



41016N70006 10 SILK

010

Diamond Drilling

Township of SILK

Report N^o: 10

Work performed by:

Grofino Mines Ltd.

Claim N ^o	Hole N ^o	Footage	Date	Note
S.117940	103	432'	Sept/63	
	110	564'	Aug/64	
	1	440'	Unknown	(1)
	2	215'	Unknown	(1)
		1651'		

Notes:

(1) Location of holes is shown in report.

S-42759

S-42759

ROAD

S-42758

ROAD

S-43976

SWAYNE RIVER

1,2

#103

S-117940

S-117941

S-117939

S-117951

LOCATION OF D. D. H. 103
ON MAP OF CLASS S-117940
SOUTHWEST CORNER SECTION
1" = 200'

DIAMOND DRILL RECORD

PROPERTY OROPTO - HOWWOOD HOLE NO. 109
 SHEET NUMBER 300' S 30° E From #1, #2. SECTION FROM 5-117840 TO _____
 STARTED September 19th, 1963
 COMPLETED September 22nd, 1963

LATITUDE _____ DATUM _____

DEPARTURE _____ BEARING 8 30° E

ULTIMATE DEPTH 432'

ELEVATION 1018' DIP 40°

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD g	SILVER g
0 - 80'	Casing				
20 - 22.5	Quartz Pold. Porphyry				
28.5 - 35	Pine Gr. Diolite - Very light shearing - 22.5 - 32.5				
35 - 43.5	Pold. Porphyry @ 42' - 4" Quartz Stringer with 1/8" Fracture Mineralised with Sournaline(?)				
43.5-45.5	Pine Grained Diolite				
45.5-83.5	Highly Carbonatised Sediments with Chert Inclusions - Rounded to Sub-rounded & Elongated				
83.5-85.5	Lampophyre				
85.5-112.0	Carbonatised Sediments with Chert Inclusions				
112 - 118	Banded Chert				
118 - 191	Carbonatised Sediments - Med. Grained - Med. to light Gray; Pale Bedding Noted @ 40°-50°				
191 - 204	Light Gray Chert - Shearing @ 30° - Carbonatised on shear faces				
204 - 224.5	Poldaper Porphyry & Fractured - Silicified - Highly Silicified @ 219 - 223 - with Minor Pyrite in Chlorite Stringers				
224.5-231.5	Chert.				

N.M.P. TORONTO-STOCK FORM NO. 801 REV. 12/51

DRILLED BY Frank Baderski & Son, Limited,

SIGNED E. S. Ansa

DIAMOND DRILL RECORD

PROPERTY _____ HOLE NO. 103

SHEET NUMBER 2 SECTION FROM _____ TO _____ STARTED _____

LATITUDE _____ DATUM _____ COMPLETED _____

DEPARTURE _____ BEARING _____ ULTIMATE DEPTH _____

ELEVATION _____ DIP _____ PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD g	SAMPLES
231.5-238	Med. Gr. Diorite (?) - Siliceified				
238 -253	Altered - Carbonatised Sediments - web Chert Inclusions - Elongated				
253 -256	Slates				
256 -298	Carbonatised Sediments				
298 -299	Pine Gr. Basalt Dike				
299 - 302	Banded Chert				
302 -308	Chert & Slate-like Sediments (Siliceous Slates)				
308 -312	Pine Gr. Basalt Dike				
312 -317.5	Slates				
317.5-319.5	Hornblende Biotite Porphyry				
319.5-321.0	Yald. Porphyry				
321.0-331.5	Hornblende Biotite Porphyry				
331.5-345	Carbonatised Med. Gr. Diorite				
345 -347.5	Altered-Carbonatised Sediments				
347.5-351	Pine Gr. Basalt Dike - @ 350' - Carbonate Scudger				
351 -352	Banded Cherts				
352 -360.5	Med. Gr. Altered Diorite (?) (Graywacke ?)				
360.5-361	Chert Bands				
361 -363.5	Carbonatised-Diorite (?) (Graywacke ?)				
363.5-364	Banded Cherts.				

