



31M04NW0023 23 STRATHY

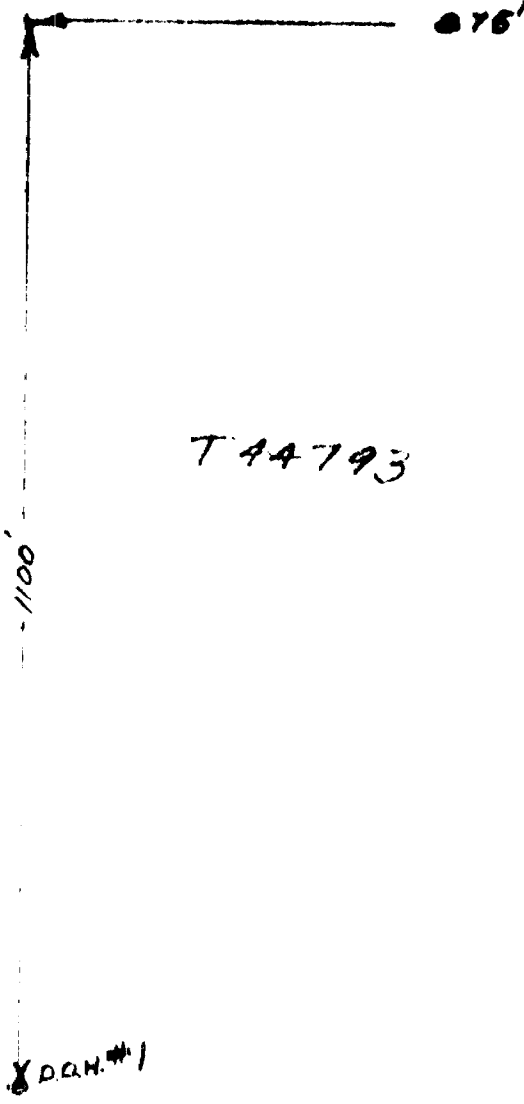
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STRATHY TOWNSHIP REPORT NO. 23

This file contains work performed by Goldfields Mining on claim:

T.44793	Hole # 1	Feb/60
	2	Feb/60
	3	Mar/60

NET LAKE



T 44793

1100'

275'

Post #1
T 44793



D.R.N. #1

GOLDFIELDS MINING
CORPORATION

Scale 1" = 200'

NET LAKE PROPERTY

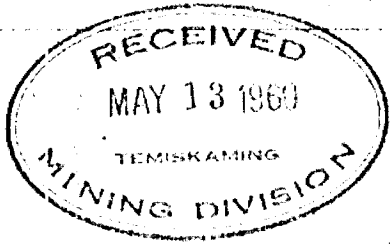
STRATHY TWP.



A16

Blazed to Ash
Quarry

Baseline Dvgs. 1349, 1353 & 1410



Fd. Cl. 1-44 30/32

Note:
All measurements by stadia.



Net

T 44793

Lake

1/2 400'

Fd. Pocket 8+000

132'20"
140'11'30"
145'16'30"
163'40"
172'93"

D.D.H. 1 (FS for 1/2) (approved)

635'
677'
674'

FS Pocket D.D.H. 2
D.D.H. 3

Fd. Cl. Posts
3-T 44793

Sketch showing
Location
D.D.H. 1, 2 & 3
NET LAKE
TOWNSHIP STRATHY
Scale: 1 inch = 200 feet

DIAMOND DRILL RECORD



PROPERTY Net Lake, Strathy Twp., Ontario. Claim T44793 HOLE NO. _____

SHEET NUMBER 1 SECTION FROM _____ TO _____ STARTED February 18, 1960

LATITUDE Station 11 00S DATUM _____ COMPLETED February 23, 1960

DEPARTURE Line 8 75W BEARING _____ ULTIMATE DEPTH 364'

