



52E11NE9080 10 EWART

010

Diamond Drilling

Area Indian Bay (Ewart Twp.)

Report N^o 10

Work performed by: Alcock, Porier & Long

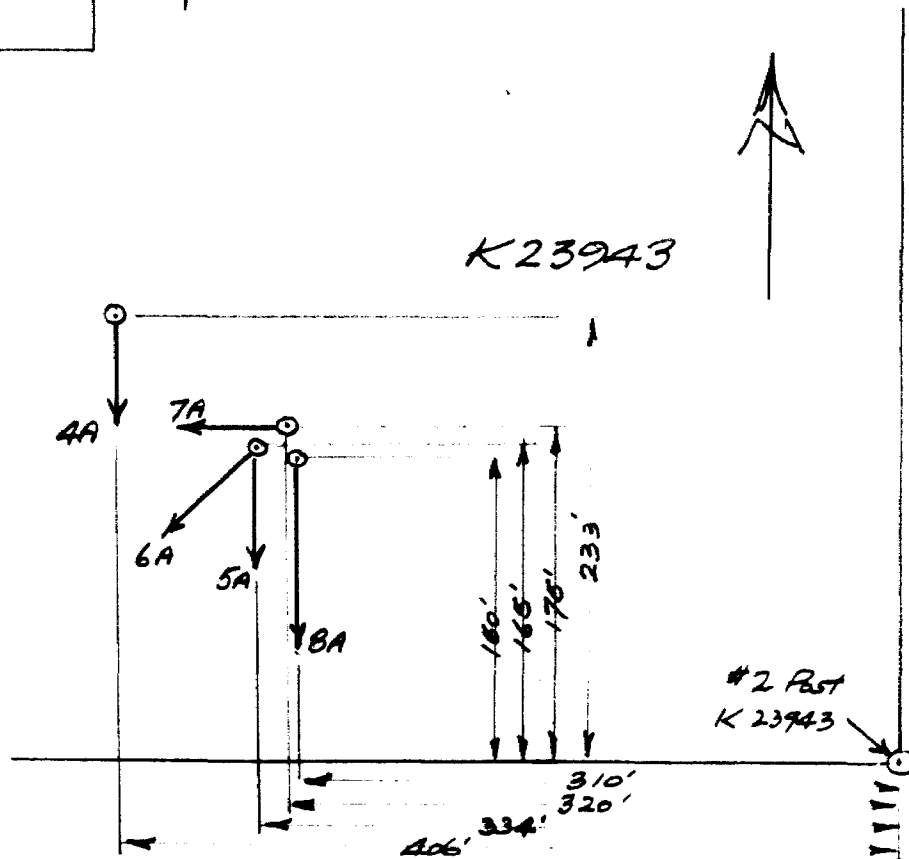
Claim N ^o	Hole N ^o	Footage	Date	Note
K 23943	4A	145'	Aug/58	
	5A	113'	Aug/58	
	6A	57'	Aug/58	
	7A	110'	Aug/58	
	8A	162'	Aug/58	
K 23942	E1	308'	Mar/60	
	E2	266'	Mar/60	
	E3	268'	Mar/60	
	E4	560'	Mar/60	
	E5	430'	Mar/60	
	E8	123'	Apr/60	
	E9	162'	Apr/60	

Notes:

29050	29044	29048	29047	29046
29018	29017	29016	29015	29014
28660	28659	23943		
28663				

x Drilling in this area

CLAIM GROUP
Scale 1" = $\frac{1}{4}$ mi.
Wm. Layton



PLAN of DRILL HOLES

Scale 1" = 100'

Wm. Layton

HOLE NO. 4 A

BEARING South

DIP COLL. 45

DIAMOND DRILL LOG

10-5-8

HOLE NO. 4 A

PAGE NO. 1 OF 1

LOCATION K 23943

400' of 2 Post
233' N of 31 line.

PROPERTY High Lake, Ewart Twshp. Kenora N. Div.

TOT. DEPTH 145 CORE SIZE AXT

STARTED Aug. 11, 1958.