N.M.P., TORONTO-STOCK FORM NO. 801 REV. 12/51

DRILLED BY: Frank Baderski & Son, Limited,

SIGNED: *E. E. Ansara*

DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. 109

SHEET NUMBER 3

SECTION FROM _____ TO _____

STARTED _____

LATITUDE _____

DATUM _____

COMPLETED _____

DEPARTURE _____

BEARING _____

ULTIMATE DEPTH _____

ELEVATION _____

DIP _____

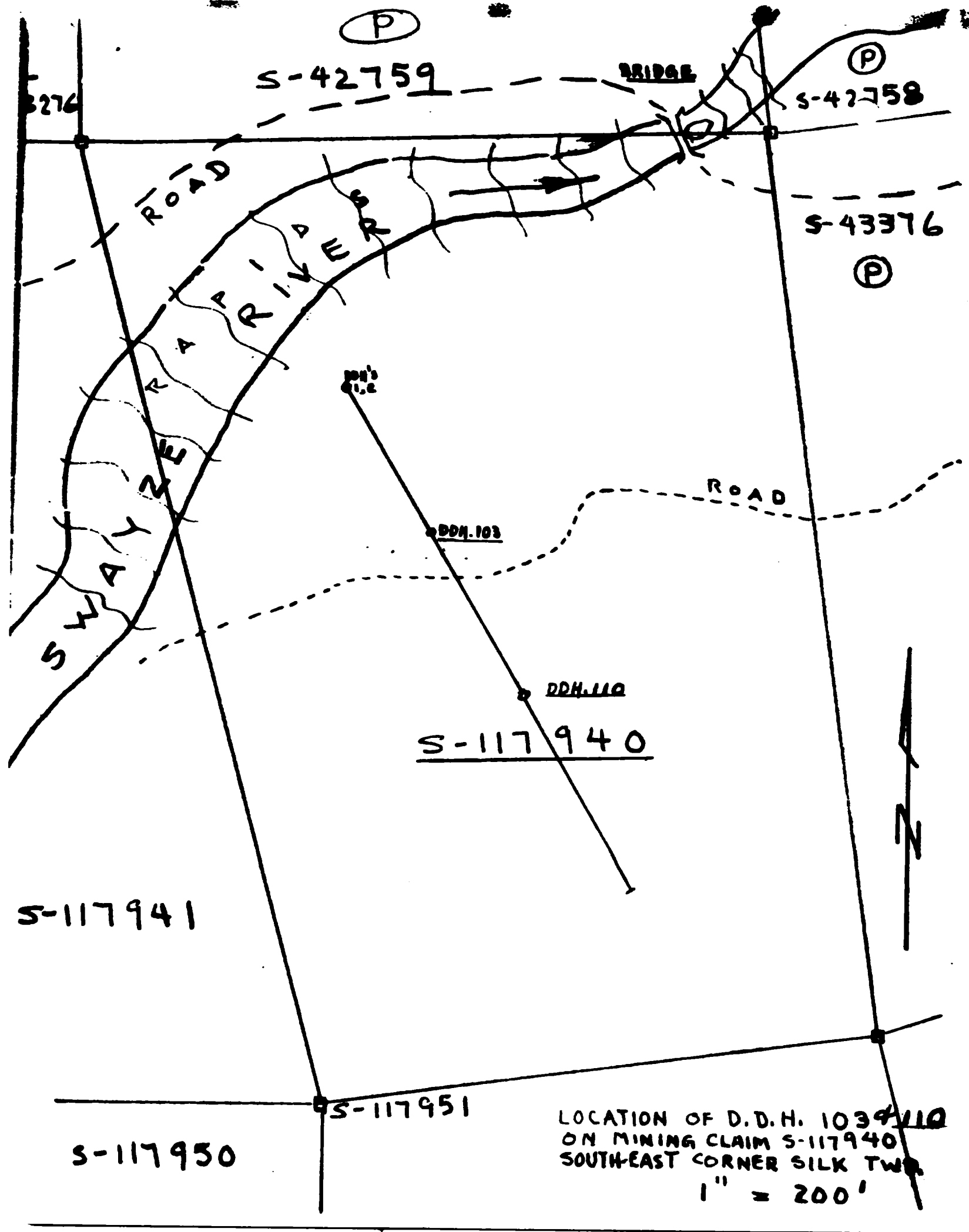
PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD g	GRUBS
364 - 365	Carbonatized Section - With Minor Pyrite				
365 - 367	Interbedded Cherts - Slates				
367 - 377	Carbonatized Sediments - Very Minor Disseminated Pyrite				
377 - 392	Pald. Porphyry				
392 - 400	Banded Cherts & Siliceous Slates - Shearing 45°				
	Occasional Carbonate Stringer				
400 - 404	Carbonatized Sediments				
404 - 410	Carbonatized Fine Gr. Diorite (?) (Greywacke ?)				
410 - 415.5	Carbonatized Sediments				
415.5-421	Pine Gr. Basic Dike - Occ. Phenocrysts of Hornblende & Biotite				
421 - 426	Carbonatized Sediments				
426 - 432	Carbonatized Diorite (?) (Greywacke ?)				