ELEVATION Lake Level DIP collar -90°; 180°-88°; 10°; 360°-89° PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0-75	Casing; lake bottom at 40'; overburden-								
75.0-107.0	Andesite - fine grained, dense, greenish-grey, uniform texture and color; weakly chloritized and carbonatized; core is blocky and partly broken up, which was probably the reason why the hole was jammed with sand between 80.0-100.0 and had to be reamed. Frequent thin white or pink carbonate stringers at high angle to core. Fine disseminated pyrite throughout. Frequent irregular stringers and patches of fine grained pyrite as fracture fillings and replacement of the host rock.								
	30% massive patches and stringers of pyrite, little pyrrhotite and traces of chalcopryite	7477	79.5	81.0					
	25% mineralization as above	7478	90.8	93.0					

NORTHERN MINER FORM 505 REV. '51

DRILLED BY Inspiration Mining & Development Co. Ltd. SIGNED Radmila Subotincic

DIAMOND DRILL RECORD

PROPERTY..... HOLE NO.....

SHEET NUMBER..... 2..... SECTION FROM..... TO..... STARTED.....

LATITUDE..... DATUM..... COMPLETED.....

DEPARTURE..... BEARING..... ULTIMATE DEPTH.....

ELEVATION..... DIP..... PROPOSED DEPTH.....

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
	91.5 - strong chloritic slip at 20 to core								
	99.5 - 107.0 decrease in chlorite alteratin, weakly brecciated and bleached along irregular fractures.								
	30% massive patches and stringers	7479	101.0	102.0					
107.0-112	Diorite dike - fine grained, medium grey, heavily carbonatized; sparse specks of disseminated pyrite. Both contacts weakly brecciated and scheared at 60° to core.								
112.0-119.2	Andesite-similar to section 75.0-107.0. Weakly brecciated and bleached along irregular fractures; weakly carbonatized; frequent thin white carbonate stringers at high angle to core. Fine disseminated pyrite throughout; scattered irregular pyrite stringers, patches, seams. 112.2-113.3, 117.5-118.7 estimated 10% fine grained pyrite with minor pyrrhotite, and sparse trace of chalcopyrite.								

DIAMOND DRILL RECORD

PROPERTY..... HOLE NO.....

SHEET NUMBER 3 SECTION FROM..... TO..... STARTED.....

LATITUDE..... DATUM..... COMPLETED.....

DEPARTURE..... BEARING..... ULTIMATE DEPTH.....

ELEVATION..... DIP..... PROPOSED DEPTH.....

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
119.2-120.9	Diorite dike - as from 107.0 - 112.0.		Contacts at 70° to core.						
X	119.3 - 1/4" Cb. stringer at 65° to core with pyrite crystals.								
120.9-128.5	Andesite - similar to section 112.0 - 119.2; frequent thin white Cb. stringers.								
	Fine disseminated pyrite through; minor veinlets, patches and stringers of pyrite.								
	121.5-122.0 estimated 15% of pyrite								
	122.9-123.5 10% pink Cb. stringers as breccia cement, network of fine grained pyrite veinlets crosscutting Cb. stringers. Few specks of chalcopyrite noticed.								
128.5-138.0	Porphyritic andesite; arbitrary contacts; widely scattered greyish-white subrounded "phenocrysts" of feldspars set in fine grained grey matrix similar to the preceding andesite. "Phenocrysts" are ill defined and aggregates of feldspar grains rather than individual crystals. Scattered thin white Cb stringers at high angles to core. Minor fine disseminated pyrite; occasional irregular pyrite seams, stringers or patches.								

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DIAMOND DRILL RECORD

PROPERTY..... HOLE NO.....

SHEET NUMBER 4 SECTION FROM..... TO..... STARTED.....

LATITUDE..... DATUM..... COMPLETED.....

DEPARTURE..... BEARING..... ULTIMATE DEPTH.....

ELEVATION..... DIP..... PROPOSED DEPTH.....

