	L- 215W20+25.5N	38	3	16	65	54	-

NOTE: '-' indicates insufficient sample for analysis.

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
98	L- 215W20+37.5N	48	6	6	18	29	-
99	L- 215W20+50N	6	0	6	26	34	-
100	L- 215W20+62.5N	23	2	18	56	64	-
101	L- 215W20+75N	12	2	7	30	45	-
102	L- 215W20+87.5N	6	3	14	36	62	-
103	L- 215W21+0N	59	0	9	21	24	-
104	L- 215W21+12.5N	9	2	12	35	51	-
105	L- 215W21+25N	25	1	6	25	37	-
106	L- 215W21+37.5N	31	2	5	15	36	-
107	L- 215W21+50N	9	0	19	29	43	-
108	L- 215W21+62.6N	15	0	4	17	27	-
109	L- 215W21+75N	30	1	10	21	34	-
110	L- 215W21+87.5N	6	1	10	25	42	-
111	L- 215W26+37.5N	42	1	9	25	14	-
112	L- 300W 8+00N	18	2	12	32	14	3
113	L- 300W 8+25N	5	1	13	26	17	54
114	L- 300W 8+50N	14	1	10	25	11	16
115	L- 300W 8+75N	6	2	18	29	12	56
116	L- 300W 9+00N	27	1	9	23	14	4
117	L- 300W 9+25N	6	2	21	24	16	6
118	L- 300W 9+50N	19	2	12	25	13	2
119	L- 300W 9+75N	3	2	19	36	20	6
120	L- 300W10+00N	3	1	21	24	22	1
121	L- 300W10+25N	2	1	14	38	14	3
122	L- 300W10+50N	2	3	17	37	20	5
123	L- 300W10+75N	7	2	24	47	17	6
124	L- 300W11+00N	6	1	17	38	17	1
125	L- 300W11+25N	6	1	32	47	19	14
126	L- 300W11+50N	6	1	11	29	16	1
127	L- 300W11+75N	5	1	18	33	13	3
128	L- 300W11+87.5N	4	2	23	52	13	11
129	L- 340W20+00N	6	1	2	21	7	6
130	L- 340W20+12.5N	0	1	5	33	1	4
131	L- 340W20+25N	8	1	7	32	6	4
132	L- 340W20+37.5N	2	1	13	44	1	2
133	L- 340W20+50N	4	1	7	28	6	2
134	L- 340W20+67.5N	3	0	5	31	6	1
135	L- 340W20+75N	0	1	4	25	3	1
136	L- 340W20+87.5N	3	1	15	52	30	9
137	L- 340W21+00N	4	1	22	56	29	7
138	L- 340W21+12.5N	5	1	27	79	25	10
139	L- 340W21+25N	12	2	21	57	32	3
140	L- 340W21+37.5N	9	1	18	82	17	5
141	L- 340W21+50N	8	1	11	32	12	4
142	L- 340W21+67.5N	10	2	19	76	21	2
143	L- 340W21+75N	18	1	6	32	8	4
144	L- 340W21+87.5N	5	1	36	87	23	3
145	L- 340W22+00N	7	1	20	82	10	6

NOTE: '-' indicates insufficient sample for analysis.

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No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
146	L- 340W22+12.5N	2	<1	23	74	36	7
147	L- 340W22+25N	-	1	10	25	19	-
148	L- 340W22+25N	46	<1	6	17	23	<1
149	L- 340W22+37.5N	12	0	10	25	37	<3
150	L- 340W22+37.5N	12	0	10	25	37	3
151	L- 340W22+50N	8	0	8	43	52	1
152	L- 340W22+50N	8	0	8	43	52	<1
153	L- 340W22+67.5N	-	2	23	44	19	3
154	L- 340W22+75N	-	2	15	33	17	2
155	L- 340W22+87.5N	25	7	45	51	60	7
156	L- 340W23+00N	-	2	11	29	18	2
157	L- 340W23+12.5N	-	1	13	51	14	5
158	L- 340W23+25N	-	1	12	46	13	11
159	L- 340W23+37.5N	-	1	12	25	16	3
160	L- 340W23+50N	0	1	8	18	32	<1
161	L- 340W23+50N	0	1	8	18	32	1
162	L- 340W23+67.5N	4	1	21	37	40	6
163	L- 340W23+75N	8	1	22	41	46	5
164	L- 340W23+87.5N	2	1	39	79	59	10
165	L- 340W24+00N	47	3	20	55	27	3
166	L- 340W24+00N	47	3	20	55	72	3
167	L- 340W24+12.5N	7	7	48	80	39	4
168	L- 340W24+25N	9	15	11	37	31	1
169	L- 340W24+37.5N	10	23	27	57	25	3
170	L- 340W24+50N	6	13	78	212	14	5
171	L- 340W24+67.5N	7	6	28	51	14	10
172	L- 340W24+75N	3	3	13	30	6	11
173	L- 340W24+87.5N	2	1	17	34	15	3
174	L- 340W25+00N	2	1	23	38	18	2
175	L- 400W20+0N	2	19	32	56	68	6
176	L- 400W20+12.5N	3	25	27	66	63	9
177	L- 400W20+25N	6	3	93	49	79	3
178	L- 400W20+37.5N	4	1	12	39	46	4
179	L- 400W20+50N	3	1	15	58	41	3
180	L- 400W20+62.5N	4	1	16	42	41	3
181	L- 400W20+75N	6	2	55	80	76	9
182	L- 400W20+87.5N	3	1	14	55	33	4
183	L- 400W21+0N	6	<1	17	42	48	4
184	L- 400W21+12.5N	6	3	16	20	47	3
185	L- 400W21+25N	9	<1	7	12	27	4
186	L- 400W21+37.5N	14	<1	17	26	29	1
187	L- 400W21+50N	0	<1	15	28	20	2
188	L- 400W21+62.5N	4	1	17	31	27	2
189	L- 400W21+75N	14	<1	9	18	43	1
190	L- 400W21+87.5N	4	1	46	99	59	74
191	L- 400W22+0N	15	<1	12	43	29	5
192	L- 400W22+12.5N	37	1	12	33	27	3
193	L- 400W22+25N	32	<1	9	30	20	3
194	L- 400W22+37.5N	93	1	8	22	23	2

NOTE: '-' indicates insufficient sample for analysis.

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
195	L- 400W22+50N	10	2	71	60	37	2
196	L- 400W22+75N	2	<1	6	23	26	1
197	L- 400W22+87.5N	4	1	7	33	110	1
198	L- 400W23+0N	4	<1	6	25	22	2
199	L- 400W23+12.5N	13	1	22	47	29	1
200	L- 400W23+25N	9	2	22	28	18	2
201	L- 400W23+37.5N	4	1	11	22	19	1
202	L- 400W23+50N	19	1	17	32	16	1
203	L- 400W23+62.5N	38	1	13	32	18	1
204	L- 400W23+75N	5	1	17	20	15	1
205	L- 400W23+87.5N	4	1	11	35	24	1
206	L- 400W24+0N	11	1	33	92	33	3
207	L- 400W24+25N	13	2	50	112	21	30
208	L- 400W24+37.5N	12	1	57	108	11	22
209	L- 400W24+50N	35	2	100	162	11	24
210	L- 400W24+75N	6	0	7	51	7	1
211	L- 450W 3+00N	5	1	25	57	10	2
212	L- 450W 3+25N	136	<1	16	29	7	2
213	L- 450W 3+50N	535	<1	8	23	7	3
214	L- 450W 3+75N	25	1	17	32	9	7
215	L- 450W 4+00N	5	1	13	27	10	3
216	L- 450W 4+25N	47	1	20	45	11	6
217	L- 450W 4+50N	58	1	39	33	16	2
218	L- 450W 4+75N	5	3	8	18	8	1
219	L- 450W 5+00N	5	1	9	23	12	1
220	L- 450W 5+25N	1	4	12	28	12	1
221	L- 450W 5+50N	3	1	12	31	7	2
222	L- 450W 5+75N	333	1	16	27	6	3
223	L- 450W 6+00N	6	<1	9	19	9	1
224	L- 450W 6+25N	10	6	11	34	6	7
225	L- 450W 6+50N	3	0	11	25	1	1
226	L- 450W 6+75N	6	<1	14	37	4	2
227	L- 450W 7+00N	-	-	-	-	-	4
228	L- 450W 7+25N	10	1	22	32	14	4
229	L- 450W 7+50N	14	1	10	31	28	11
230	L- 450W 7+75N	22	1	16	25	22	11
231	L- 450W 8+00N	8	1	20	47	30	122
232	L- 450W 8+25N	7	1	14	53	19	47
233	L- 450W 8+50N	6	2	15	47	59	264
234	L- 450W 8+75N	10	<1	10	26	79	7
235	L- 450W 9+00N	12	<1	8	21	118	3
236	L- 450W 9+25N	24	2	15	36	91	14
237	L- 450W 9+50N	9	1	12	33	107	3
238	L- 450W 9+75N	15	1	14	45	75	19
239	L- 450W10+00N	1	2	42	13	50	8
240	L- 450W10+00N	1	2	13	50	42	8
241	L- 450W10+25N	5	2	54	17	55	29
242	L- 450W10+25N	5	2	11	55	54	29
243	L- 450W10+50N	2	1	33	8	30	1

NOTE: '-' indicates insufficient sample for analysis.



No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
244	L- 450W10+50N	2	1	8	30	33	1
245	L- 450W10+75N	4	1	34	13	37	5
246	L- 450W10+75N	4	1	13	37	34	5
247	L- 450W11+00N	5	1	33	12	41	6
248	L- 450W11+00N	5	1	12	41	33	6
249	L- 450W11+25N	9	2	65	14	29	2
250	L- 450W11+25N	9	2	14	29	65	2
251	L- 450W11+50N	6	4	36	107	47	66
252	L- 450W11+50N	6	4	47	36	107	66
253	L- 475W19+50N	10	1	12	40	18	-
254	L- 475W19+62.5N	36	3	8	18	13	-
255	L- 475W19+75N	13	2	17	48	13	-
256	L- 475W19+87.5N	25	1	18	38	18	-
257	L- 475W20+00N	4	1	9	23	17	-
258	L- 475W20+12.5N	5	1	13	35	18	-
259	L- 475W20+12.5N	6	1	13	35	18	-
260	L- 475W20+37.5N	47	1	25	40	15	-
261	L- 475W20+50N	25	1	25	44	17	-
262	L- 475W20+62.5N	10	3	7	30	41	-
263	L- 475W20+75N	27	1	8	32	34	-
264	L- 475W20+87.5N	102	3	5	17	28	-
265	L- 475W21+00N	10	2	10	35	36	-
266	L- 475W21+12.5N	0	10	7	33	23	-
267	L- 475W21+25N	10	1	6	22	30	-
268	L- 475W21+37.5N	9	1	7	26	29	-
269	L- 475W21+50N	43	2	10	28	35	-
270	L- 475W21+62.5N	21	1	8	20	38	-
271	L- 475W21+75N	42	2	6	26	33	-
272	L- 475W21+87.5N	6	1	11	28	11	-
273	L- 475W22+00N	0	2	17	26	17	3
274	L- 475W22+12.5N	4	1	13	23	13	-
275	L- 475W22+25N	7	2	29	38	14	-
276	L- 475W22+37.5N	7	2	40	79	20	-
277	L- 475W22+50N	8	3	31	81	54	-
278	L- 475W22+62.5N	6	1	28	72	12	-
279	L- 475W22+75N	3	1	31	68	17	-
280	L- 475W22+87.5N	5	2	9	28	12	-
281	L- 475W23+00N	6	<1	11	24	78	-
282	L- 475W23+12.5N	38	<1	14	26	18	-
283	L- 475W23+25N	4	1	9	17	10	-
284	L- 475W23+37.5N	8	1	15	20	7	-
285	L- 475W23+50N	12	0	6	12	5	-
286	L- 475W23+62.5N	73	<1	20	29	9	-
287	L- 475W23+75N	32	3	32	56	24	-
288	L- 475W23+87.5N	13	1	30	43	20	-
289	L- 475W24+00N	17	73	8	25	36	-
290	L- 475W24+12.5N	17	91	22	62	56	-
291	L- 475W24+25N	88	3	18	66	62	-
292	L- 475W24+37.5N	12	2	8	38	44	-

NOTE: '-' indicates insufficient sample for analysis.