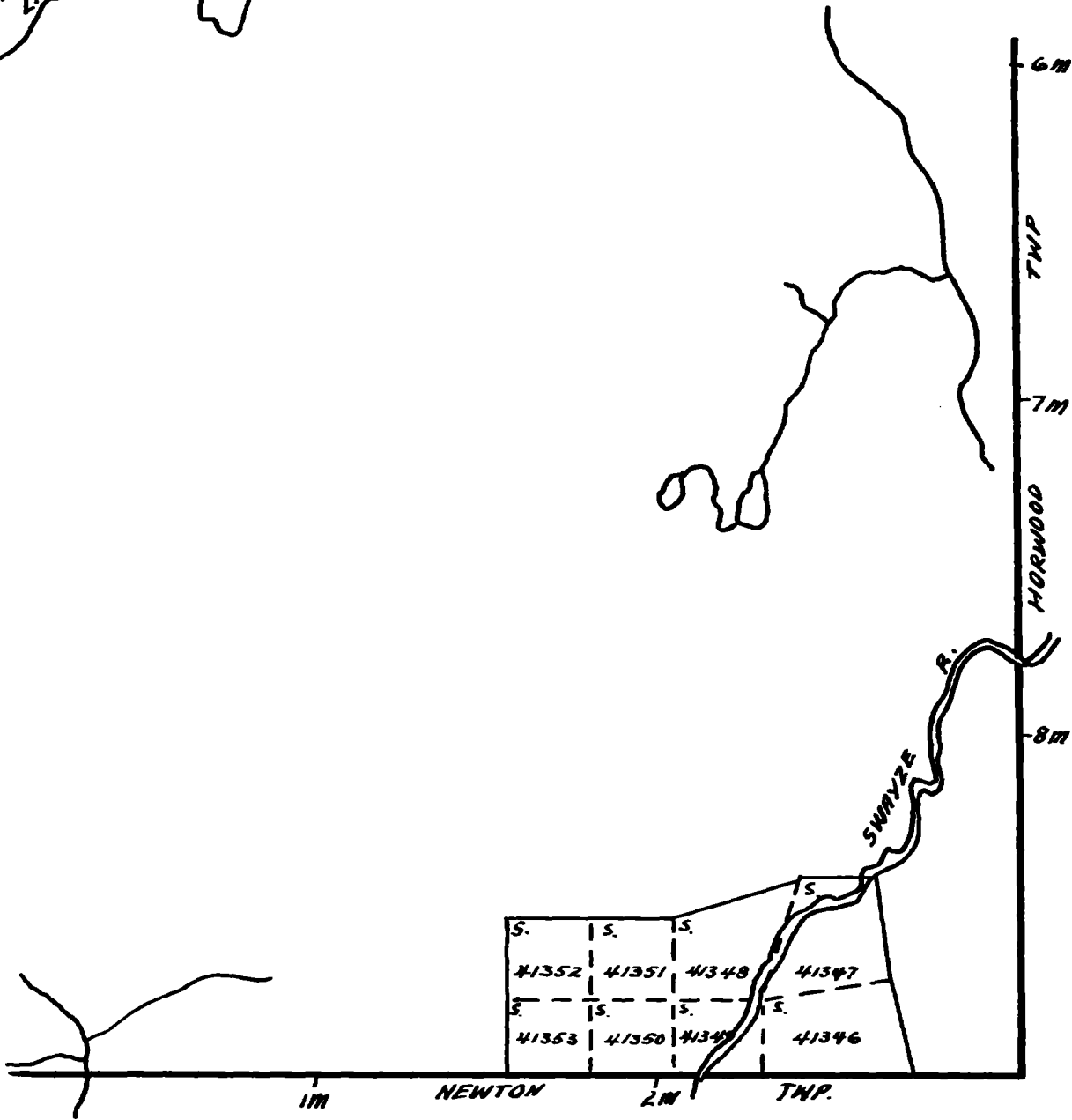
N.M.P., TORONTO-STOCK FORM NO. 801 REV. 12/81