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
138.0-144.0	Andesite - fine grained, dense, medium grey-greenish, weakly carbonatized; light silicification from 138.0-142.0; fair chloritization from 142.0-144.0. Disseminated pyrite throughout; occasional irregular pyrite patch, stringer or seam.								
	139.7 - 14" Cb. stringer with crystals of pyrite at 40° to core.								
144.0-152.0	Diorite dike - as from 107.0-112.0; vague contact at 144.0 at high angle to core; lower contact obscured by broken core; sparse disseminated pyrite								
X	At 145/0-1/2" Cb. veinlet at high angle to core with pyrite inside and outside of the walls. At 146.0 - thin Cb. veinlet at high angle to core with coarse pyrite crystals.								
152.0-159.6	Andesite - as from 138.0-144.0. Fine disseminated pyrite throughout, at 152.2 153.0 and 154.2 stringers and irregular patches of fine pyrite with trace of chalcopyrite.								
	152.9 - 1/4" pink Cb. stringer with grains of pyrite and specks of chalcopyrite.								

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DIAMOND DRILL RECORD

PROPERTY..... HOLE NO.....

SHEET NUMBER..... 5 SECTION FROM..... TO..... STARTED.....

LATITUDE..... DATUM..... COMPLETED.....

DEPARTURE..... BEARING..... ULTIMATE DEPTH.....

ELEVATION..... DIP..... PROPOSED DEPTH.....

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
	157.1-157.3	massive pyrite stringer with Cb.	along the walls	at 60°	to core.				
159.6-168.0	Porphyritic andesite, as from 128.5-138.0;	arbitrary contacts.	Minor fine grained						
		disseminated pyrite.							
	162.6-163.0	5% massive pyrite, minor pyrrhotite and	trace of chalcopyrite	as breccia					
		cement							
	163.0-163.7	several narrow irregular pyrite stringers,	minor patchy quartz material						
		and some bleaching.							
	163.7-164.2	60% fine pyrite, minor pyrrhotite and Cb.	material at high angle	to core.					
	166.8-1 1/2"	pyrite cemented breccia zone at	50°	to core.					
168.0-197.0	Andesite - as from 138.0-144.0;	moderate brecciation throughout, especially from							
	169.0-172.0 and 181.0-197.0.	Prominent bleaching along irregular							
		fractures, of rock fragments and as patches and streaks at moderate to							
		low angles to core. Occasional thin discontinuous Cb. stringer at							
		moderate angle to core. Abundant irregular streaks stringers, fracture							

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DIAMOND DRILL RECORD

PROPERTY..... HOLE NO.....

SHEET NUMBER.....6.....SECTION FROM..... TO.....STARTED.....

LATITUDE..... DATUM..... COMPLETED.....

DEPARTURE..... BEARING..... ULTIMATE DEPTH.....

ELEVATION..... DIP..... PROPOSED DEPTH.....

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
	fillings and patchy replacement of the host rock by pyrite and pyrrhotite.								
	Occasionally patchy Cb. associated with sulphides. More frequent traces of								
	chalcopryite. Important is the increase in pyrrhotite content, which may in								
	places be 50% of the sulphides present.								
197.0-237.0	Andesite - as from 138.0-144.0. More or less massive. From 197.0-198.0 and								
	199.3-203.4 pillow structures-fine grained rims (rather vague) and								
	coarse grained interior marked by small aggregates of dark green minerals								
	set in lighter colored matrix. Frequent thin Cb. stringers at high								
	angles to core. Numerous irregular pyrite and pyrrhotite and trace of								
	chalcopryite, stringers, streaks, irregular patches and masses, especially								
X	in slightly bleached and fractured sections such as from 198.0-198.5, 206.5-								
	207.5, 211.7-212.6 and 230.6-237.0. Pyrrhotite content increasing.								
	25% pyrite and pyrrhotite in brecciated and								
	fractured section	7480	220.0	221.6					

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DIAMOND DRILL RECORD

PROPERTY HOLE NO.