## Caribbean Resources Incorporated

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
293	L- 475W24+50N	26	3	11	43	51	-
294	L- 475W24+62.5N	23	5	5	16	30	-
295	L- 540W 7+00N	10	1	25	42	15	-
296	L- 540W19+50N	75	1	16	24	6	<1
297	L- 540W19+62.5N	41	1	36	50	11	2
298	L- 540W19+75N	37	29	47	145	6	5
299	L- 540W19+87.5N	13	1	14	41	4	8
300	L- 540W20+12.5N	55	<1	7	16	3	<1
301	L- 540W20+25N	10	1	11	24	5	<1
302	L- 540W20+37.5N	46	2	8	24	5	1
303	L- 540W20+50N	22	1	8	21	2	<1
304	L- 540W20+62.5N	11	1	12	31	7	3
305	L- 540W20+75N	16	<1	19	45	4	14
306	L- 540W20+87.5N	13	1	43	82	5	<1
307	L- 540W21+00N	11	<1	12	31	3	2
308	L- 540W21+12.5N	13	1	9	25	7	1
309	L- 540W21+25N	11	2	9	19	5	2
310	L- 540W21+37.5N	8	<1	8	16	2	<1
311	L- 540W21+50N	6	1	9	23	3	2
312	L- 540W21+62.5N	11	<1	12	31	4	4
313	L- 540W21+75N	34	<1	17	30	11	4
314	L- 540W21+87.5N	24	<1	20	31	11	9
315	L- 540W22+00N	5	<1	15	23	5	11
316	L- 540W22+12.5N	9	<1	9	21	3	3
317	L- 540W22+25N	11	1	24	57	4	4
318	L- 540W22+37.5N	72	1	22	64	7	4
319	L- 540W22+50N	-	6	32	65	6	4
320	L- 540W22+62.5N	12	2	31	93	15	11
321	L- 540W22+75N	8	1	13	51	9	2
322	L- 540W22+87.5N	2	1	12	32	12	2
323	L- 540W23+00N	5	1	9	28	10	3
324	L- 540W23+12.5N	9	2	12	32	9	6
325	L- 540W23+25N	18	2	10	30	8	2
326	L- 540W23+37.5N	12	1	19	37	10	3
327	L- 540W23+50N	71	2	38	148	14	-
328	L- 540W23+62.5N	15	1	10	36	8	-
329	L- 540W23+75N	6	1	8	41	8	-
330	L- 540W23+87.5N	35	2	15	76	5	-
331	L- 540W24+00N	8	1	9	26	8	-
332	L- 540W24+12.5N	2	1	9	34	8	-
333	L- 540W24+25N	22	1	8	39	6	-
334	L- 540W24+37.5N	0	1	11	59	10	1
335	L- 575W 3+00N	3	0	39	63	120	4
336	L- 575W 3+25N	2	1	17	38	23	5
337	L- 575W 3+50N	2	0	5	26	8	3
338	L- 575W 3+75N	35	1	20	38	14	2
339	L- 575W 4+00N	28	1	9	53	13	3
340	L- 575W 4+25N	55	2	18	38	11	4

NOTE: '-' indicates insufficient sample for analysis.

## Caribbean Resources Incorporated

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
341	L- 575W 4+50N	*	0	12	30	17	1
342	L- 575W 4+75N	122	0	30	22	13	1
343	L- 575W 5+00N	21	1	20	46	14	10
344	L- 575W 5+25N	22	0	91	68	14	8
345	L- 575W 5+50N	14	0	12	40	13	9
346	L- 575W 5+75N	6	1	16	41	18	6
347	L- 575W 6+00N	*	0	12	43	12	8
348	L- 575W 6+25N	11	1	33	42	19	3
349	L- 575W 6+50N	14	0	52	51	69	17
350	L- 575W 6+75N	9	0	16	34	5	17
351	L- 575W 7+00N	9	0	27	52	10	32
352	L- 575W 7+25N	6	0	10	39	15	299
353	L- 575W 7+50N	0	0	23	26	17	46
354	L- 575W 7+75N	6	1	16	41	18	960
355	L- 575W 8+00N	11	0	22	24	19	42
356	L- 575W 8+25N	3	1	11	42	41	552
357	L- 575W 8+50N	3	1	30	46	20	40
358	L- 575W 8+75N	16	1	17	34	17	5
359	L- 575W 9+00N	4	2	17	33	11	10
360	L- 575W 9+25N	6	2	7	20	11	2
361	L- 575W 9+50N	5	2	21	33	19	9
362	L- 575W 9+75N	2	1	8	26	13	1
363	L- 575W10+00N	7	1	20	32	12	5
364	L- 575W10+25N	25	1	16	28	14	1
365	L- 575W10+50N	3	2	21	50	10	62
366	L- 575W10+75N	4	2	7	30	12	2
367	L- 575W11+00N	5	1	14	38	9	2
368	L- 575W11+25N	4	1	14	49	13	5
369	L- 575W11+50N	22	2	95	150	29	12
370	L- 600W18+50N	7	<1	14	28	11	3
371	L- 600W18+62.5N	12	<1	21	31	17	2
372	L- 600W18+75N	6	1	22	25	19	2
373	L- 600W18+87.5N	6	<1	10	16	11	5
374	L- 600W19+0N	9	1	15	30	12	-
375	L- 600W19+12.5N	6	2	20	43	11	-
376	L- 600W19+25N	8	1	11	22	9	-
377	L- 600W19+37.5N	8	1	12	45	9	-
378	L- 600W19+50N	7	1	10	20	9	-
379	L- 600W19+62.5N	6	1	44	54	16	-
380	L- 600W19+75N	5	1	35	40	10	-
381	L- 600W19+87.5N	6	2	24	65	8	-
382	L- 600W20+0N	5	1	12	49	29	-
383	L- 600W20+0N	7	0	9	26	19	5
384	L- 600W20+12.5N	8	1	16	23	12	3
385	L- 600W20+25N	5	1	7	19	3	1
386	L- 600W20+37.5N	0	0	16	31	25	3
387	L- 600W20+50N	6	1	6	23	23	3
388	L- 600W20+62.5N	5	1	12	29	18	2
389	L- 600W20+75N	97	2	7	46	24	3

NOTE: '-' indicates insufficient sample for analysis.

## Caribbean Resources Incorporated

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
390	L- 600W20+87.5N	20	0	9	16	14	20
391	L- 600W21+0N	-	-	-	-	-	27
392	L- 600W21+12.5N	1	0	26	59	31	18
393	L- 600W21+25N	3	0	8	33	19	6
394	L- 600W21+37.5N	5	0	26	56	10	1
395	L- 600W21+50N	52	0	13	20	5	2
396	L- 600W21+62.5N	7	1	46	81	10	8
397	L- 600W21+75N	2	0	10	25	6	15
398	L- 600W21+87.5N	*	0	11	18	26	6
399	L- 600W22+0N	7	2	12	27	27	3
400	L- 600W22+12.5N	7	1	12	26	32	-
401	L- 600W22+12.5N-A	-	-	-	-	-	<1
402	L- 600W22+12.5N-B	-	-	-	-	-	2
403	L- 600W22+25N	14	1	22	35	43	5
404	L- 600W22+37.5N	29	4	29	64	28	6
405	L- 600W22+50N	8	1	9	25	22	2
406	L- 600W22+62.5N	88	2	32	84	29	6
407	L- 600W22+75N	14	2	33	84	25	24
408	L- 600W22+87.5N	13	1	7	24	21	<1
409	L- 600W23+0N	9	1	8	32	38	<1
410	L- 600W23+12.5N	14	1	7	26	17	<1
411	L- 600W23+25N	35	1	7	28	15	<1
412	L- 600W23+37.5N	6	2	9	27	13	<1
413	L- 600W23+50N	13	1	10	28	16	7
414	L- 600W23+62.5N	9	1	9	39	11	2
415	L- 600W23+75N	11	1	13	47	20	3
416	L- 650W18+62.5N	1	1	21	31	6	-
417	L- 650W18+75N	68	1	7	32	14	-
418	L- 650W18+87.5N	11	1	25	39	13	-
419	L- 650W19+00N	12	1	26	48	16	5
420	L- 650W19+12.5N	13	1	22	31	11	2
421	L- 650W19+25N	42	1	19	41	10	2
422	L- 650W19+37.5N	27	1	36	49	19	4
423	L- 650W19+50N	85	1	37	44	14	2
424	L- 650W19+62.5N	7	1	25	35	18	5
425	L- 650W19+75N	33	0	12	30	8	2
426	L- 650W19+87.5N	81	9	32	43	16	1
427	L- 650W20+00N	11	6	14	38	24	2
428	L- 650W20+12.5N	45	1	7	31	9	2
429	L- 650W20+25N	13	1	23	34	17	2
430	L- 650W20+37.5N	112	1	10	28	7	3
431	L- 650W20+50N	66	1	36	49	14	4
432	L- 650W20+62.5N	17	1	9	40	15	2
433	L- 650W20+75N	24	1	44	74	34	17
434	L- 650W20+87.5N	0	7	16	78	12	21
435	L- 650W21+00N	0	1	22	59	10	13
436	L- 650W21+12.5N	2	0	8	45	7	<1
437	L- 650W21+25N	0	1	22	44	10	1
438	L- 650W21+37.5N	6	1	21	93	16	9

NOTE: '-' indicates insufficient sample for analysis.

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
439	L- 650W21+50N	6	1	30	64	10	4
440	L- 650W21+62.5N	1	1	20	63	26	5
441	L- 650W21+75N	<1	0	16	51	4	1
442	L- 650W21+87.5N	2	1	25	43	2	3
443	L- 650W22+00N	36	2	21	49	31	7
444	L- 650W22+12.5N	20	1	13	39	23	-
445	L- 650W22+25N	-	-	-	-	-	2
446	L- 650W22+37.5N	-	-	-	-	-	7
447	L- 650W22+50N	-	-	-	-	-	14
448	L- 650W22+62.5N	-	-	-	-	-	<1
449	L- 650W22+75N	6	28	7	27	73	<1
450	L- 650W22+87.5N	4	33	6	25	43	<1
451	L- 650W23+00N	3	1	3	11	24	-
452	L- 650W23+12.5N	30	1	5	21	32	-
453	L- 650W23+25N	6	1	4	9	25	-
454	L- 650W23+37.5N	7	1	8	34	29	-
455	L- 650W23+50N	4	28	15	23	48	2
456	L- 650W23+63.5N	2	34	12	36	47	35
457	L- 650W23+70N	8	4	9	34	28	-
458	L- 675W 3+25N	24	0	11	23	7	2
459	L- 675W 3+50N	13	0	6	32	7	2
460	L- 675W 3+75N	28	1	33	39	7	5
461	L- 675W 4+0N	19	0	6	26	8	1
462	L- 675W 4+25N	43	1	54	51	9	5
463	L- 675W 4+50N	0	0	28	54	10	19
464	L- 675W 5+50N	7	25	12	35	7	18
465	L- 675W 5+75N	8	1	20	57	7	24
466	L- 675W 6+0N	16	4	11	63	12	24
467	L- 675W 6+25N	2	1	14	46	6	20
468	L- 675W 6+50N	10	1	8	90	10	18
469	L- 675W 6+75N	5	1	14	66	8	27
470	L- 675W 7+0N	17	3	8	27	18	79
471	L- 675W 7+25N	2	1	17	15	31	11
472	L- 675W 7+50N	7	1	8	16	15	7
473	L- 675W 7+75N	14	0	11	24	31	-
474	L- 675W 8+0N	34	1	17	32	13	13
475	L- 675W 8+25N	44	1	7	20	19	6
476	L- 675W 8+30N	15	0	5	18	9	-
477	L- 675W 8+50N	15	2	23	27	6	24
478	L- 675W 8+75N	4	1	10	26	8	17
479	L- 675W 9+0N	25	4	7	17	4	7
480	L- 675W 9+25N	9	1	8	35	21	-
481	L- 675W 9+50N	1	17	4	22	6	7
482	L- 675W 9+75N	2	6	9	17	0	3
483	L- 675W10+0N	8	2	23	105	8	64
484	L- 675W10+25N	11	1	23	40	23	62
485	L- 675W10+50N	14	1	21	105	13	77
486	L- 675W10+75N	10	1	21	58	7	18
487	L- 675W11+0N	45	1	17	33	8	8

NOTE: '-' indicates insufficient sample for analysis.

## Caribbean Resources Incorporated

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
488	L- 715W18+50N	5	1	13	42	13	3
489	L- 715W18+62.5N	6	<1	35	48	20	-
490	L- 715W18+75N	16	1	11	27	12	-
491	L- 715W18+87.5N	78	1	10	30	7	-
492	L- 715W19+00N	7	17	18	38	8	-
493	L- 715W19+12.5N	10	2	28	65	6	-
494	L- 715W19+25N	14	2	14	45	8	-
495	L- 715W19+37.5N	11	13	19	67	11	-
496	L- 715W19+50N	11	1	15	51	14	-
497	L- 715W19+62.5N	12	1	27	59	15	-
498	L- 715W19+75N	21	2	10	22	12	-
499	L- 715W19+87.5N	8	12	10	20	5	-
500	L- 715W20+00N	15	3	9	24	7	-
501	L- 715W20+12.5N	41	12	11	24	7	-
502	L- 715W20+25N	7	1	11	36	7	-
503	L- 715W20+37.5N	8	1	12	33	5	-
504	L- 715W20+50N	10	1	16	33	7	-
505	L- 715W20+62.5N	12	1	15	34	10	-
506	L- 715W20+87.5N	17	1	9	31	9	-
507	L- 715W21+00N	8	0	10	34	15	-
508	L- 715W21+12.5N	17	1	26	56	16	-
509	L- 715W21+25N	7	1	29	66	12	-
510	L- 715W21+37.5N	12	1	72	83	19	-
511	L- 715W21+50N	26	1	11	48	10	-
512	L- 715W21+62.5N	17	2	46	50	11	18
513	L- 715W21+75N	25	2	40	90	19	23
514	L- 715W21+87.5N	12	2	71	102	16	26
515	L- 715W22+00N	9	2	29	74	14	6
516	L- 715W22+12.5N	0	2	31	63	12	4
517	L- 715W22+25N	16	2	25	80	14	5
518	L- 715W22+37.5N	4	2	39	90	17	6
519	L- 715W22+50N	5	2	87	61	33	8
520	L- 715W22+62.5N	3	2	263	397	30	78
521	L- 715W22+75N	2	1	6	34	7	1
522	L- 715W22+87.5N	2	2	16	40	15	2
523	L- 715W23+00N	4	1	11	34	6	3
524	L- 715W23+12.5N	2	2	7	19	1	2
525	L- 715W23+25N	4	1	8	35	13	2
526	L- 715W23+37.5N	2	1	23	50	1	3
527	L- 775W18+0N	4	1	17	33	11	-
528	L- 775W18+12.5N	6	1	29	30	16	-
529	L- 775W18+25N	28	1	29	29	10	1
530	L- 775W18+37.5N	4	0	7	26	31	1
531	L- 775W18+50N	18	0	39	38	14	1
532	L- 775W18+62.5N	50	0	8	51	24	2
533	L- 775W18+75N	55	1	18	31	194	1
534	L- 775W18+87.5N	10	1	19	71	9	4
535	L- 775W19+0N	5	1	39	75	15	3
536	L- 775W19+12.5N	1	1	16	57	42	1

NOTE: '-' indicates insufficient sample for analysis.