DRILLED BY Frank Baderaki & Son, Limited,

SIGNED E. E. Hanson,



MARL
L.



McVITTIE-CRYBERMAN GROUP

Silk Township

Scale: 1 inch - 40 chains

T-153

Property
Location

Latitude
Departure
Bearing

From	To	Footage
1	2	145.0
2	3	152.5
3	4	170.5
4	5	170.5

Da

PROPERTY OROPIMOHOLE NUMBER 110**DIAMOND DRILL RECORD**SHEET NUMBER 1

SECTION FROM TO

LAT 12048.85STARTED August 11th, 1964LOCATION: DEP. 7314.33COMPLETED August 17th, 1964ELEVATION OF COLLAR 1030

DATUM

ULTIMATE DEPTH 564'DIRECTION AT START: BEARING S 32° 30' E

PROPOSED DEPTH

DIP 42°

DEPTH FEET	FORMATION	SAMPLE NO.	Width OF SAMPLE	GOLD g	AGUR g
0-23	Casing				
23-58	Dark to Med. Grey Banded Cherts & Quartzites				
58-70	Hornblende Biotite Porphyry				
70-113	Feldspar Porphyry, Altered Contact with Sediments				
113-185	Altered Sediments - Appears to be mainly Fine-Grained Greenish Quartzite - Occasional Chert				
(Cemented	Bands & Quartz Carbonate Stringers - Darker,				
twice @144' - 10bag	Bottled. Sections possibly Greywacke.				
185-250	Pine-Grained Greenish & Grey Quartzites - Cherty Some Pyrite Mineralisation occurs as fine threads & Carbonatised:-parallel cherty bands & as isolated fine-Grained blobs.				
250-273	Pine-Grained Diorite - Occasional Carbonate-Quartz Stringers.				
273-283	Feldspar Porphyry				
283-350	Pine to Med. Grained Diorite				
(298.5-300.0)	Sample:-Quartz. Stringers - Minor Pyrite in Diorite	13	1.5		Nil
350-370	Feldspar Porphyry				
370-426	Pine Grained Diorite 380-380.5 - Hornblende Biotite Porphyry - Many carbonate stringers.				
	417 - 3" Carbonate-Filled Fracture.				
426-442	Coarse Grained Diorite				