SHEET NUMBER 7 SECTION FROM TO STARTED

LATITUDE DATUM COMPLETED

DEPARTURE BEARING ULTIMATE DEPTH

ELEVATION DIP PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES		
	20% pyrite and pyrrhotite, minor Cb.	7481	225.6	226.6				
237.0-242.5	Diorite dike, as from 107.0-112.0.	Fine grained contacts at high angle to core.						
242.5-248.0	Andesite, medium greyish-green, fine grained, weakly carbonatized, fair to moderate brecciation and bleaching; crisscrossed with heavy stringers and irregular patches of pyrrhotite, minor pyrite. Very sparse chalcopyrite as specks and whisps often associated with patchy Cb. material. Estimated 20% sulphides present. 247.2-248.0 core badly broken up.							
		7482	243.0	247.2				
248.0-266.0	Andesite- medium grey, fine grained, weakly carbonatized. Frequent irregular fractures and short weakly brecciated and bleached sections criss-crossed and filled in by pyrrhotite and minor pyrite. Frequent irregular pyrrhotite stringers and patches. Sparse trace of chalcopyrite and pyrrhotite content increasing.							
	Estimated 15% sulphides	7483	248.0	253.0				

DIAMOND DRILL RECORD

PROPERTY..... HOLE NO.....

SHEET NUMBER 8 SECTION FROM..... TO..... STARTED.....

LATITUDE..... DATUM..... COMPLETED.....

DEPARTURE..... BEARING..... ULTIMATE DEPTH.....

ELEVATION..... DIP..... PROPOSED DEPTH.....

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES		
	Estimated 10% sulphides	7484	253.0	256.6				
	262.6-262.8 patchy light yellowish-green Epidote alteration							
266.0-295.0	Andesite breccia - medium grey-greenish fine grained matrix and lighter grey angular fragments. Contacts indistinct. This rock has been strongly brecciated and its original character obscured. Moderate bleaching mainly of rock fragments. Weak chlorite alteration mainly of the matrix. Chlorite often present in and around fractures. Heavy pyrrhotite mineralization often along two sets of intersecting fractures at low or moderate angle. Pyrrhotite fills and replaces the wall rock of these fractures; it also occurs as dissemination or massive replacement patches. Little pyrite associated with pyrrhotite. Occassionally specks of chalcopyrite are present in pyrrhotite, but most often chalcopyrite occurs as thin seams or whisps associated with carbonate crosscutting pyrrhotite, which suggests that it is later than pyrrhotite. Few such seams are best							

DIAMOND DRILL RECORD

PROPERTY..... HOLE NO.....

SHEET NUMBER..... 9..... SECTION FROM..... TO..... STARTED.....

LATITUDE..... DATUM..... COMPLETED.....

DEPARTURE..... BEARING..... ULTIMATE DEPTH.....

ELEVATION..... DIP..... PROPOSED DEPTH.....

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
	shown from 290.0-291.0. Estimated 20-25% sulphides.								
		7485	268.0	273.0					
		7486	273.0	278.0					
		7487	278.0	283.0					
		7488	283.0	288.0					
		7489	288.0	293.0					
295.0-333.0	Andesite (?) - medium grey, medium to coarse grained. Abundant darker green chloritized mafic aggregates (1 to 4 mm) in lighter grey fine grained matrix. Weakly carbonatized. Matrix is quite light colored and the rock is more acidic in composition than normal andesite - possibly it is dacite. Minor and erratic dissemination of pyrrhotite and pyrite. Scattered stringers and irregular patchy replacements of pyrrhotite, sometimes associate with little chlorite. Pyrite content varies from low to moderate, and pyrite grain often surrounded by phyorrite.								

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DIAMOND DRILL RECORD

PROPERTY..... HOLE NO.....

SHEET NUMBER.....10..... SECTION FROM..... TO..... STARTED.....

LATITUDE..... DATUM..... COMPLETED.....

DEPARTURE..... BEARING..... ULTIMATE DEPTH.....

ELEVATION..... DIP..... PROPOSED DEPTH.....