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
537	L- 775W19+25N	4	1	43	76	13	3
538	L- 775W19+37.5N	10	1	21	68	31	16
539	L- 775W19+50N	0	1	29	63	16	9
540	L- 775W19+62.5N	4	1	24	69	21	11
541	L- 775W19+75N	10	1	57	48	13	3
542	L- 775W19+87.5N	14	0	5	23	23	2
543	L- 775W20+0N	43	0	15	29	16	8
544	L- 775W20+12.5N	10	0	50	62	29	8
545	L- 775W20+25N	10	0	50	62	29	22
546	L- 775W20+37.5N	18	1	22	55	13	15
547	L- 775W20+50N	48	1	13	37	9	7
548	L- 775W20+62.5N	34	2	33	98	25	1928
549	L- 775W20+75N	21	1	19	54	15	21
550	L- 775W20+87.5N	14	2	80	55	22	762
551	L- 775W21+00N	8	1	22	24	7	15
552	L- 775W21+12.5N	2	0	11	36	21	77
553	L- 775W21+25N	0	1	44	93	14	55
554	L- 775W21+37.5N	28	1	7	25	7	14
555	L- 775W21+50N	15	1	11	22	7	5
556	L- 775W21+75N	9	1	13	24	7	3
557	L- 775W21+75N	24	0	12	29	16	14
558	L- 775W21+87.5N	1	1	21	37	17	19
559	L- 775W22+0N	6	1	51	60	32	5
560	L- 775W22+12.5N	1	1	11	26	11	2
561	L- 775W22+25N	13	1	42	70	14	9
562	L- 775W22+37.5N	12	1	42	92	52	10
563	L- 775W22+50N	17	1	34	83	6	4
564	L- 775W22+62.5N	298	1	28	54	25	5
565	L- 775W22+75N	16	1	24	66	20	7
566	L- 775W22+87.5N	9	1	13	33	6	3
567	L- 775W23+0N	3	1	12	36	7	2
568	L- 775W23+12.5N	6	1	20	60	18	-
569	L- 800W 3+00N	29	2	9	29	2	5
570	L- 800W 3+25N	22	1	26	21	28	7
571	L- 800W 3+50N	0	1	10	53	6	9
572	L- 800W 3+75N	0	1	20	51	5	9
573	L- 800W 4+00N	2	1	13	37	10	3
574	L- 800W 4+25N	4	0	17	21	12	2
575	L- 800W 4+50N	3	1	11	37	14	7
576	L- 800W 4+75N	6	1	35	58	22	34
577	L- 800W 5+00N	8	1	24	40	7	8
578	L- 800W 5+25N	11	1	19	63	12	12
579	L- 800W 5+50N	4	0	14	29	10	7
580	L- 800W 5+75N	4	1	15	52	5	35
581	L- 800W 6+00N	0	0	19	22	4	1
582	L- 800W 6+25N	4	0	7	25	5	56
583	L- 800W 6+50N	10	1	9	36	5	31
584	L- 800W 6+75N	6	1	22	46	12	88
585	L- 800W 7+00N	13	0	41	45	13	9

NOTE: '-' indicates insufficient sample for analysis.

No.	Sample Number	Au ppm	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
586	L- 800W 7+25N	13	0	31	26	9	25
587	L- 800W 7+50N	10	1	59	33	14	6
588	L- 800W 7+75N	5	0	34	23	12	4
589	L- 800W 8+00N	9	0	37	34	6	16
590	L- 800W 8+25N	15	0	24	30	8	14
591	L- 800W 8+50N	7	0	33	25	10	3
592	L- 800W 8+75N	6	0	30	46	8	177
593	L- 800W 9+00N	0	1	14	20	25	7
594	L- 800W 9+25N	11	1	16	59	21	66
595	L- 800W 9+50N	2	4	11	24	14	3
596	L- 800W 9+75N	1	1	51	37	29	6
597	L- 800W10+00N	2	1	51	51	12	7
598	L- 800W10+25N	14	1	15	27	24	1
599	L- 800W10+50N	17	1	12	26	40	1
600	L- 800W18+0N	4	0	9	29	11	26
601	L- 800W18+12.5N	0	1	21	48	11	2
602	L- 800W18+25N	14	0	6	21	12	1
603	L- 800W18+37.5N	9	0	16	29	8	1
604	L- 800W18+50N	56	0	9	31	8	1
605	L- 800W18+62.5N	4	1	20	59	7	3
606	L- 800W18+75N	0	0	4	22	5	1
607	L- 800W18+87.5N	21	1	29	37	8	2
608	L- 800W19+0N	18	1	13	53	12	3
609	L- 800W19+12.5N	4	1	12	40	10	1
610	L- 800W19+25N	0	1	15	47	5	1
611	L- 800W19+37.5N	0	0	21	54	11	3
612	L- 800W19+50N	9	1	24	70	17	11
613	L- 800W19+62.5N	7	0	14	42	8	2
614	L- 800W19+75N	8	0	22	63	28	5
615	L- 800W19+87.5N	5	0	9	21	13	1
616	L- 800W20+0N	13	0	9	36	19	2
617	L- 800W20+12.5N	7	0	20	27	23	1
618	L- 835W19+12.5N	2	0	15	33	16	3
619	L- 835W19+25N	18	1	26	64	19	10
620	L- 835W18+00N	4	1	9	20	7	1
621	L- 835W18+12.5N	6	1	18	24	3	4
622	L- 835W18+25N	18	3	12	34	6	3
623	L- 835W18+37.5N	15	1	32	40	8	3
624	L- 835W18+50N	24	1	24	37	14	1
625	L- 835W18+62.7N	13	0	39	23	11	2
626	L- 835W18+75N	0	1	29	50	11	8
627	L- 835W18+87.5N	14	1	8	31	6	4
628	L- 835W19+00N	0	1	16	32	16	3
629	L- 835W19+37.5N	4	2	16	61	21	5
630	L- 835W19+50N	14	1	18	36	11	3
631	L- 835W19+62.5N	4	1	6	17	5	1
632	L- 835W19+75N	12	1	31	33	23	2
633	L- 835W19+87.5N	13	1	18	31	10	3
634	L- 835W20+00N	*	1	41	97	30	7

NOTE: '-' indicates insufficient sample for analysis.



## Caribbean Resources Incorporated

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
635	L- 835W20+12.5N	34	1	51	66	52	1
636	L- 835W20+25N	8	1	11	29	11	5
637	L- 835W20+37.5N	6	1	41	47	7	8
638	L- 835W20+50N	3	0	17	41	19	10
639	L- 835W20+62.5N	100	0	56	81	34	14
640	L- 835W20+75N	49	0	6	24	5	13
641	L- 835W20+87.5N	10	0	4	41	23	5
642	L- 835W21+00N	17	0	13	46	9	13
643	L- 835W21+12.5N	182	0	28	50	9	26
644	L- 835W21+25N	3	1	30	57	20	10
645	L- 835W21+37.5N	37	1	12	22	15	3
646	L- 835W21+50N	11	0	24	23	11	1
647	L- 835W21+62.5N	21	1	35	32	13	3
648	L- 835W21+75N	8	1	37	19	5	<1
649	L- 835W21+87.5N	3	0	18	48	27	5
650	L- 835W22+00N	5	1	10	26	1	15
651	L- 835W22+12.5N	5	1	6	24	4	3
652	L- 835W22+25N	5	1	48	64	12	5
653	L- 835W22+37.5N	7	1	86	77	9	14
654	L- 835W22+50N	4	1	5	20	5	1
655	L- 835W22+62.5N	5	2	70	93	9	6
656	L- 835W22+75N	19	1	33	59	8	3
657	L- 835W22+87.5N	16	1	35	46	7	6
658	L- 835W23+00N	5	1	17	56	10	4
659	L- 900W 3+0N	3	0	8	26	15	9
660	L- 900W 3+25N	7	0	14	54	9	8
661	L- 900W 3+50N	6	0	12	49	13	6
662	L- 900W 3+75N	0	0	10	32	6	2
663	L- 900W 4+0N	12	1	17	41	10	13
664	L- 900W 4+25N	2	0	19	36	23	3
665	L- 900W 4+50N	7	1	36	76	30	14
666	L- 900W 4+75N	0	0	20	36	30	12
667	L- 900W 5+0N	0	0	23	40	9	17
668	L- 900W 5+25N	0	1	31	38	12	7
669	L- 900W 5+50N	5	1	30	41	11	20
670	L- 900W 6+0N	0	0	8	35	6	5
671	L- 900W 6+25N	57	1	15	78	11	33
672	L- 900W 6+50N	8	1	22	61	11	80
673	L- 900W 6+75N	32	1	24	98	12	26
674	L- 900W 7+0N	3	1	23	31	10	15
675	L- 900W 7+25N	3	1	18	38	26	21
676	L- 900W 7+50N	6	1	12	32	18	5
677	L- 900W 7+75N	6	1	11	24	6	10
678	L- 900W 8+0N	9	1	12	59	12	7
679	L- 900W 8+25N	9	1	16	64	18	5
680	L- 900W 8+50N	5	1	17	33	22	8
681	L- 900W 8+75N	4	0	23	46	13	15
682	L- 900W 9+0N	4	0	28	19	10	2
683	L- 900W 9+25N	7	0	38	40	17	10

NOTE: '-' indicates insufficient sample for analysis.

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
684	L- 900W 9+50N	3	0	49	69	4	10
685	L- 900W 9+75N	10	0	18	24	15	1
686	L- 900W10+0N	6	0	14	34	6	1
687	L- 900W10+25N	7	0	3	24	13	<1
688	L- 900W10+50N	174	0	12	18	13	1
689	L- 900W10+75N	8	1	7	30	9	1
690	L- 900W18+00N	12	1	19	33	9	1
691	L- 900W18+12.5N	15	0	10	23	19	1
692	L- 900W18+25N	12	0	22	27	16	1
693	L- 900W18+37.5N	3	0	12	31	12	<1
694	L- 900W18+50N	15	0	0	24	27	2
695	L- 900W18+62.5N	12	41	19	40	17	4
696	L- 900W18+75N	6	5	14	41	19	3
697	L- 900W18+87.5N	-	-	-	-	-	1
698	L- 900W19+25N	2	1	29	23	6	6
699	L- 900W19+37.5N	3	1	31	37	13	19
700	L- 900W19+50N	7	1	15	20	13	1
701	L- 900W19+62.5N	10	0	28	26	13	1
702	L- 900W19+75N	4	0	16	23	9	1
703	L- 900W19+87.5N	6	0	12	15	3	1
704	L- 900W20+00N	6	0	12	18	10	1
705	L- 900W20+12.5N	38	0	34	37	16	6
706	L- 900W20+25N	10	0	18	32	7	9
707	L- 900W20+37.5N	181	0	27	35	18	37
708	L- 900W20+50N	17	27	7	21	18	2
709	L- 900W20+67.5N	88	1	19	23	20	421
710	L- 900W20+87.5N	9	1	14	25	22	3
711	L- 900W21+00N	0	1	12	38	16	13
712	L- 900W21+12.5N	32	1	23	20	11	2
713	L- 900W21+25N	81	1	24	29	17	3
714	L- 900W21+37.5N	2	1	8	23	12	6
715	L- 900W21+50N	2	1	8	25	27	3
716	L- 900W21+62.5N	2	1	35	39	54	4
717	L- 900W21+75N	6	1	32	31	11	2
718	L- 900W21+87.5N	0	1	14	24	11	2
719	L- 900W22+00N	2	1	15	29	17	11
720	L- 900W22+12.5N	2	1	15	32	21	3
721	L- 900W22+25N	6	1	10	18	9	2
722	L- 900W22+37.5N	10	1	7	17	25	1
723	L- 900W22+50N	8	1	6	28	54	2
724	L- 900W22+62.5N	4	2	10	34	14	4
725	L- 900W22+75N	3	1	14	44	13	5
726	L- 900W22+87.5N	3	1	16	47	11	-
727	L- 900W22+87.5N	9	0	14	44	24	3
728	L- 900W23+00N	2	1	41	39	17	4
729	L- 930W18+00N	8	1	9	28	9	-
730	L- 930W18+12.5N	12	2	22	25	18	-
731	L- 930W18+25N	10	0	27	24	5	-
732	L- 930W18+37.5N	36	2	8	25	23	1

NOTE: '-' indicates insufficient sample for analysis.