NORTHERN MINER PRESS LIMITED, TORONTO-STOCK FORM NO. 801 REV. 8/64

DRILLED BY FRANK BADERSKI & SON LIMITEDSIGNED Edward E. Ansara

PROPERTY OROFINO

DIAMOND DRILL RECORD

HOLE NUMBER 110
 SHEET NUMBER 2
 SECTION FROM TO

LOCATION: LAT DEP.
 ELEVATION OF COLLAR
 DATUM
 DIRECTION AT START: BEARING DIP
 STARTED
 COMPLETED
 ULTIMATE DEPTH
 PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO.	Foot WIDTH OF SAMPLE	GOLD g	gms/g
442-445	Pine-Grained Gabbroic Dike				
445-453.5	Coarse-Grained Diorite				
453.5-486	Hornblende Biotite Porphyry				
486-493	Cherts - Grading to Slates @ 493				
493-504.5	Slates - Sheared & Carbonatized on shear planes or bedding. Strongly Sheared with gouge 498-499.				
504.5-520	Feldspar Porphyry				
520-525	Pine-Grained Diorite				
525-526	Very Pine-Grained Basic Dike				
526-564	Pine-Grained Diorite				

DRILLED BY FRANK BADERSKI & SON LIMITED

SIGNED Edward E. Ansara

DIAMOND DRILL RECORD

Hole No. Sheet No.

Property Dip
 Location 500
 Elevation 500
 Latitude 47° 45' N
 Departure 122° 45' W
 Bearing 47.75
 Total Footage 477.5