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
310.0-312.5	heavy patches and stringers of irregular Cb.-Quartz, minor chlorite, and minor blebs and crystals of pyrrhotite and pyrite.								
320.0-333.0	increase in pyrrhotite mineralization; rock is weakly brecciated, fractured and bleached. Pyrrhotite occurs as stringers, patches and dissemination; little pyrite associated with pyrrhotite. At 324.0, 324.5 and 324.6 small whisps of chalcopryite associated with Cb. stringers cutting across pyrrhotite. At 324.6 1/4" Cb. stringer at high angle to core with blebs and specks of chalcopryite in and outside the vein. Estimated 15% to 20% sulphides.								
		7490	320.0	324.0					
		7491	324.0	329.0					
		7492	329.0	332.5					
333.0-364.0	Porphyritic andesite- similar to section 128.5-138.0. Contacts gradational and arbitrary (feldspar aggregates appear for the first time at about 320.0								

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DIAMOND DRILL RECORD

PROPERTY..... HOLE NO.....

SHEET NUMBER 11 SECTION FROM..... TO..... STARTED.....

LATITUDE..... DATUM..... COMPLETED.....

DEPARTURE..... BEARING..... ULTIMATE DEPTH.....

ELEVATION..... DIP..... PROPOSED DEPTH.....

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES		
	but are very scarce and erratic). Weakly carbonatized. Very little disseminated pyrrhotite, and pyrite. Occasional pyrrhotite, (pyrite) stringers, veinlets or irregular patches, often associated with little chlorite.							
333.0-337.0	weakly brecciated, fair pyrrhotite in patches of stringers. Minor pyrite usually surrounded by pyrrhotite.							
339.5-342.0	weak brecciation and bleaching with scattered pyrrhotite seams and patches.							
350.5-350.7	80% pyrrhotite veinlet with specks of chalcopyrite							
352.7	whisp of chalcopyrite associated with small Cb. patch in massive pyrrhotite veinlet.							
354.0-355.0	8" ground core.							
360.4-364.0	moderate brecciation, some bleaching, scattered heavy pyrrhotite patches, seams and breccia cement.							
363.5-1/2"	Cb. stringer at 30 to core with chalcopyrite along and outside the walls							

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DIAMOND DRILL RECORD

PROPERTY..... HOLE NO.....

SHEET NUMBER 12 SECTION FROM..... TO..... STARTED.....

LATITUDE..... DATUM..... COMPLETED.....

DEPARTURE..... BEARING..... ULTIMATE DEPTH.....

ELEVATION..... DIP..... PROPOSED DEPTH.....

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
	within massive pyrrhotite.								
364.0	End of hole.								

DIAMOND DRILL RECORD

PROPERTY LET LANE, BILLET AV., OREGON

HOLE NO. 2

SHEET NUMBER _____

SECTION FROM _____ TO _____

STARTED 10-2-53

LATITUDE 48° 51' 30"

DATUM CANADIAN

COMPLETED 4-2-53

DEPARTURE 7447' 93"

BEARING 214°

ULTIMATE DEPTH 695'

ELEVATION lake level

DIP -45° (500'-10°) (695'-44°)

PROPOSED DEPTH 595'

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$
0 - 88	Casing (90° H ₂ O, red sand, gravel, boulders)				
88 - 410	ANDESITE fine grained, light to dark gray, cov. greenish due to chlorite mineralization, cov. veinlets and stringers of pink-white carbonate sometimes with qtz, sparse qtz. veins, sparse cpy. associated with carbonate veins. Veins at 40° to 50° to core with many erratic, sparse diab. pyrr. primary lg. 109.5, 112, 131.5 - 133.5 carb. veins 40 - 50° to core 143.2 - 144.5 breccia appearance. 217 - 218 strong chloride with shearing. 231.5 - 231.6 qtz. vein (erratic)				
410 - 421.5	DIABASE DIKE Greenish white med. grained at 65° to core 415 - 417.5 qtz.-carb.-diabase breccia 420 post dike qtz. - pink carb. vein (1') 421 post dike qtz. - pink carb. vein (4') with massive diab. pyrr. sparse cpy.				

DRILLED BY James H. ... of D. Co Ltd.