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
733	L- 930W18+50N	30	1	31	31	23	1
734	L- 930W18+62.5N	11	1	9	20	20	1
735	L- 930W18+75N	7	2	23	28	18	2
736	L- 930W18+87.5N	13	0	8	23	16	<1
737	L- 930W19+00N	8	1	54	34	23	2
738	L- 930W20+00N	52	<1	20	46	28	-
739	L- 960W18+00N	3	<1	13	46	15	-
740	L- 960W18+12.5N	3	1	16	50	15	4
741	L- 960W18+25N	9	1	10	48	19	3
742	L- 960W18+37.5N	159	1	18	22	10	6
743	L- 960W18+50N	22	1	7	24	10	4
744	L- 960W18+62.5N	25	1	13	18	1	2
745	L- 960W18+75N	16	1	5	29	6	2
746	L- 960W18+87.5N	15	6	5	20	21	-
747	L- 960W18+87.5N	17	1	23	35	6	5
748	L- 960W19+00N	30	<1	20	27	19	-
749	L- 960W19+12.5N	0	2	24	32	16	-
750	L- 960W19+12.5N	5	1	16	68	17	4
751	L- 960W19+12.5N	14	0	5	14	8	6
752	L- 960W19+25N	14	1	13	39	10	4
753	L- 960W19+25N	47	1	10	21	13	-
754	L- 960W19+37.5N	0	1	12	26	7	-
755	L- 960W19+37.5N	18	1	18	21	18	-
756	L- 960W19+50N	5	1	4	21	78	-
757	L- 960W19+50N	10	1	51	41	17	-
758	L- 960W19+62.5N	16	1	19	24	41	-
759	L- 960W19+62.5N	39	1	18	18	6	-
760	L- 960W19+75N	19	1	11	25	6	2
761	L- 960W19+75N	34	1	11	35	35	-
762	L- 960W19+87.5N	31	1	17	22	25	-
763	L- 960W19+87.5N	31	1	32	30	16	1
764	L- 960W20+00N	17	1	22	36	7	2
765	L- 960W20+12.5N	11	1	300	187	20	-
766	L- 960W20+12.5N	36	1	5	16	6	5
767	L- 960W20+25N	18	1	454	262	23	8
768	L- 960W20+37.5N	59	1	173	108	31	21
769	L- 960W20+50N	15	1	25	40	8	45
770	L- 960W20+62.5N	41	1	32	42	11	23
771	L- 960W20+75N	5	0	19	35	30	11
772	L- 960W21+00N	4	1	23	33	8	5
773	L- 960W21+12.5N	2	1	11	26	6	5
774	L- 960W21+25N	11	1	26	34	8	6
775	L- 960W21+37.5N	5	1	14	47	12	13
776	L- 960W21+50N	4	1	34	39	6	2
777	L- 960W21+62.5N	2	1	11	23	8	3
778	L- 960W21+75N	2	1	12	20	7	4
779	L- 960W21+87N	-	-	-	-	-	27
780	L- 960W22+00N	1	2	7	52	10	-
781	L- 960W22+12.5N	0	0	9	28	25	1

NOTE: '-' indicates insufficient sample for analysis.

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
782	L- 960W22+25N	0	1	4	28	13	1
783	L- 960W22+37.5N	13	0	12	28	31	2
784	L- 960W22+50N	24	0	3	18	30	2
785	L- 960W22+62.5N	10	1	22	50	34	1
786	L- 960W22+75N	7	0	9	18	45	1
787	L- 960W22+87N	-	-	-	-	-	2
788	L-0+ 215W20+0N	12	2	6	23	34	-
789	L-0+ 215W22+0N	35	2	12	24	28	-
790	L-0+ 215W22+12.5N	0	1	18	30	22	-
791	L-0+ 215W22+25N	0	4	9	24	28	-
792	L-0+ 215W22+37.5N	4	1	29	50	47	-
793	L-0+ 215W22+50N	3	1	51	50	42	-
794	L-0+ 215W22+62.5N	10	1	8	25	24	-
795	L-0+ 215W22+75N	14	3	9	28	20	-
796	L-0+ 215W22+87.5N	10	1	17	53	27	-
797	L-0+ 215W23+0N	21	1	6	25	18	-
798	L-0+ 215W23+12.5N	4	3	7	24	24	-
799	L-0+ 215W23+25N	11	10	4	18	38	-
800	L-0+ 215W23+37.5N	36	1	3	21	50	-
801	L-0+ 215W23+50N	0	2	17	53	54	-
802	L-0+ 215W23+62.5N	47	1	9	25	46	-
803	L-0+ 215W23+75N	63	4	9	23	40	-
804	L-0+ 215W23+87.5N	37	16	6	21	33	-
805	L-0+ 215W24+0N	2	1	11	22	19	-
806	L-0+ 215W24+12.5N	5	4	11	28	26	-
807	L-0+ 215W24+25N	4	1	14	43	23	-
808	L-0+ 215W24+37.5N	5	2	10	35	22	-
809	L-0+ 215W24+50N	14	1	5	25	22	-
810	L-0+ 215W24+62.5N	4	1	7	27	20	-
811	L-0+ 215W24+75N	6	2	19	55	23	-
812	L-0+ 215W24+87.5	16	1	13	45	22	-
813	L-0+ 215W25+0N	3	1	7	35	12	-
814	L-0+ 215W25+12.5N	2	3	8	28	14	-
815	L-0+ 215W25+25N	3	1	12	53	14	-
816	L-0+ 215W25+37.5N	8	1	10	54	22	-
817	L-0+ 215W25+50N	18	2	16	55	32	-
818	L-0+ 215W25+62.5N	4	6	11	35	23	-
819	L-0+ 215W25+75N	4	2	26	79	18	-
820	L-0+ 215W25+87.5N	4	4	64	133	10	-
821	L-0+ 215W26+00N	4	2	7	15	14	-
822	L-0+ 215W26+12.5N	4	1	10	46	19	-
823	L-0+ 215W26+25N	5	1	9	40	18	-
824	L-0+ 215W26+50N	27	<1	7	24	16	-
825	L-0+ 215W26+62.5N	6	1	7	25	15	-
826	L-0- 85W20+00N(A	-	1	58	55	64	-
827	L-0- 85W20+00N(B	-	3	54	46	76	-
828	L-0- 85W20+12.5	-	2	41	40	57	-
829	L-0- 85W20+25N	-	2	24	34	50	-

NOTE: '-' indicates insufficient sample for analysis.

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
830	L-0- 85W20+37.5N	-	3	70	311	142	-
831	L-0- 85W20+50N	-	3	49	55	61	7
832	L-0- 85W20+62.5N	49	42	34	25	53	14
833	L-0- 85W20+62.5N	49	42	34	25	53	4
834	L-0- 85W20+75N	17	3	25	33	47	17
835	L-0- 85W20+87.5N	8	2	18	22	32	-
836	L-0- 85W21+00N	19	3	24	33	40	-
837	L-0- 85W21+12.5N	12	3	39	31	41	-
838	L-0- 85W21+12.5N	12	3	39	31	42	-
839	L-0- 85W21+25N	34	4	45	52	81	-
840	L-0- 85W21+37.5N	7	2	27	25	51	-
841	L-0- 85W21+37.5N	7	3	27	25	52	-
842	L-0- 85W21+50N	13	1	43	26	49	-
843	L-0- 85W21+50N	13	1	43	26	50	-
844	L-0- 85W21+62.5N	-	2	133	95	66	4
845	L-0- 85W21+75N	26	16	40	36	48	-
846	L-0- 85W21+87.5N	15	5	55	30	47	-
847	L-0- 85W21+87.5N	15	4	55	30	47	-
848	L-0- 85W22+00N	7	2	36	65	47	2
849	L-0- 85W22+12.5N	32	2	20	17	30	-
850	L-0- 85W22+25N	7	1	10	10	23	-
851	L-0- 85W22+37.5N	44	<1	12	11	22	-
852	L-0- 85W22+50N	18	1	15	20	30	-
853	L-0- 85W22+62.5N	7	2	44	32	60	-
854	L-0- 85W22+75N	16	6	24	49	47	-
855	L-0- 85W22+87.5N	6	<1	7	9	17	-
856	L-0- 85W23+00N	10	<1	8	10	23	-
857	L-0- 85W23+12.5N	11	<1	15	24	37	-
858	L-0- 85W23+25N	24	<1	13	20	32	-
859	L-0- 85W23+37.5N	9	1	21	36	36	-
860	L-0- 85W24+00N	22	1	15	40	66	-
861	L-0- 85W24+25N	24	0	16	34	38	2
862	L-0- 85W24+37.5N	22	1	19	44	28	3
863	L-0- 85W24+50N	10	2	12	23	36	-
864	L-0- 85W24+62.5N	10	<1	11	23	37	-
865	L-0- 85W24+87.5N	31	2	31	78	49	-
866	L-0- 85W25+00N	20	2	9	19	35	-
867	L-0- 85W25+12.5N	9	<1	5	10	28	-
868	L-0- 85W25+25N	7	<1	8	20	30	-
869	L-0- 85W25+37.5N	23	1	10	27	30	-
870	L-0- 85W25+50N	13	<1	16	32	67	-
871	L-0- 85W25+62.5N	19	1	12	18	31	-
872	L-0- 85W25+75N	28	3	13	22	39	-
873	L-0- 85W25+87.5N	36	1	37	47	42	-
874	L-0- 85W26+00N	24	<1	13	20	22	-
875	L-0- 85W-23+50N	28	-	-	-	-	-
876	L-0- 85W-23+62.5	14	-	-	-	-	-
877	L-0- 85W-23+87.5	43	-	-	-	-	-
878	L-0- 85W-24+75N	13	-	-	-	-	-
		Au	Ag	Cu	Zn	Pb	As

NOTE: '-' indicates insufficient sample for analysis.

## Caribbean Resources Incorporated

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
879	L-0- 215W26+75N	5	<1	9	51	18	-
880	L-1000W 3+0N	7	0	22	27	25	2
881	L-1000W 3+50N	4	1	25	41	15	15
882	L-1000W 3+75N	3	1	15	31	15	7
883	L-1000W 4+0N	1	1	10	28	14	15
884	L-1000W 4+25N	4	1	18	37	21	18
885	L-1000W 4+50N	8	1	24	37	13	-
886	L-1000W 4+75N	6	23	14	31	14	41
887	L-1000W 5+00N	7	28	48	25	21	4
888	L-1000W 5+25N	44	10	16	29	15	5
889	L-1000W 5+75N	35	6	16	33	30	5
890	L-1000W 6+0N	7	4	9	17	22	2
891	L-1000W 6+25N	22	12	14	31	18	114
892	L-1000W 6+50N	9	20	10	21	11	62
893	L-1000W 6+75N	2	15	9	20	14	9
894	L-1000W 7+0N	1	8	10	24	13	30
895	L-1000W 7+25N	4	23	18	29	12	21
896	L-1000W 7+50N	5	11	54	66	22	280
897	L-1000W 7+75N	5	11	17	71	12	50
898	L-1000W 8+0N	3	4	30	80	25	88
899	L-1000W 8+25N	13	7	48	76	25	91
900	L-1000W 8+50N	5	12	13	15	9	3
901	L-1000W 8+75N	10	10	53	26	11	17
902	L-1000W 9+00N	5	14	9	25	12	1
903	L-1000W 9+25N	9	1	6	28	14	1
904	L-1000W 9+50N	12	1	16	26	8	2
905	L-1000W 9+75N	8	1	7	31	3	13
906	L-1000W10+25N	4	1	18	27	6	4
907	L-1000W10+50N	14	1	8	34	5	4
908	L-1100W 3+00N	28	1	15	38	74	21
909	L-1100W 3+25N	8	1	18	55	72	29
910	L-1100W 3+25N	8	1	18	55	27	29
911	L-1100W 3+50N	8	2	21	40	42	20
912	L-1100W 3+75N	16	1	9	20	38	1
913	L-1100W 4+00N	6	2	21	39	42	35
914	L-1100W 4+25N	40	17	17	29	30	50
915	L-1100W 4+50N	16	2	15	32	23	1
916	L-1100W 5+00N	24	1	16	23	22	2
917	L-1100W 5+25N	23	3	12	20	34	3
918	L-1100W 5+50N	30	16	20	34	26	3
919	L-1100W 5+75N	31	2	26	24	72	1
920	L-1100W 6+00N	26	0	17	19	28	1
921	L-1100W 6+25N	26	1	23	21	20	8
922	L-1100W 6+50N	44	1	17	19	16	<1
923	L-1100W 6+75N	12	0	19	48	19	15
924	L-1100W 7+00N	9	0	17	31	32	4
925	L-1100W 7+25N	335	0	13	38	54	16
926	L-1100W 7+50N	20	0	13	29	40	2

NOTE: '-' indicates insufficient sample for analysis.