Footage From	To	Formation	Sample Number	Sample Weight	Gold Sample	Gold Stamp	Remarks
0	6	Drill pipe					
6	11	Drill pipe					
11	16	Drill pipe					
16	21	Drill pipe					
21	26	Drill pipe					
26	31	Drill pipe					
31	36	Drill pipe					
36	41	Drill pipe					
41	46	Drill pipe					
46	51	Drill pipe					
51	56	Drill pipe					
56	61	Drill pipe					
61	66	Drill pipe					
66	71	Drill pipe					
71	76	Drill pipe					
76	81	Drill pipe					
81	86	Drill pipe					
86	91	Drill pipe					
91	96	Drill pipe					
96	101	Drill pipe					
101	106	Drill pipe					
106	111	Drill pipe					
111	116	Drill pipe					
116	121	Drill pipe					
121	126	Drill pipe					
126	131	Drill pipe					
131	136	Drill pipe					
136	141	Drill pipe					
141	146	Drill pipe					
146	151	Drill pipe					
151	156	Drill pipe					
156	161	Drill pipe					
161	166	Drill pipe					
166	171	Drill pipe					
171	176	Drill pipe					
176	181	Drill pipe					
181	186	Drill pipe					
186	191	Drill pipe					
191	196	Drill pipe					
196	201	Drill pipe					
201	206	Drill pipe					
206	211	Drill pipe					
211	216	Drill pipe					
216	221	Drill pipe					
221	226	Drill pipe					
226	231	Drill pipe					
231	236	Drill pipe					
236	241	Drill pipe					
241	246	Drill pipe					
246	251	Drill pipe					
251	256	Drill pipe					
256	261	Drill pipe					
261	266	Drill pipe					
266	271	Drill pipe					
271	276	Drill pipe					
276	281	Drill pipe					
281	286	Drill pipe					
286	291	Drill pipe					
291	296	Drill pipe					
296	301	Drill pipe					
301	306	Drill pipe					
306	311	Drill pipe					
311	316	Drill pipe					
316	321	Drill pipe					
321	326	Drill pipe					
326	331	Drill pipe					
331	336	Drill pipe					
336	341	Drill pipe					
341	346	Drill pipe					
346	351	Drill pipe					
351	356	Drill pipe					
356	361	Drill pipe					
361	366	Drill pipe					
366	371	Drill pipe					
371	376	Drill pipe					
376	381	Drill pipe					
381	386	Drill pipe					
386	391	Drill pipe					
391	396	Drill pipe					
396	401	Drill pipe					
401	406	Drill pipe					
406	411	Drill pipe					
411	416	Drill pipe					
416	421	Drill pipe					
421	426	Drill pipe					
426	431	Drill pipe					
431	436	Drill pipe					
436	441	Drill pipe					
441	446	Drill pipe					
446	451	Drill pipe					
451	456	Drill pipe					
456	461	Drill pipe					
461	466	Drill pipe					
466	471	Drill pipe					
471	476	Drill pipe					
476	481	Drill pipe					
481	486	Drill pipe					
486	491	Drill pipe					
491	496	Drill pipe					
496	501	Drill pipe					
501	506	Drill pipe					
506	511	Drill pipe					
511	516	Drill pipe					
516	521	Drill pipe					
521	526	Drill pipe					
526	531	Drill pipe					
531	536	Drill pipe					
536	541	Drill pipe					
541	546	Drill pipe					
546	551	Drill pipe					
551	556	Drill pipe					
556	561	Drill pipe					
561	566	Drill pipe					
566	571	Drill pipe					
571	576	Drill pipe					
576	581	Drill pipe					
581	586	Drill pipe					
586	591	Drill pipe					
591	596	Drill pipe					
596	601	Drill pipe					
601	606	Drill pipe					
606	611	Drill pipe					
611	616	Drill pipe					
616	621	Drill pipe					
621	626	Drill pipe					
626	631	Drill pipe					
631	636	Drill pipe					
636	641	Drill pipe					
641	646	Drill pipe					
646	651	Drill pipe					
651	656	Drill pipe					
656	661	Drill pipe					
661	666	Drill pipe					
666	671	Drill pipe					
671	676	Drill pipe					
676	681	Drill pipe					
681	686	Drill pipe					
686	691	Drill pipe					
691	696	Drill pipe					
696	701	Drill pipe					
701	706	Drill pipe					
706	711	Drill pipe					
711	716	Drill pipe					
716	721	Drill pipe					
721	726	Drill pipe					
726	731	Drill pipe					
731	736	Drill pipe					
736	741	Drill pipe					
741	746	Drill pipe					
746	751	Drill pipe					
751	756	Drill pipe					
756	761	Drill pipe					
761	766	Drill pipe					
766	771	Drill pipe					
771	776	Drill pipe					
776	781	Drill pipe					
781	786	Drill pipe					
786	791	Drill pipe					
791	796	Drill pipe					
796	801	Drill pipe					
801	806	Drill pipe					
806	811	Drill pipe					
811	816	Drill pipe					
816	821	Drill pipe					
821	826	Drill pipe					
826	831	Drill pipe					
831	836	Drill pipe					
836	841	Drill pipe					
841	846	Drill pipe					
846	851	Drill pipe					
851	856	Drill pipe					
856	861	Drill pipe					
861	866	Drill pipe					
866	871	Drill pipe					
871	876	Drill pipe					
876	881	Drill pipe					
881	886	Drill pipe					
886	891	Drill pipe					
891	896	Drill pipe					
896	901	Drill pipe					
901	906	Drill pipe					
906	911	Drill pipe					
911	916	Drill pipe					
916	921	Drill pipe					
921	926	Drill pipe					
926	931	Drill pipe					
931	936	Drill pipe					
936	941	Drill pipe					
941	946	Drill pipe					
946	951	Drill pipe					
951	956	Drill pipe					
956	961	Drill pipe					
961	966	Drill pipe					
966	971	Drill pipe					
971	976	Drill pipe					
976	981	Drill pipe					
981	986	Drill pipe					
986	991	Drill pipe					
991	996	Drill pipe					
996	1001	Drill pipe					
1001	1006	Drill pipe					
1006	1011	Drill pipe					

DIAMOND DRILL RECORD

Hole No. 3 Sheet No. 2

Elev. Collar
 Datum
 Date Started
 Date Completed
 Drilled by
 Logged by
 Dip 50°
 Total Footage