COMPLETED _____

FROM	TO	DESCRIPTION	FOLIATION To Core Lth	SAMPLE NO.	FROM	TO	CORE R'C'D	Core Length	ASSAYS				REMARKS	
0	26	Qtz. Porphyry; light grey; medium grain- ed.												
26	29½	Greenstone; sheared with quartz string- ers and some pyrite.												
29½	55	Andesite.												
55	83	Schist; dark; consid. hornblend; some pyrite and chalcopryite.												
83	101	Andesite.												
101	106	Greenstone; sheared with some pyrite.												
106	145	Qtz. Feldspar Porphyry.												
	145	End of Hole.												

RECEIVED
DEC 2 1958
KENORA MINING DIV.

DRILLED BY. J. Edwards D.D.Co. Ltd.

SIGNED BY. [Signature]

HOLE NO. 5 A

DIAMOND DRILL LOG

10-5-5

HOLE NO. 5 A

BEARING South

PAGE NO. 1 OF 1

DIP COLL. 35

PROPERTY. High Lake, Swart Twp. Kenora M.Div.

LOCATION K 29943

TOT. DEPTH 113 CORE SIZE AXT

STARTED Aug. 1958

COMPLETED _____

350' W of 72 post
165' N of Cl. line.

FROM	TO	DESCRIPTION	FOLIATION To Core Lth	SAMPLE NO.	FROM	TO	CORE R'C'D	Core Length	ASSAYS				REMARKS
0	37	Andesite.											
37	39	Qtz Porphyry.											
39	42	Greenstone; sheared.											
42	48	Qtz Porphyry.											
48	52	Greenstone; sheared.											
52	87	Qtz. Porphyry.											
87	113	Andesite.											
113		End of Hole.											

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HOLE NO. 6 A

BEARING S 45 W

DIP COLL. 35

DIAMOND DRILL LOG

10-5-9

HOLE NO. 6 A

PAGE NO. 1 OF 1

PROPERTY High Lake, Ewart Twshp. Kenora M. Div.

LOCATION K 23943
334 of 2 post.
165 of Cl. Line.

TOT. DEPTH 57 CORE SIZE AKT

STARTED Aug. 1958

COMPLETED _____

FROM	TO	DESCRIPTION	FOLIATION To Core Lth	SAMPLE NO.	FROM	TO	CORE R'C'D	Core Length	ASSAYS				REMARKS	
0	32	Andesite; some chalco. & pyrite.												
32	40	tz. Porphyry.												
40	49	Greenstone; sheared.												
49	57	tz Porphyry.												
57		End of Hole.												

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HOLE NO. 7 A

BEARING West

DIP COLL. 45

DIAMOND DRILL LOG

7-5-5

PROPERTY. High Lake, Swart Twshp. Kenora H. Div.

HOLE NO. 7 A

PAGE NO. 1 OF 1

LOCATION 23943

TOT. DEPTH 110 CORE SIZE AAT

STARTED Aug. 1958

COMPLETED _____

320' of 2 post.
175 ft of Cl. line.

FROM	TO	DESCRIPTION	FOLIATION To Core Lth	SAMPLE NO.	FROM	TO	CORE R'C'D	Core Length	ASSAYS					REMARKS
0	52	Andesite.												
52	66	Greenstone; sheared.												
66	110	tz Porphyry.												
110		End of hole.												

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MINING DIV.

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HOLE NO. 8 A

BEARING South

DIP COLL. 35

DIAMOND DRILL LOG

1-5-4

HOLE NO. 8 A

PAGE NO. 1 OF 1

LOCATION K 23943

310' W of T2 post
160 N of C1. line.

PROPERTY. High Lake, Ewart Twshp. Kenora M. Div.