## Caribbean Resources Incorporated

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
927	L-1100W 7+75N	33	1	21	57	20	17
928	L-1100W 8+00N	14	0	27	60	23	44
929	L-1100W 8+25N	31	1	28	52	18	82
930	L-1100W 8+50N	12	0	16	43	10	3
931	L-1100W 8+75N	26	1	13	29	96	3
932	L-1100W 9+00N	25	0	17	43	27	4
933	L-1100W 9+25N	24	1	89	105	29	208
934	L-1100W 9+50N	24	0	8	33	16	3
935	L-1100W 9+75N	18	1	7	40	16	3
936	L-1100W10+00N	20	1	9	34	15	3
937	L-1100W10+25N	9	0	8	32	34	3
938	L-1100W10+50N	17	0	6	17	31	4
939	L-1100W10+75N	11	0	16	34	25	2
940	L-1200W 3+00N	0	0	19	28	10	10
941	L-1200W 3+25N	1	1	7	28	8	6
942	L-1200W 3+50N	6	1	27	36	16	2
943	L-1200W 3+75N	20	1	13	54	9	4
944	L-1200W 4+00N	8	1	12	54	9	-
945	L-1200W 4+25N	9	0	18	26	7	3
946	L-1200W 4+50N	11	1	8	25	16	10
947	L-1200W 4+75N	6	0	21	26	9	4
948	L-1200W 5+00N	6	1	10	34	12	9
949	L-1200W 5+25N	10	0	27	47	19	116
950	L-1200W 5+50N	6	1	7	18	13	17
951	L-1200W 5+75N	0	0	19	43	20	36
952	L-1200W 6+00N	3	1	19	33	19	21
953	L-1200W 6+25N	1	1	48	40	18	29
954	L-1200W 6+50N	32	1	7	26	17	11
955	L-1200W 6+75N	6	0	13	37	14	11
956	L-1200W 7+00N	2	1	19	65	11	102
957	L-1200W 7+25N	0	0	2	18	9	4
958	L-1200W 7+50N	16	0	24	42	21	5
959	L-1200W 7+75N	6	0	14	30	16	10
960	L-1200W 8+00N	9	0	22	30	16	6
961	L-1200W 8+25N	15	2	30	35	14	2
962	L-1200W 8+50N	13	1	56	88	18	46
963	L-1200W 8+75N	16	0	10	42	23	3
964	L-1200W 9+00N	16	1	69	57	21	45
965	L-1200W 9+25N	25	1	18	56	18	4
966	L-1200W 9+50N	14	0	5	31	21	2
967	L-1200W 9+75N	1	1	18	35	23	2
968	L-1200W10+00N	16	0	5	20	19	1
969	L-1200W10+25N	10	1	12	33	21	1
970	L-1225W17+50N	56	0	17	25	99	2
971	L-1225W17+62.5N	18	0	27	51	202	6
972	L-1225W17+75N	58	0	18	32	22	1
973	L-1225W17+87.5N	45	2	22	29	16	3
974	L-1225W18+00N	34	1	10	23	32	<1

NOTE: '-' indicates insufficient sample for analysis.

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
975	L-1225W18+12.5N	18	1	11	22	29	<1
976	L-1225W18+25N	49	1	14	28	40	<1
977	L-1225W18+37.5N	37	1	22	53	126	3
978	L-1225W18+50N	24	0	18	46	32	2
979	L-1225W18+67.5N	40	1	14	28	37	1
980	L-1225W18+75N	36	1	11	31	22	2
981	L-1225W18+87.5N	17	0	11	37	23	3
982	L-1225W19+00N	16	1	12	29	27	<1
983	L-1225W19+12.5N	16	0	15	34	18	3
984	L-1225W19+25N	19	0	19	33	23	4
985	L-1225W19+37.5N	51	1	14	53	36	7
986	L-1225W19+50N	10	2	22	38	35	5
987	L-1225W19+62.5N	15	1	15	32	33	4
988	L-1225W19+75N	16	1	13	34	39	2
989	L-1225W19+87.5	24	2	16	44	38	5
990	L-1225W20+00N	2	1	12	24	23	5
991	L-1225W20+12.5N	5	1	16	36	13	21
992	L-1225W20+25N	2	1	10	26	12	7
993	L-1225W20+37.5N	3	1	10	34	13	2
994	L-1225W20+50N	6	1	10	35	26	2
995	L-1225W20+62.5N	3	2	9	31	31	2
996	L-1225W20+75N	8	1	7	31	9	2
997	L-1225W20+87.5N	2	1	7	31	9	2
998	L-1225W21+00N	3	1	7	32	18	2
999	L-1225W21+12.5N	3	1	8	34	15	-
1000	L-1225W21+25N	4	0	9	29	14	2
1001	L-1225W21+37.5N	5	1	7	32	17	1
1002	L-1225W21+50N	4	0	33	58	10	5
1003	L-1225W21+62.5N	5	1	24	80	14	16
1004	L-1225W21+75N	8	1	18	71	18	7
1005	L-1225W21+87.5N	3	1	35	78	25	5
1006	L-1225W22+00N	33	1	11	25	3	3
1007	L-1225W22+12.5N	65	1	14	44	21	3
1008	L-1225W22+25N	125	1	32	57	32	5
1009	L-1225W22+50N	129	1	4	18	9	1
1010	L-1225W22+62.5N	274	2	4	27	7	1
1011	L-1225W22+75N	33	1	13	23	11	2
1012	L-1225W22+87.5N	*	-	-	-	-	-
1013	L-1225W23+00N	52	1	4	34	7	2
1014	L-1225W23+12.5N	7	1	8	41	10	-
1015	L-1225W23+25N	93	1	16	32	9	7
1016	L-1225W23+37.5N	104	1	5	24	6	1
1017	L-1225W23+50N	50	1	22	38	10	2
1018	L-1225W23+67.5N	19	1	4	19	9	4
1019	L-1225W23+87.5N	26	1	15	39	9	4
1020	L-1225W24+00N	42	1	15	61	12	3
1021	L-1225W24+12.5N	16	1	28	45	12	1
1022	L-1225W24+25N	17	1	5	27	5	1
1023	L-1225W24+37.5N	14	1	11	20	6	1
1024	L-1225W24+50N	19	1	3	17	3	1

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## Caribbean Resources Incorporated

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
1025	L-1225W24+62.5N	15	1	10	22	4	1
1026	L-1225W24+75N	12	1	3	13	8	1
1027	L-1225W24+87.5N	15	1	6	23	5	1
1028	L-1225W25+00N	28	1	7	16	8	1
1029	L-1225W25+12.5N	9	1	11	31	5	1
1030	L-1225W25+25N	37	1	3	14	5	<1
1031	L-1300W 2+0N	5	1	14	39	12	9
1032	L-1300W 2+25N	4	1	27	54	17	3
1033	L-1300W 2+50N	5	1	17	38	9	16
1034	L-1300W 2+75N	4	2	22	55	9	26
1035	L-1300W 3+0N	3	1	24	53	19	6
1036	L-1300W 3+25N	2	1	16	48	13	2
1037	L-1300W 3+50N	3	0	20	41	15	4
1038	L-1300W 3+75N	4	1	9	31	14	8
1039	L-1300W 4+0N	4	2	39	63	5	9
1040	L-1300W 4+25N	20	1	19	29	10	5
1041	L-1300W 4+50N	160	1	25	49	10	7
1042	L-1300W 5+50N	35	2	24	37	12	87
1043	L-1300W 5+75N	4	1	15	33	11	6
1044	L-1300W 6+0N	9	5	4	17	10	3
1045	L-1300W 6+25N	7	1	20	36	25	5
1046	L-1300W 6+50N	11	0	5	19	38	2
1047	L-1300W 6+75N	5	1	21	38	41	9
1048	L-1300W 7+00N	0	0	6	23	46	3
1049	L-1300W 7+50N	10	1	3	20	1	3
1050	L-1300W 7+75N	3	1	11	15	8	1
1051	L-1300W 8+0N	16	1	3	20	9	2
1052	L-1300W 8+25N	19	1	3	11	6	<1
1053	L-1300W 8+50N	8	0	18	22	22	1
1054	L-1300W 8+75N	11	1	14	27	10	17
1055	L-1300W 9+0N	1	0	3	20	5	1
1056	L-1325W17+0N	5	1	13	32	9	4
1057	L-1325W17+12.5N	5	1	24	31	15	4
1058	L-1325W17+25N	7	1	17	39	21	5
1059	L-1325W17+37.5N	2	1	26	42	16	9
1060	L-1325W17+50N	4	1	19	41	26	3
1061	L-1325W17+62.5N	2	1	12	44	10	3
1062	L-1325W17+75N	17	1	16	42	6	75
1063	L-1325W17+87.5N	13	2	12	40	5	3
1064	L-1325W18+0N	8	1	21	36	24	2
1065	L-1325W18+12.5N	6	1	39	79	21	1
1066	L-1325W18+25N	124	1	7	25	3	3
1067	L-1325W18+37.5N	6	1	21	55	13	2
1068	L-1325W18+50N	8	1	14	54	12	4
1069	L-1325W18+62.5N	8	1	14	52	12	3
1070	L-1325W18+75N	0	2	41	99	3	5
1071	L-1325W18+87.5N	3	1	41	60	8	4
1072	L-1325W19+0N	9	1	21	63	24	3

NOTE: '-' indicates insufficient sample for analysis.

No.	Sample Number	Au ppm	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
1073	L-1325W19+12.5N	13	0	13	26	24	3
1074	L-1325W19+25N	28	1	17	26	18	2
1075	L-1325W19+37.5N	29	1	17	38	17	4
1076	L-1325W19+50N	12	1	77	49	28	3
1077	L-1325W19+62.5N	31	0	12	29	20	3
1078	L-1325W19+75N	9	0	16	23	12	3
1079	L-1325W19+87.5N	22	1	41	27	13	3
1080	L-1325W20+0N	15	0	31	35	21	3
1081	L-1325W20+12.5N	15	1	19	34	15	3
1082	L-1325W20+25N	34	0	8	25	14	1
1083	L-1325W20+37.5N	15	0	29	42	23	17
1084	L-1325W20+50N	13	1	15	33	17	5
1085	L-1325W20+62.5N	7	0	9	28	16	6
1086	L-1325W20+75N	4	0	16	36	15	4
1087	L-1325W20+87.5N	124	0	9	26	20	26
1088	L-1325W21+0N	<1	1	13	30	45	5
1089	L-1325W21+12.5N	0	1	14	30	45	4
1090	L-1325W21+25N	1	1	19	41	18	2
1091	L-1325W21+37.5N	5	1	29	52	8	4
1092	L-1325W21+50N	0	1	11	26	15	2
1093	L-1325W21+62.5N	2	0	23	35	24	2
1094	L-1325W21+75N	3	1	31	31	22	5
1095	L-1325W21+87.5N	4	1	50	70	5	13
1096	L-1325W22+00N	2	1	65	77	25	13
1097	L-1325W22+12.5N	2	1	28	45	12	6
1098	L-1325W22+25N	9	1	10	32	21	4
1099	L-1325W22+37.5N	3	1	9	29	15	1
1100	L-1325W22+50N	3	1	5	33	8	2
1101	L-1325W22+62.5N	10	1	13	26	10	2
1102	L-1325W22+75N	2	1	55	178	21	5
1103	L-1325W22+87.5N	20	2	23	42	11	2
1104	L-1325W23+0N	1	1	8	43	13	2
1105	L-1400W 2+00N	18	1	12	27	9	2
1106	L-1400W 2+25N	4	0	11	17	9	-
1107	L-1400W 2+25N	6	0	15	26	6	1
1108	L-1400W 2+50N	6	1	12	36	7	4
1109	L-1400W 2+75N	10	1	14	49	6	4
1110	L-1400W 3+00N	9	1	22	73	10	4
1111	L-1400W 3+25N	6	1	21	33	6	1
1112	L-1400W 3+50N	15	1	17	36	8	8
1113	L-1400W 3+75N	6	0	17	29	10	22
1114	L-1400W 4+00N	6	0	10	25	16	15
1115	L-1400W 4+25N	-	-	-	-	-	5
1116	L-1400W 4+50N	8	1	21	33	1	3
1117	L-1400W 4+75N	4	1	17	37	4	7
1118	L-1400W 5+00N	2	1	15	43	5	12
1119	L-1400W 5+25N	9	1	16	30	8	6
1120	L-1400W 5+50N	14	1	17	38	9	4
1121	L-1400W 5+75N	2	1	13	30	6	9

NOTE: '-' indicates insufficient sample for analysis.