Stage	Formation	Sample Number	Sample Width	Gold Sample	Gold Slurry	R-marks
1	Clay shale	2400	1/2"			
2	Clay shale	2401	1/2"			
3	Clay shale	2402	1/2"			
4	Clay shale	2403	1/2"			
5	Clay shale	2404	1/2"			
6	Clay shale	2405	1/2"			
7	Clay shale	2406	1/2"			
8	Clay shale	2407	1/2"			
9	Clay shale	2408	1/2"			
10	Clay shale	2409	1/2"			
11	Clay shale	2410	1/2"			
12	Clay shale	2411	1/2"			
13	Clay shale	2412	1/2"			
14	Clay shale	2413	1/2"			
15	Clay shale	2414	1/2"			
16	Clay shale	2415	1/2"			
17	Clay shale	2416	1/2"			
18	Clay shale	2417	1/2"			
19	Clay shale	2418	1/2"			
20	Clay shale	2419	1/2"			
21	Clay shale	2420	1/2"			
22	Clay shale	2421	1/2"			
23	Clay shale	2422	1/2"			
24	Clay shale	2423	1/2"			
25	Clay shale	2424	1/2"			
26	Clay shale	2425	1/2"			
27	Clay shale	2426	1/2"			
28	Clay shale	2427	1/2"			
29	Clay shale	2428	1/2"			
30	Clay shale	2429	1/2"			
31	Clay shale	2430	1/2"			
32	Clay shale	2431	1/2"			
33	Clay shale	2432	1/2"			
34	Clay shale	2433	1/2"			
35	Clay shale	2434	1/2"			
36	Clay shale	2435	1/2"			
37	Clay shale	2436	1/2"			
38	Clay shale	2437	1/2"			
39	Clay shale	2438	1/2"			
40	Clay shale	2439	1/2"			
41	Clay shale	2440	1/2"			
42	Clay shale	2441	1/2"			
43	Clay shale	2442	1/2"			
44	Clay shale	2443	1/2"			
45	Clay shale	2444	1/2"			
46	Clay shale	2445	1/2"			
47	Clay shale	2446	1/2"			
48	Clay shale	2447	1/2"			
49	Clay shale	2448	1/2"			
50	Clay shale	2449	1/2"			
51	Clay shale	2450	1/2"			
52	Clay shale	2451	1/2"			
53	Clay shale	2452	1/2"			
54	Clay shale	2453	1/2"			
55	Clay shale	2454	1/2"			
56	Clay shale	2455	1/2"			
57	Clay shale	2456	1/2"			
58	Clay shale	2457	1/2"			
59	Clay shale	2458	1/2"			
60	Clay shale	2459	1/2"			
61	Clay shale	2460	1/2"			
62	Clay shale	2461	1/2"			
63	Clay shale	2462	1/2"			
64	Clay shale	2463	1/2"			
65	Clay shale	2464	1/2"			
66	Clay shale	2465	1/2"			
67	Clay shale	2466	1/2"			
68	Clay shale	2467	1/2"			
69	Clay shale	2468	1/2"			
70	Clay shale	2469	1/2"			
71	Clay shale	2470	1/2"			
72	Clay shale	2471	1/2"			
73	Clay shale	2472	1/2"			
74	Clay shale	2473	1/2"			
75	Clay shale	2474	1/2"			
76	Clay shale	2475	1/2"			
77	Clay shale	2476	1/2"			
78	Clay shale	2477	1/2"			
79	Clay shale	2478	1/2"			
80	Clay shale	2479	1/2"			
81	Clay shale	2480	1/2"			
82	Clay shale	2481	1/2"			
83	Clay shale	2482	1/2"			
84	Clay shale	2483	1/2"			
85	Clay shale	2484	1/2"			
86	Clay shale	2485	1/2"			
87	Clay shale	2486	1/2"			
88	Clay shale	2487	1/2"			
89	Clay shale	2488	1/2"			
90	Clay shale	2489	1/2"			
91	Clay shale	2490	1/2"			
92	Clay shale	2491	1/2"			
93	Clay shale	2492	1/2"			
94	Clay shale	2493	1/2"			
95	Clay shale	2494	1/2"			
96	Clay shale	2495	1/2"			
97	Clay shale	2496	1/2"			
98	Clay shale	2497	1/2"			
99	Clay shale	2498	1/2"			
100	Clay shale	2499	1/2"			