TOT. DEPTH 162 CORE SIZE AXT

STARTED Aug. 1958

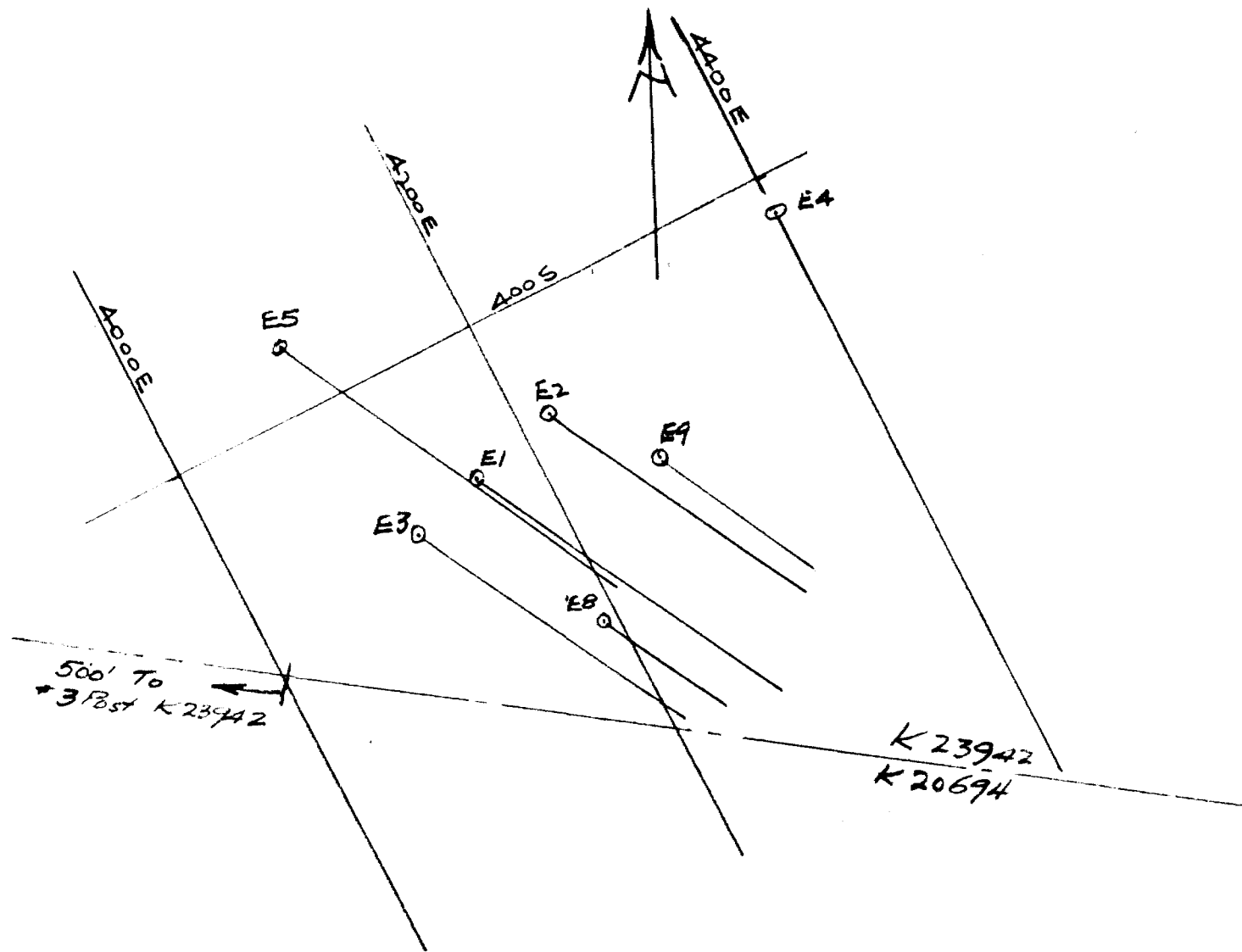
COMPLETED Aug. 21, 1958

FROM	TO	DESCRIPTION	FOLIATION To Core Lth	SAMPLE NO.	FROM	TO	CORE R'C'D	Core Length	ASSAYS				REMARKS
0	6	Andesite.											
6	10	Lost Core.											
10	12 1/2	Greenstone.											
12 1/2	14 1/2	tz Porphyry.											
14 1/2	25	Andesite.											
25	31 1/2	tz Porphyry.											
31 1/2	160	Andesite.											
160	162	tz Porphyry.											
	162	End of Hole.											

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 SEP 2 1958
 J. EDWARDS D.D. CO. LTD.

DRILLED BY. J. Edwards D.D.Co.Ltd.

SIGNED BY. W. Taylor



500' To
 3rd St K23942

K23942
 K20694

D.D. HOLES
 CLAIM K23942
 Scale 1" = 100' June/60.