SIGNED G. Ross

DIAMOND DRILL RECORD

PROPERTY NET LAKE, STRAIT TWP., ONTARIO

HOLE NO. 2

SHEET NUMBER _____

SECTION FROM _____ TO _____

STARTED 24-2-60

LATITUDE Line 840 W

DATUM Claim 646701

COMPLETED 4-3-60

DEPARTURE 1430 E

BEARING 225°

ULTIMATE DEPTH 637'

ELEVATION Lake level

DIP -45° (300°-45°) (000°-45°)

PROPOSED DEPTH 630'

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	CS %GROSS	CS %NET	Ag	Ag
421.8 - 418	AMPHIBOLITE As from 28 - 418 but slightly more chlorite with ph - ch carb. veins at 50' to core.						
	MINERALIZATION						
520 - 575	Mineralized zone of 5% - 20% pyrr. trace to one per cent opy, in siliceous andesitic matrix, except 520 - 523.0 in sheared chloritic matrix and 540.1 to 545.0 in graphitic matrix. All zones tested positive Ni.						
520 - 523.0		1	2.5	T	T	N	0.18
523.0 - 524.0		2	1.0	0.16	T	N	0.07
524.0 - 527.3		3	2.5	T	T	N	0.04
527.3 - 529.2		4	1.0	1.00	T	N	0.03
529.2 - 529		5	2.5	0.02	T	N	0.02
529 - 535.2		6	2.5	0.04	T	N	0.10
535.2 - 540.1		7	4.5	0.02	T	N	0.15
540.1 - 544		8	2.0	0.02	T	N	0.04
544 - 545.0		9	4.5	0.02	T	N	0.02

DRILLED BY

SIGNED

DIAMOND DRILL RECORD

PROPERTY SET LAKE, STRATHY TWP., ONTARIO HOLE NO. 2

SHEET NUMBER _____ SECTION FROM _____ TO _____ STARTED 24-2-60

DATITUDE 1100 540 E DATUM Claim #44723 COMPLETED 4-2-60

DEPARTURE 1420 S BEARING 925° ULTIMATE DEPTH 637'

ELEVATION Lake level DIP -45° (300'-45°) (620'-44°) PROPOSED DEPTH 636'

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	Gr. value	Gr. value	Gr. value	Gr. value
148.6 - 152.6		10	4.2	0.12	1		0.03
152.6 - 157.6		11	5.0				0.16
157.6 - 162.6		12	5.0				0.08
162.6 - 167.6		13	5.0				0.10
618 - 618	LAMPED PINK DIAB Grayish black, coarse grained with prominent biotite mica. Like at 40' to core.						
618 - 637	AMPHIBOLITE As prev. described (38 - 410) (421.6 - 618)						
637	END OF HOLE Lost Core						
113 - 120 (4)	120 - 122 (1)	227 - 234 (6)					
204 - 208 (3)	272 - 276 (1)	276 - 283 (4.5)					
283 - 289 (1.5)	402 - 405 (1)	405 - 406 (1.5)					
495 - 505 (3)	562 - 571 (2)	571 - 573 (1)					
Blocky Core Recovery							
168 - 244	30%						
344 - 312	30%						
437 - 490	25%						

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

DRILLED BY Inspiration B. & D. Co. Ltd.

SIGNED B. Ross for J. H. ...