DIAMOND DRILL RECORD

Sheet No. _____

Sheet _____

Property Location _____

Site _____

Date _____
 Driller _____
 Recorder _____

Latitude _____
 Deviation _____
 Bearing _____

Total Depth _____

Footage From	Footage To	Formation	Sample Number	Sample Weight	Gas Sample	Remarks
17	18
18	19
19	20
20	21
21	22
22	23
23	24
24	25
25	26
26	27
27	28
28	29
29	30
30	31
31	32
32	33
33	34
34	35
35	36
36	37
37	38
38	39
39	40
40	41
41	42
42	43
43	44
44	45
45	46
46	47
47	48
48	49
49	50
50	51
51	52
52	53
53	54
54	55
55	56
56	57
57	58
58	59
59	60
60	61
61	62
62	63
63	64
64	65
65	66
66	67
67	68
68	69
69	70
70	71
71	72
72	73
73	74
74	75
75	76
76	77
77	78
78	79
79	80
80	81
81	82
82	83
83	84
84	85
85	86
86	87
87	88
88	89
89	90
90	91
91	92
92	93
93	94
94	95
95	96
96	97
97	98
98	99
99	100

Date of Exam. _____

Dr. J. H. Brown

DIAMOND DRILL RECORD

Sheet No. _____

Property Location: _____
 Elevation: _____
 Dip: _____
 Latitude: _____
 Departure: _____
 Bearing: _____
 Elev. Collar: _____
 Datum: _____
 Date Started: _____
 Date Completed: _____
 Drilled by: _____
 Logged by: _____

Total Footage: _____

From	To	Footage	Formations	Sample Numbers	Sample Weights	Gold Sample	Gold Sludge	Remarks
0	10	10	...					
10	20	10	...					
20	30	10	...					
30	40	10	...					
40	50	10	...					
50	60	10	...					
60	70	10	...					
70	80	10	...					
80	90	10	...					
90	100	10	...					

Date of Examination: _____

By: _____

DIAMOND DRILL RECORD

Hole No. 2

Sheet No.

Property Location:
 Dip:
 Elev. Corer:
 Datum:
 Date Started:
 Date Completed:
 Drilled by:
 Logged by:
 Total Footage:
 Latitude:
 Departure:
 Bearing:
 From To

From	To	Formation	Sample Number	Sample Width	Gold Sample	Gold Section	Remarks
0	10
10	20
20	30
30	40
40	50
50	60
60	70
70	80
80	90
90	100

Date of Examination

REPORT 1



900

Attach sketch showing location of work in relation to corner posts, and nature and extent thereof.

Form 12 A

THE MINING ACT



ONTARIO

REPORT OF WORK

To the Recorder of SUDBURY Mining Division:

I, E. E. Ansara (Name of Applicant)

67 Yonge Street, Suite 706, TORONTO 1, Ontario, (Post Office Address)

the recorded holder of mining claim No. S-117940 hereby report the performance

of 78 days' work not before reported, to be applied to this claim.

*This mining claim is one of a group of contiguous claims numbered S-117940, S-117941, S-117949, S-117950 and S-117951,

of which I am the recorded holder under Mining License No. A-36190 and the work

was performed on mining claim S-117940 and is to be applied

in respect of mining claim All Above Claims and Applied As Below (*Complete above section only if applicable)

The work is as follows:

~~Shipping or operating equipment - installing or erecting or other actual mining operations~~

~~The names and addresses of the persons who performed the work and the dates of their performance are (if more than one person):~~

S-117940	78 days
S-117941	120 days
S-117949	120 days
S-117950	126 days
S-117951	120 days

Diamond or other Gemstones

Footage drilled 564 No. of holes drilled One - No. 110 Angle 42° Diameter of core AX 1 1/2" drill Frank Baderski and Son, TILMINS, Ontario.

Dates upon which work was done August 1st and August 11th, 1961 (Core for and location of sample)

Work done on claim S-117940 564

By of drill

SILK TWP S 117940