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
1122	L-1400W 6+00N	4	0	12	31	7	3
1123	L-1400W 6+25N	37	0	18	27	9	6
1124	L-1400W 6+50N	41	2	15	47	15	9
1125	L-1400W 6+75N	5	3	14	33	12	7
1126	L-1400W 7+00N	7	1	10	19	11	15
1127	L-1400W 7+25N	4	1	11	35	49	3
1128	L-1400W 7+50N	7	1	15	32	5	5
1129	L-1400W 7+75N	9	1	10	26	6	3
1130	L-1400W 8+00N	7	1	7	15	7	1
1131	L-1400W 8+25N	4	0	13	30	5	4
1132	L-1425W15+75N	46	0	8	22	6	3
1133	L-1425W15+87.5N	0	1	22	20	3	4
1134	L-1425W16+0N	10	1	5	17	2	3
1135	L-1425W16+12.5N	12	1	17	21	6	2
1136	L-1425W16+25N	10	1	9	24	7	4
1137	L-1425W16+37.5N	26	1	23	27	13	2
1138	L-1425W16+50N	35	1	7	18	5	1
1139	L-1425W16+62.5N	3	1	15	23	8	1
1140	L-1425W16+75N	39	1	10	31	9	1
1141	L-1425W16+87.5N	31	1	16	37	5	3
1142	L-1425W17+0N	55	1	29	43	9	3
1143	L-1425W17+12.5N	57	1	16	26	4	1
1144	L-1425W17+25N	1	0	16	38	12	1
1145	L-1425W17+37.5N	22	1	20	27	7	2
1146	L-1425W17+50N	4	3	7	22	13	1
1147	L-1425W17+62.5N	18	2	7	25	19	2
1148	L-1425W17+75N	9	2	16	40	39	2
1149	L-1425W17+87.5N	2	0	9	25	34	<1
1150	L-1425W18+0N	8	0	7	17	16	2
1151	L-1425W18+12.5N	5	0	12	20	24	3
1152	L-1425W18+25N	17	0	17	25	30	1
1153	L-1425W18+37.5N	7	0	22	21	40	1
1154	L-1425W18+50N	24	0	14	29	69	2
1155	L-1425W18+62.5N	7	0	15	35	24	4
1156	L-1425W18+75N	6	0	23	24	16	1
1157	L-1425W18+87.5N	10	0	15	25	16	1
1158	L-1425W19+0N	4	2	16	45	127	4
1159	L-1425W19+12.5N	8	0	11	25	17	1
1160	L-1425W19+25N	9	2	10	23	20	1
1161	L-1425W19+37.5N	20	1	8	30	19	1
1162	L-1425W19+50N	8	2	35	59	20	26
1163	L-1425W19+62.5N	8	1	21	31	17	14
1164	L-1425W19+75N	2	1	16	58	12	19
1165	L-1425W19+87.5N	3	1	19	37	10	14
1166	L-1425W20+25N	2	1	8	39	8	4
1167	L-1425W20+37.5N	0	1	9	37	7	2
1168	L-1425W20+50N	0	1	8	34	13	1
1169	L-1425W20+62.5N	2	1	15	32	8	3
1170	L-1425W20+75N	4	1	6	34	9	2

NOTE: '-' indicates insufficient sample for analysis.

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
1171	L-1425W20+87.5N	2	1	10	33	12	3
1172	L-1425W21+00N	0	1	11	27	10	1
1173	L-1425W21+50N	0	1	8	21	9	1
1174	L-1425W21+62.5N	0	1	4	20	7	<1
1175	L-1425W21+75N	1	2	5	28	10	1
1176	L-1425W21+87.5N	0	1	9	33	10	2
1177	L-1425W22+00N	4	1	7	20	13	1
1178	L-1425W22+12.5N	2	1	6	18	15	1
1179	L-1425W22+25N	2	1	12	36	10	1
1180	L-1425W22+37.5N	4	1	7	31	12	1
1181	L-1425W22+50N	6	1	8	26	13	2
1182	L-1425W22+62.5N	4	1	4	30	12	1
1183	L-1425W22+75N	4	1	12	40	19	2
1184	L-1425W22+87.5N	6	1	6	37	21	2
1185	L-1425W23+00N	4	0	8	18	19	1
1186	L-1425W23+12.5N	5	1	15	40	9	<1
1187	L-1425W23+25N	2	1	4	20	6	1
1188	L-1425W23+37.5N	1	1	4	19	3	1
1189	L-1425W23+50N	5	1	3	18	5	2
1190	L-1425W23+62.5N	4	1	2	11	2	1
1191	L-1425W23+75N	26	1	3	15	9	1
1192	L-1425W23+87.5N	2	0	1	8	4	1
1193	L-1425W24+00N	4	1	4	25	3	2
1194	L-1425W24+12.5N	1	8	3	16	14	1
1195	L-1425W24+25N	2	1	4	34	2	2
1196	L-1425W24+37.5N	2	1	5	40	3	1
1197	L-1425W24+50N	5	1	3	21	6	1
1198	L-1425W24+62.5N	3	1	12	32	10	2
1199	L-1425W24+75N	<1	1	4	11	8	<1
1200	L-1425W24+87.5N	0	1	5	12	9	<1
1201	L-1425W25+00N	2	1	6	36	6	1
1202	L-1500W +25N	14	1	3	23	11	-
1203	L-1500W 0+00N	6	1	10	59	13	4
1204	L-1500W 0+25N	40	1	2	15	12	1
1205	L-1500W 0+75N	11	1	3	33	37	2
1206	L-1500W 1+00N	0	1	3	21	14	1
1207	L-1500W 1+25N	0	1	7	24	6	2
1208	L-1500W 1+50N	0	1	27	52	9	4
1209	L-1500W 1+75N	2	1	13	24	13	2
1210	L-1500W 2+00N	1	1	13	82	35	12
1211	L-1500W 2+25N	6	0	42	310	36	*
1212	L-1500W 2+50N	6	2	88	192	11	13
1213	L-1500W 2+75N	2	1	14	277	13	12
1214	L-1500W 3+00N	10	1	57	96	29	-
1215	L-1500W 3+25N	7	2	29	91	58	27
1216	L-1500W 3+50N	0	1	14	67	13	8
1217	L-1500W 3+75N	1	1	31	75	12	13
1218	L-1500W 4+00N	4	1	8	62	10	62
1219	L-1500W 4+25N	6	1	12	63	13	13

NOTE: '-' indicates insufficient sample for analysis.

No.	Sample Number	Au ppm	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
1220	L-1500W 4+50N	6	1	10	62	9	29
1221	L-1500W 4+75N	6	2	11	42	3	4
1222	L-1500W 5+00N	6	0	11	41	12	4
1223	L-1500W 5+25N	3	1	8	40	9	2
1224	L-1500W 5+50N	2	0	12	22	6	2
1225	L-1500W 5+75N	0	1	15	34	5	3
1226	L-1500W 6+00N	0	1	24	102	6	9
1227	L-1500W 6+25N	38	1	35	73	8	23
1228	L-1500W 6+50N	4	1	12	43	12	11
1229	L-1500W 6+75N	2	1	14	26	4	1
1230	L-1500W 7+00N	8	0	10	28	5	2
1231	L-1500W 7+25N	12	1	12	29	1	16
1232	L-1500W 7+50N	1	0	5	30	6	3
1233	L-1500W 7+75N	2	1	17	18	7	1
1234	L-1525W14+00N	3	2	34	57	24	8
1235	L-1525W14+12.5N	2	2	22	30	31	7
1236	L-1525W14+25N	8	3	47	56	35	16
1237	L-1525W14+37.5N	25	2	11	97	19	1
1238	L-1525W14+50N	13	3	45	22	35	1
1239	L-1525W14+62.5N	0	3	17	46	26	2
1240	L-1525W14+75N	13	3	30	41	25	2
1241	L-1525W14+87.5N	7	3	23	45	26	1
1242	L-1525W15+00N	33	2	54	41	23	3
1243	L-1525W15+12.5N	13	1	45	34	16	7
1244	L-1525W15+25N	0	3	46	37	25	3
1245	L-1525W15+37.5N	3	1	33	41	23	1
1246	L-1525W15+50N	2	1	33	31	27	<1
1247	L-1525W15+62.5N	0	0	20	24	17	1
1248	L-1525W15+75N	6	0	52	41	24	1
1249	L-1525W15+87.5N	0	1	15	40	24	1
1250	L-1525W16+00N	1	1	23	40	28	1
1251	L-1525W16+12.5N	4	1	42	61	37	1
1252	L-1525W16+25N	2	1	40	44	24	3
1253	L-1525W16+37.5N	<1	0	22	26	23	<1
1254	L-1525W16+50N	<1	0	26	27	9	1
1255	L-1525W16+62.5N	2	0	10	27	25	1
1256	L-1525W16+75N	42	1	38	45	30	1
1257	L-1525W16+87.5N	22	1	25	73	24	1
1258	L-1525W17+00N	32	1	31	107	19	3
1259	L-1525W17+12.5N	79	0	50	33	20	1
1260	L-1525W17+25N	28	0	8	20	22	1
1261	L-1525W17+37.5N	8	0	36	41	18	2
1262	L-1525W17+50N	8	0	7	23	6	1
1263	L-1525W17+62.5N	28	1	44	61	11	4
1264	L-1525W17+75N	11	1	14	43	1	2
1265	L-1525W17+87.5N	5	1	65	77	19	4
1266	L-1525W18+00N	24	0	8	36	18	2
1267	L-1525W18+12.5N	*	1	28	37	4	2
1268	L-1525W18+25N	4	0	9	30	17	2

NOTE: '-' indicates insufficient sample for analysis.

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
1269	L-1525W18+37.5N	7	0	23	28	22	2
1270	L-1525W18+50N	24	0	18	49	15	4
1271	L-1525W18+62.5N	5	1	37	54	15	1
1272	L-1525W18+75N	42	1	11	56	8	6
1273	L-1525W18+87.5N	16	0	9	41	4	3
1274	L-1525W19+00N	20	0	60	49	8	3
1275	L-1525W19+12.5N	4	0	19	52	18	2
1276	L-1525W19+25N	120	1	55	88	32	7
1277	L-1525W19+37.5N	22	0	12	35	14	1
1278	L-1525W19+50N	5	0	21	37	13	34
1279	L-1525W19+62.5N	20	1	38	35	12	8
1280	L-1525W19+75N	25	0	26	56	15	8
1281	L-1525W19+87.5N	20	0	27	33	8	7
1282	L-1525W20+00N	51	1	70	93	48	147
1283	L-1525W20+12.5N	9	1	26	81	24	194
1284	L-1525W20+25N	32	1	55	90	21	285
1285	L-1525W20+37.5N	40	1	27	54	16	61
1286	L-1525W20+50N	6	1	26	58	12	66
1287	L-1525W20+62.5N	1	1	24	49	10	34
1288	L-1525W20+75N	9	1	8	33	0	3
1289	L-1525W20+87.5N	0	0	18	37	8	2
1290	L-1525W21+00N	15	0	22	38	7	2
1291	L-1525W21+12.5N	12	1	19	22	3	1
1292	L-1525W21+25N	2	0	6	27	24	3
1293	L-1525W21+37.5N	0	0	20	19	2	2
1294	L-1525W21+50N	0	0	8	37	2	2
1295	L-1525W21+62.5N	2	0	2	13	6	1
1296	L-1525W21+75N	8	0	13	22	1	1
1297	L-1525W21+87.5N	1	0	3	15	0	1
1298	L-1525W22+00N	17	0	13	25	0	2
1299	L-1525W22+12.5N	17	0	10	40	0	1
1300	L-1525W22+25N	8	0	17	28	1	3
1301	L-1525W22+37.5N	9	1	5	35	1	2
1302	L-1525W22+50N	34	0	4	24	2	1
1303	L-1525W22+62.5N	0	0	20	15	4	1
1304	L-1600W 0+25N	<1	1	9	38	3	5
1305	L-1600W 0+50N	4	1	9	26	0	1
1306	L-1600W 0+75N	8	1	7	40	2	2
1307	L-1600W 1+00N	5	1	9	58	5	4
1308	L-1600W 1+25N	1	1	7	44	5	2
1309	L-1600W 1+50N	3	1	10	53	1	11
1310	L-1600W 1+75N	4	1	6	61	2	2
1311	L-1600W 2+00N	3	1	11	64	0	6
1312	L-1600W 2+25N	2	1	4	36	3	3
1313	L-1600W 2+50N	6	1	9	29	4	1
1314	L-1600W 2+75N	4	1	3	31	1	<1
1315	L-1600W 3+00N	4	1	15	71	2	4
1316	L-1600W 3+25N	3	1	13	23	1	1
1317	L-1600W 3+50N	13	1	21	62	8	90

NOTE: '-' indicates insufficient sample for analysis.