DIAMOND DRILL RECORD

#-3-5

PROPERTY Electrum Lake Gold Mines Ltd. HOLE NO. E 1

SHEET NUMBER 1 SECTION FROM _____ TO _____ STARTED Mar. 3, 1960
 LATITUDE 485 S DATUM _____ COMPLETED Mar. 7, 1960
 DEPARTURE 4165 E BEARING 125 ULTIMATE DEPTH 308
 ELEVATION 0 DIP 45 PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD †
0-51	Qtz Feld Porphyry-light grey-med gr				
51-52	Andesite-grey-med.gr.-diioritic.				
52-58	Qtz Feld Porp.-grey-med gr.				
58-78	Andesite-dark green-fine gr.				
78-89	Qtz Feld Porp-grey-fine gr-some epidote.				
89-167	Andesite-dark green-fine gr-occ.altered sections.				
167-241	Hornblende Biotite Chlorite Schist-mineralized with pyrite, chalcopyrite, and magnetite.				
241-308	Qtz Feld Porp-grey-med gr-consid.dissem pyrite.				

N.M.P., TORONTO-STOCK FORM NO. 501 REV. 12/51

DRILLED BY J. Edwards D.D.Co.Ltd.

SIGNED W.N. Taylor

DIAMOND DRILL RECORD

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PROPERTY Electrum Lake Gold Mines Ltd.

HOLE NO. B 2

SHEET NUMBER 1 SECTION FROM _____ TO _____ STARTED Mar. 8.

LATITUDE 460 S DATUM _____ COMPLETED Mar. 10, 1960

DEPARTURE 4215 E BEARING 125 ULTIMATE DEPTH 266

ELEVATION 0 DIP 45 PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$
0-7	Casing.				
7-95	Qtz Feld Porp-grey-med gr- $\frac{1}{8}$ "white Feld. crystals.				
95-115	Hb. Bio. Chl. Schist-considerable Qtz carb seams with sparse pyrite and pyrrhotite.				
115-200	Andesite-light to dark green-fine gr-				
200-255	Hb. Bio. Chl. Schist-irreg Qtz carb seams-considerable pyrite and chalcopyrite.				
255-266	Qtz Feld Porp.-dark grey-med gr-diss. pyrite.				

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DIAMOND DRILL RECORD

~~1-2-3~~

PROPERTY Electrum Lake Gold Mines Ltd.

HOLE NO. E 3

SHEET NUMBER 1

SECTION FROM _____ TO _____

STARTED Mar. 11.

LATITUDE 512 S

DATUM _____

COMPLETED Mar 13, 1960

DEPARTURE 4114 E

BEARING 125

ULTIMATE DEPTH 268

ELEVATION 0

DIP 45

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD S	SLUDGE GOLD †
0- 5	Casing.				
5-128	Qtz Feld Porp-grey-med gr-some waxy altered sections-some pyrite.				
128-154	Hb, Bio, Chl. Schist-well mineralized with pyrite chalcopyrite and magnetite.				
154-230	Qtz Feld Porp- reddish brown-large pink feld. and blue qtz eyes.				
230-239	Hb, Bio, Schist- well mineralized with pyrite, chalcopyrite and magnetite.				
239-268	Qtz Feld Porp- dark grey-fine gr-pyritic.				

N.M.P., TORONTO-STOCK FORM NO. 501 REV. 12/51

DRILLED BY J. Edwards D.D.Co. Ltd.

SIGNED W.N. Taylor

DIAMOND DRILL RECORD

335

PROPERTY Electrum Lake Gold Mines Ltd. HOLE NO. E 4

SHEET NUMBER 1 SECTION FROM _____ TO _____ STARTED Mar. 14
 LATITUDE 425 S DATUM _____ COMPLETED Mar 20, 1960
 DEPARTURE 4400 E BEARING 125 ULTIMATE DEPTH 560
 ELEVATION 0 DIP 45 PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$
0-20	Casing.				
20-32	Andesite-dark Green-well sheared.				
32-106	Qtz Feld Porp-grey-med gr- $\frac{1}{2}$ "white feld. crystals.				
106-316	Andesite-dark green-f.gr-with sections of mineralized schist.				
316-383	Qtz Feld Porp.-dark grey-diss pyrite.				
383-544	Andesite-dark green to black-fine gr-cherty in places.				
544-560	Qtz Feld Porp-dark grey-f.gr.				

N.M.P., TORONTO-STOCK FORM NO. 501 REV. 12/51

DRILLED BY J. Edwards D.D.Co. Ltd.