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
1318	L-1600W 3+75N	4	1	8	36	8	34
1319	L-1600W 4+00N	3	4	17	40	32	4
1320	L-1600W 4+25N	2	3	30	40	24	16
1321	L-1600W 4+50N	1	6	32	26	30	3
1322	L-1600W 4+75N	2	4	48	66	37	3
1323	L-1600W 5+00N	0	4	39	50	34	12
1324	L-1600W 5+25N	3	6	40	211	26	64
1325	L-1600W 5+50N	6	4	61	99	27	18
1326	L-1600W 5+75N	1	3	25	82	28	28
1327	L-1600W 6+00N	1	3	30	39	36	55
1328	L-1600W 6+25N	10	3	26	43	30	3
1329	L-1600W 6+50N	1	4	33	33	81	3
1330	L-1600W 6+75N	4	3	17	29	28	2
1331	L-1600W 7+00N	2	2	18	19	23	1
1332	L-1600W 7+25N	<1	2	16	29	23	5
1333	L-1625W14+0N	30	1	12	47	10	6
1334	L-1625W14+12.5N	21	1	32	44	9	5
1335	L-1625W14+25N	9	1	22	44	21	39
1336	L-1625W14+37.5N	6	1	23	46	15	8
1337	L-1625W14+50N	4	1	19	35	12	5
1338	L-1625W14+67.5N	0	1	22	34	11	4
1339	L-1625W14+75N	7	1	30	44	10	6
1340	L-1625W14+87.5N	19	1	11	38	5	12
1341	L-1625W15+0N	0	3	24	49	4	5
1342	L-1625W15+12.5N	0	1	16	34	5	6
1343	L-1625W15+25N	0	1	30	33	6	8
1344	L-1625W15+37.5N	0	1	18	29	7	6
1345	L-1625W15+50N	13	1	33	35	9	5
1346	L-1625W15+67.5N	0	0	12	40	7	7
1347	L-1625W15+75N	0	0	28	40	10	6
1348	L-1625W15+87.5N	0	0	9	24	15	2
1349	L-1625W16+0N	3	1	11	40	15	4
1350	L-1625W16+12.5N	5	2	20	52	17	9
1351	L-1625W16+25N	3	3	15	37	16	6
1352	L-1625W16+37.5N	4	10	17	67	22	6
1353	L-1625W16+50N	7	2	22	84	18	2
1354	L-1625W16+62.5N	5	2	5	19	14	1
1355	L-1625W16+75N	4	<1	9	30	13	4
1356	L-1625W16+87.5N	4	<1	18	33	12	4
1357	L-1625W17+0N	20	2	7	33	19	3
1358	L-1625W17+12.5N	3	<1	11	38	14	2
1359	L-1625W17+25N	0	<1	6	32	19	2
1360	L-1625W17+37.5N	4	1	9	21	13	1
1361	L-1625W17+50N	22	0	6	20	11	<1
1362	L-1625W17+62.5N	7	2	14	31	14	1
1363	L-1625W17+75N	4	1	20	47	12	2
1364	L-1625W17+87.5N	2	1	15	25	10	1
1365	L-1625W18+0N	3	0	12	32	12	2
1366	L-1625W18+12.5N	0	1	14	30	12	1

NOTE: '-' indicates insufficient sample for analysis.

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
1367	L-1625W18+25N	161	1	13	29	9	1
1368	L-1625W18+37.5N	62	1	35	20	8	<1
1369	L-1625W18+50N	14	1	15	31	11	2
1370	L-1625W18+50N	24	1	17	26	7	2
1371	L-1625W18+62.5N	0	0	5	18	11	5
1372	L-1625W18+75N	14	0	29	30	11	2
1373	L-1625W18+87.5N	11	0	21	17	10	<1
1374	L-1625W19+0N	12	0	7	13	15	1
1375	L-1625W19+12.5N	46	0	26	21	10	1
1376	L-1625W19+25N	3	0	7	23	7	2
1377	L-1625W19+37.5N	4	0	20	17	8	3
1378	L-1625W19+50N	3	0	46	36	11	4
1379	L-1625W19+62.5N	16	0	47	83	45	28
1380	L-1625W19+75N	111	0	53	61	30	-
1381	L-1625W19+87.5N	11	3	17	39	8	6
1382	L-1625W19+87.5N	32	0	18	32	12	6
1383	L-1625W20+0N	11	1	10	43	12	1
1384	L-1625W20+12.5N	6	0	20	28	9	3
1385	L-1625W20+25N	6	1	35	85	15	181
1386	L-1625W20+37.5N	9	1	15	46	13	90
1387	L-1625W20+50N	30	0	17	15	6	1
1388	L-1625W20+62.5N	10	0	29	29	9	2
1389	L-1625W20+75N	404	1	48	74	22	22
1390	L-1625W20+87.5N	9	0	19	17	11	1
1391	L-1625W21+0N	2	0	20	20	8	2
1392	L-1675W 4+75N	829	1	20	30	15	5
1393	L-1675W 5+0N	45	1	70	256	38	3
1394	L-1675W 5+25N	35	1	27	92	16	-
1395	L-1700W 0+25N	4	0	12	78	8	3
1396	L-1700W 0+50N	18	1	14	47	4	6
1397	L-1700W 0+75N	4	0	5	37	10	2
1398	L-1700W 1+0N	4	1	7	66	5	2
1399	L-1700W 1+15N	-	-	-	-	-	2
1400	L-1700W 1+25N	10	0	6	34	3	-
1401	L-1700W 1+50N	12	2	74	135	3	39
1402	L-1700W 1+75N	12	0	6	39	5	2
1403	L-1700W 2+00N	10	1	10	46	9	9
1404	L-1700W 2+25N	5	1	15	34	13	6
1405	L-1700W 2+50N	15	0	3	15	22	2
1406	L-1700W 2+75N	4	0	5	26	4	3
1407	L-1700W 3+00N	5	2	43	135	5	62
1408	L-1700W 3+25N	10	1	5	37	0	7
1409	L-1700W 3+50N	11	0	5	34	3	2
1410	L-1700W 3+75N	5	0	4	39	7	2
1411	L-1700W 4+00N	2	1	22	39	53	2
1412	L-1700W 4+25N	4	0	10	40	6	1
1413	L-1700W 4+50N	3	0	9	47	3	3
1414	L-1700W 4+75N	12	1	9	47	5	13
1415	L-1700W 5+0N	6	1	13	38	1	2

NOTE: '-' indicates insufficient sample for analysis.



## Caribbean Resources Incorporated

No.	Sample Number	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	As ppm
1416	L-1700W 5+25N	5	0	9	28	1	1
1417	L-1700W 5+50N	5	0	7	21	7	1
1418	L-1700W 5+75N	10	0	4	17	4	3
1419	L-1700W 6+0N	212	0	10	25	0	10
1420	L-1700W 6+25N	7	0	12	26	3	1
1421	L-1700W 6+50N	8	1	15	48	8	2
1422	L-1700W 6+75N	4	1	15	36	10	2
1423	L-1800W 0+25N	5	1	4	27	10	2
1424	L-1800W 0+50N	8	0	10	19	15	1
1425	L-1800W 0+75N	4	1	3	21	14	1
1426	L-1800W 1+00N	7	1	7	18	10	2
1427	L-1800W 1+25N	5	1	2	21	9	1
1428	L-1800W 1+50N	15	1	13	28	9	2
1429	L-1800W 1+75N	17	1	15	56	13	18
1430	L-1800W 2+00N	7	1	24	49	6	13
1431	L-1800W 2+25N	8	1	5	33	10	2
1432	L-1800W 2+50N	10	1	7	25	6	4
1433	L-1800W 2+75N	19	1	5	26	5	4
1434	L-1800W 3+00N	15	1	15	22	10	5
1435	L-1800W 3+25N	2	1	10	30	10	4
1436	L-1800W 3+50N	1	1	6	44	16	5
1437	L-1800W 3+75N	2	1	9	31	12	8
1438	L-1800W 4+00N	4	1	16	31	6	8
1439	L-1800W 4+25N	1	0	4	25	6	6
1440	L-1800W 4+50N	2	1	11	19	14	16
1441	L-1800W 4+75N	3	1	5	28	5	1
1442	L-1800W 5+00N	1	1	4	26	4	2
1443	L-1800W 5+25N	0	0	13	45	0	2
1444	L-1800W 5+50N	0	1	3	30	0	2
1445	L-1800W 5+75N	2	0	8	27	0	2
1446	L-1800W 6+00N	2	1	6	25	21	2
1447	L-1800W 6+25N	8	1	23	54	18	5
1448	L-1800W 6+50N	4	1	11	43	16	2
1449	L-6005W21+87.5N	*	0	11	18	26	-

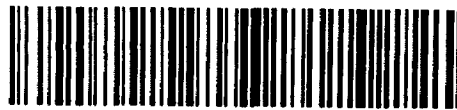
NOTE: '-' indicates insufficient sample for analysis.

W8805-190



Ministry of Northern Development and Mines

Report of Work (Geophysical, Geological, Geochemical and Expenditure)



42C04SE0034 2.11903 DAVID LAKES

2.11903

900

Survey(s) Analytical Work (Assays/Geochem) Township or Area David Lakes (Urns)

Claim Holder(s) Ruth Ditto Prospector's Licence No. A46909

Address 1030-609 Granville Street, Vancouver, B.C., V7Y 1G5

Survey Company Daiwan Engineering Ltd. Date of Survey (from & to) 07/30/88 to 08/30/88 Total Miles of line Cut NA

Name and Address of Author (of Geo-Technical report) Michael E. Chute (as above)

Credits Requested per Each Claim in Columns at right

Mining Claims Traversed (List in numerical sequence)

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	Electromagnetic Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	Radiometric Other	
Man Days	Geophysical	Days per Claim
Complete reverse side and enter details here	Electromagnetic Magnetometer Radiometric Other Geological Geochemical	
Airborne Credits	Electromagnetic Magnetometer Radiometric	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.		

Mining Claim			Mining Claim		
Prefix	Number	Expend. Days Cr.	Prefix	Number	Expend. Days Cr.
SSM	753952	38.2	SSM	827257	38.2
	753953	38.2		827258	38.2
	753954	38.2		827259	38.2
	753955	38.2		827260	38.2
	753956	38.2		827261	38.2
	753957	38.2		827262	38.2
	753960	38.2		827263	38.2
	753961	38.2		827264	38.2
	753962	38.2		827265	38.2
	753963	38.2		827266	38.2
	753964	38.2		827267	38.2
	753965	38.2		827268	38.2
	753966	38.2		827269	38.2
	753969	38.2		991869	38.2
	779149	38.2		991870	38.2
	779150	38.2		991871	38.2
	779153	38.2		991872	38.2
	779154	38.2		991873	38.2
	779157	38.2			
	779267	38.2			
	779268	38.2			
	827255	38.2			
	827256	38.2			

Expenditures (excludes power stripping)

Type of Work Performed: Assays/Geochemical Analyses

Performed on Claim(s): SSM 753952-63, 779152-57, 779267-68, 827255-57, 827259-60, 827267-68, 991871-72

Calculation of Expenditure Days Credits

Total Expenditures \$ 23505.51 + 15 = Total Days Credits 1567

Instructions: Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

RECORDED

NOV 18 1988

Receipt No. \_\_\_\_\_

Total number of mining claims covered by this report of work. 41

For Office Use Only

Total Days Cr. Recorded 1,566 Date Recorded Nov. 18/88 Mining Recorder [Signature]

Date Approved as Recorded [Signature] Branch Director [Signature]

Date Nov 15, 1988 Recorded Holder or Agent (Signature) Michael E. Chute

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying: Michael E. Chute 1030-609 Granville Street, Vancouver, B.C. V7Y 1G5

Date Certified Nov 15, 1988 Certified by (Signature) Michael E. Chute



Ontario

Ministry of  
Northern Development  
and Mines

Ministère du  
Développement du Nord  
et des Mines

Mining Lands Section  
3rd Floor, 880 Bay Street  
Toronto, Ontario  
M5S 1Z8

Telephone: (416) 965-4888

December 13, 1988

Your file: W8805-190

Our file: 2.11903

Mining Recorder  
Ministry of Northern Development and Mines  
875 Queen Street East  
Box 669  
Sault Ste. Marie, Ontario  
P6A 2B3

Dear Madam:

Re: Data for Assaying submitted under Section 77(19) of the Mining Act  
R.S.O. 1980 on Mining Claims SSM 753952 et al in David Lake Area

The enclosed statement of assessment work credits for Data for Assaying has been approved as of the above date.

Please inform the recorded holder of these mining claims and so indicate on your records.