SIGNED *W.N. Taylor*
W.N. Taylor.

DIAMOND DRILL RECORD

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PROPERTY Electrum Lake Gold Mines Ltd.

HOLE NO. E 5

SHEET NUMBER 1

SECTION FROM _____ TO _____

STARTED Mar. 25.

LATITUDE 360 S

DATUM _____

COMPLETED Apr. 1. 1960

DEPARTURE 4090 E

BEARING 125

ULTIMATE DEPTH 430

ELEVATION 0

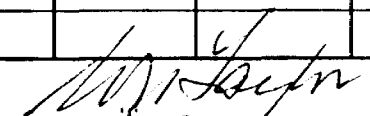
DIP 45

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD g	SLUDGE GOLD g
0-21	Casing.				
21-192	Qtz Feld Porp.-grye-med gr-with sections of sheared and altered.				
192-198	Andesite-grey-med.gr-dioritic.				
198-208	Qtz Feld Porp-grey-altered-waxy streaks.				
208-209	Andesite-green-sheared,				
209-221	Qtz Feld Porp-grey-altered-waxy.				
221-228	Hb.Bio.Schist-well mineralized with pyrite.				
228-321	Qtz Feld Porp-grey-med gr-				
321-361	Andesite-dark green to black-fine gr.				
361-365	Hb.Bio.Schist-pyrite, chaloopyrite & magnetite.				
365-400	Andesite-light green-altered with schist from 388-395-mineralized with pyrite, chalco. and magnetite.				
400-430	QTZ Feld Porp-reddish brown-large white pink feld and blue qtz eyes.				

N.M.P. TORONTO-STOCK FORM NO. 501 REV. 12/51

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 SIGNED W.N. Taylor

DIAMOND DRILL RECORD

~~3-3-6~~

PROPERTY Electrun Lake Gold Mines Ltd.

HOLE NO. E 8

SHEET NUMBER 1

SECTION FROM _____ TO _____

STARTED April 9.

LATITUDE 580 S

DATUM _____

COMPLETED April 11, 1960

DEPARTURE 4190 E

BEARING 125

ULTIMATE DEPTH 123

ELEVATION 20

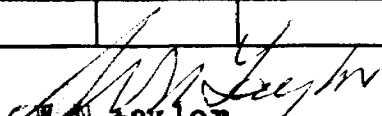
DIP 45

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD g	SLUDGE GOLD g		
0-2	Easing.						
2-24	Qtz Feld Porp-grey-med gr.						
24-32	Andesite-green-some alteration with H.B.C.Schist from 23-24						
32-103	Qtz Feld Porp-reddish brown-med gr-large pink feld and blue Qtz eyes.						
103-122	Andesite-lighr green-some alteration with H.B.Schist 103-108 containing magnetite, pyrite and chalcopyrite.						
122-123	Qtz Feld Porp-dark grey-med gr.						

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

DRILLED BY J. Edwards D.D.Co.Ltd.

SIGNED 
W.N. Taylor.

DIAMOND DRILL RECORD

~~27~~ ~~28~~ ~~29~~

PROPERTY Electrum Lake Gold Mines Ltd. HOLE NO. E 9

SHEET NUMBER 1 SECTION FROM _____ TO _____ STARTED April 11.
 LATITUDE 425 S DATUM _____ COMPLETED April 14, 1960
 DEPARTURE 4265 E BEARING 125 ULTIMATE DEPTH 162
 ELEVATION 20 DIP 45 PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE No.	WIDTH OF SAMPLE	GOLD g	SLUDGE GOLD g
0-2	Casing.				
2-40	Andesite-dark green-fine gr.				
40-56	Hb.Bio.Chl.Schist-well mineralized with pyrite, chalcopyrite and magnetite.				
56-81	Andesite-light green-fine gr-some epidote.				
81-125	Hb.Bio.Schist-consid. qtz carb-well minearlized with pyrite and magnetite.				
125-136	Andesite-light green-some alteration and shearing.				
136-162	Andesite-dark green-fine gr-				

N.M.P., TORONTO-STOCK FORM No. 501 REV. 12/51

DRILLED BY J. Edwards D.D. Co. Ltd.

SIGNED *W. N. Taylor*
W. N. Taylor.