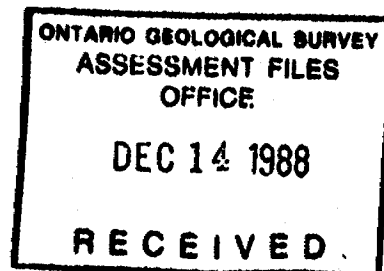
Yours sincerely,

W.R. Cowan  
Provincial Manager, Mining Lands  
Mines & Minerals Division

OK SH:p1  
Enclosure (2)

cc: Resident Geologist  
Wawa, Ontario

Ms Ruth Ditto  
Suite 1030  
609 Granville Street  
Vancouver, B.C.  
V7Y 1G5





Recorded Holder  
**Ruth Ditto**

Township or Area  
**David Lake Area**

Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
<b>Geophysical</b> Electromagnetic _____ days Magnetometer _____ days Radiometric _____ days Induced polarization _____ days Other _____ days Section 77 (19) See "Mining Claims Assessed" column Geological _____ days Geochemical _____ days Man days <input type="checkbox"/> Airborne <input type="checkbox"/> Special provision <input type="checkbox"/> Ground <input type="checkbox"/> <input type="checkbox"/> Credits have been reduced because of partial coverage of claims. <input type="checkbox"/> Credits have been reduced because of corrections to work dates and figures of applicant.	<p><b>\$23,505.51 SPENT ON SAMPLE ANALYSES ON MINING CLAIMS:</b></p> <p>SSM 753952 to 62 inclusive            779153-54            889267-68            827259-60            827267-68            827255-56            991871-72</p> <p><b>1,567 DAYS CREDIT ALLOWED WHICH MAY BE GROUPED IN ACCORDANCE WITH SECTION 76(6) OF THE MINING ACT R.S.O. 1980.</b></p>

**Special credits under section 77 (16) for the following mining claims**

**No credits have been allowed for the following mining claims**

not sufficiently covered by the survey       insufficient technical data filed

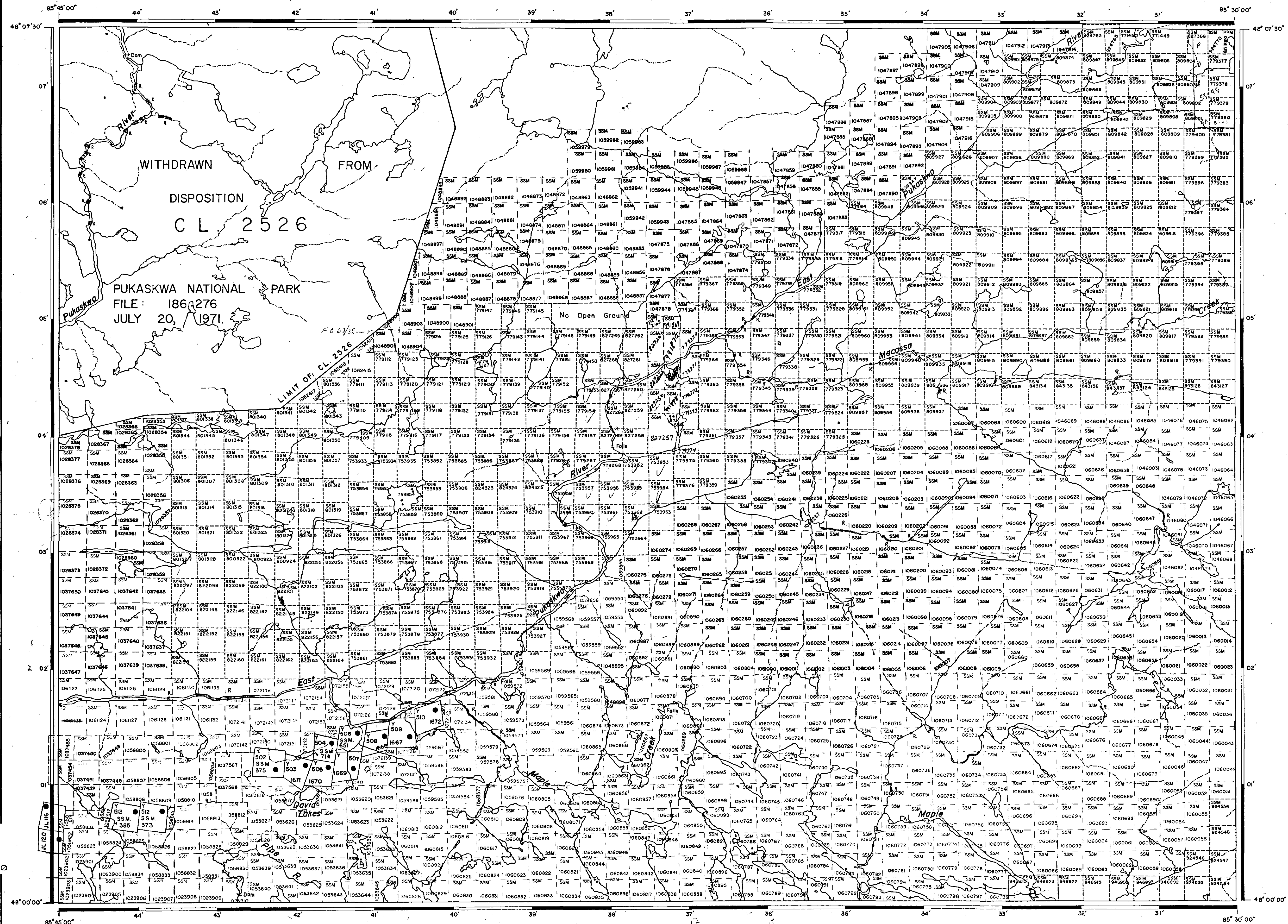
The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical - 80; Geological - 40; Geochemical - 40; Section 77(19) - 60.

REFERENCES

AREAS WITHDRAWN FROM DISPOSITION  
M.R.O. - MINING RIGHTS ONLY  
S.R.O. - SURFACE RIGHTS ONLY  
M.S. - MINING AND SURFACE RIGHTS

Description Order No. Date Disposition File

Table with columns: Description, Order No., Date, Disposition, File. Contains various land disposition records.



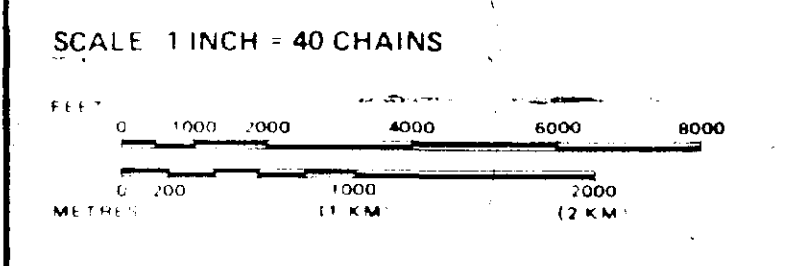
DATE OF ISSUE  
NOV 25 1987  
SAULT STE. MARIE  
MINING RECORDS OFFICE

LEGEND

- HIGHWAY AND ROUTE No. [Symbol]
- OTHER ROADS [Symbol]
- TRAILS [Symbol]
- SURVEYED LINES [Symbol]
- TOWNSHIPS, BASE LINES, ETC. [Symbol]
- LOTS, MINING CLAIMS, PARCELS, ETC. [Symbol]
- UNSURVEYED LINES [Symbol]
- LOT LINES [Symbol]
- PARCEL BOUNDARY [Symbol]
- MINING CLAIMS ETC. [Symbol]
- RAILWAY AND RIGHT OF WAY [Symbol]
- UTILITY LINES [Symbol]
- NON PERENNIAL STREAM [Symbol]
- FLOODING OF FLOODING RIGHTS [Symbol]
- SUBDIVISION OR COMPOSITE PLAN [Symbol]
- RESERVATIONS [Symbol]
- ORIGINAL SHORLINE [Symbol]
- MARSH OR MUSKEG [Symbol]
- MINES [Symbol]
- TRAVERSE MONUMENT [Symbol]

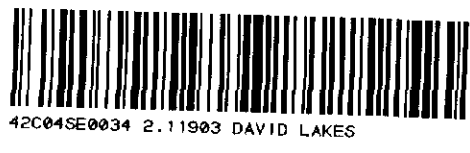
DISPOSITION OF CROWN LANDS

- | TYPE OF DOCUMENT               | SYMBOL |
|--------------------------------|--------|
| PATENT SURFACE & MINING RIGHTS | ●      |
| SURFACE RIGHTS ONLY            | ○      |
| MINING RIGHTS ONLY             | ◐      |
| LEASE SURFACE & MINING RIGHTS  | ■      |
| SURFACE RIGHTS ONLY            | ◼      |
| MINING RIGHTS ONLY             | ◻      |
| LICENCE OF OCCUPATION          | ○      |
| ORDER IN COUNCIL               | ○      |
| RESERVATION                    | ○      |
| CANCELLED                      | ○      |
| SAND & GRAVEL                  | ○      |
- NOTE: MINING RIGHTS IN ORIGINALS PATENTED PRIOR TO MAY 6, 1913 VESTED IN PARCELS BY THE PUBLIC LANDS ACT R.S.O. 1970, CHAP. 380, SEC. 63, SUBSEC. 1.

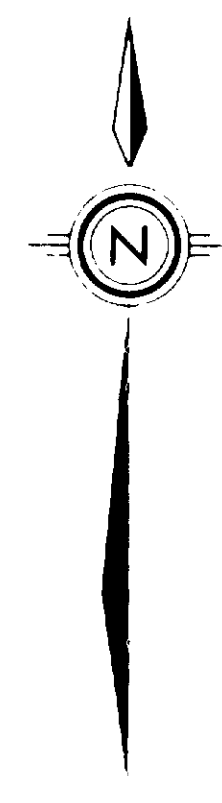
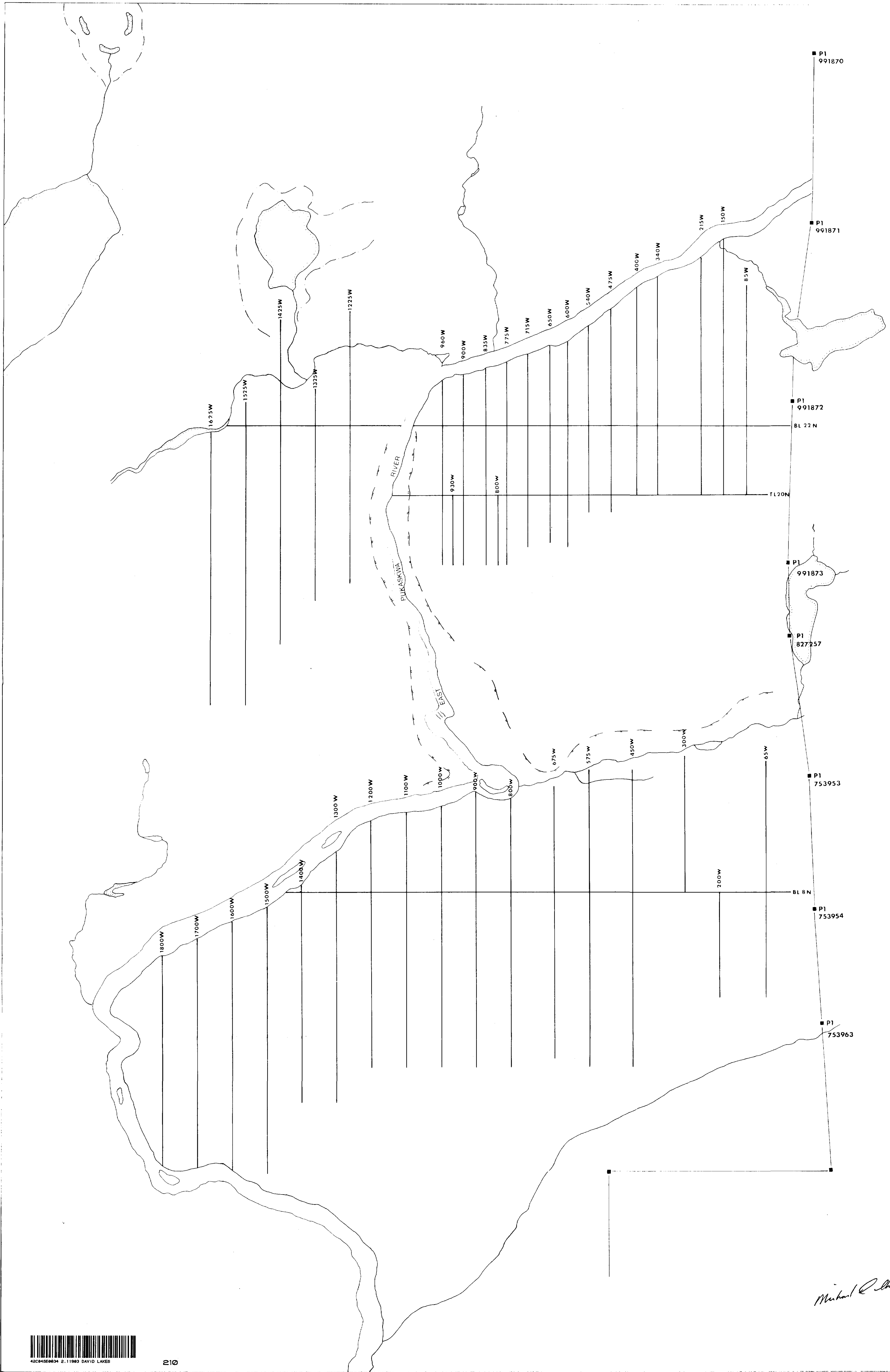


AREA  
**DAVID LAKE**  
M.N.R. ADMINISTRATIVE DISTRICT  
WAWA  
MINING DIVISION  
SAULT STE. MARIE  
LAND TITLES / REGISTRY DIVISION  
THUNDER BAY

Ministry of Natural Resources Ontario  
Ministry of Northern Development and Mines



MAR 25 1988



2.11903

CARIBBEAN RESOURCES LTD		
DAIWAN ENGINEERING LTD VANCOUVER B.C.		
EAST PUKASKWA RIVER PROPERTY MISHIBISHU LAKE AREA		
GEOCHEMISTRY GRID(SOIL)		
SCALE 1:5000	NOV 1988	NTS 42 C/4

*Michael R. Smith*