DIAMOND DRILL RECORD

PROPERTY HEI LAKE, STRATHY TOWNSHIP, ONTARIO HOLE NO. 3

SHEET NUMBER 1 SECTION FROM _____ TO _____ STARTED March 5, 1960

LATITUDE 45° 00' N DATUM Clain #44793 COMPLETED March 14, 1960

DEPARTURE 65° E 1400' BEARING 320° ULTIMATE DEPTH 193

ELEVATION Lake level DIP 45° (305° - 51°) (403° - 49°) PROPOSED DEPTH 100

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$
0 - 66	CLINE (1/4" 1/20. med. sand. gravel. boulders)				
66 - 205.0	Andesite Light gray when siliceous, greenish due to presence of chlorite, generally dark and fine grained. General presence of qtz-carb veins and stringers. The veins vary from 30" to 60" to core with erratic stringers. (py. acc. present with veinling, sparse pyrr. and py.				
205.5 - 211.0	qtz-carb. chloritic sheared, siliceous matrix bearing sparse spy., py., pyrr., py. carb. vein (0" to core very veining and oxidation evident.				
211.5 and 217	carb-quartz veinling (1/2") at 30" to core.				
215.1 - 216.7	Diorite gneiss Greenish white with post dike qtz carb vein (1/2")				

DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. _____

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 \$	SLUDGE GOLD \$			
	200.3* at 30° to core. 1 1/2" at 45° - 90° to core, fine grained.							
200.7 - 200.9	andesite (see above 16 - 200.6)							
200.4 - 200.9	1" cpy in qtz-carb siliceous andesitic matrix.							
317.1 and 318.0	qtz carb veins (1/4") at 60° to core.							
339.5 (377.5) (406) (408)	sparse cpy. oxidant.							
411 and 416	sparse cpy. pyrr. in qtz carb veins (1/2") at 40° to core.							
419.5	barren 4" qtz-carb vein.							
450 - 451	sparse cpy. in dark andesite.							
452.2 (1/2") and 452.6 (3")	qtz carb veins 40° to core.							
453.1 - 470.5	matrix diorite-diorane dike (Complex)							
453.1 - 456.3	greenish gray diorite fresh appearance with red feldspar spots.							
456.3 - 457.1	greenish white diorite and. grained.							
457.1 - 471.5	siliceous sheared andesite.							

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DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. _____

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 \$	SLUDGE GOLD \$	AD
	474.5 - 476.5 diorite as above. med. grained also.					
476.5 - 491.3	Andesite as from (14 - 205) (206.7 - 496.3)					
	400 gr-carb vein at 60' to core with erratic stringers and red feldspar mineralization.					
	(531 - 535) (537 - 540) and minor zones at depth are composed of dense to fine fine grained andesite with strong epidote alteration.					
	<u>Mineralization</u>					
	560 - 574 2: pyrr. sparse py.. opy.. with evident layered mineralization at 30° - 35° to core from 570 to 572.	25	6.0			T
	siliceous andesitic matrix.					
	<u>491.3 - 496.3</u>					
	mineralized zone of 5° to 35° pyrr. mainly in massive					

DIAMOND DRILL RECORD

PROPERTY _____

HOLE NO. _____

SHEET NUMBER 4

SECTION FROM _____ TO _____

STARTED _____

LATITUDE _____

DATUM _____

COMPLETED _____

DEPARTURE _____

BEARING _____

ULTIMATE DEPTH _____

ELEVATION _____

DIP _____

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	PERCENT	PERCENT	PERCENT	PERCENT
	short sections in a siliceous andesitic matrix bearing sparse py. and negligible to 1% cpy. Trace of graphite evident.						
634 - 637		14	3.0	0.06	T	T	0.20
637 - 643		15	6.0	0.06	T	N	0.04
643 - 645		16	2.0	0.25	0.01	N	0.04
645 - 646.7		17	1.7	0.11	T =	N	0.03
646.7 - 650		18	3.5	0.03	0.01	N	0.06
650 - 652.5		19	2.5	0.31	T =	N	0.05
652.5 - 655		20	2.5	0.25	T	N	N
655 - 660		21	5.0	0.13	0.01	N	T
660 - 665		22	5.9	0.10	0.02	N	T
665 - 670.3		23	5.3	0.23	0.02	N	0.16
670.3 - 675.3		24	5.0	0.03	0.01	N	0.22
675.3 - 680	Diabase dike, med. grained, grayish white.						
680.3 - 685.6	Diabase dike - gray med. grained.						

DRILLED BY _____

SIGNED _____

Baseline Dings. 1349, 1355 & 1410

Fd C

Net



Fd. Pocket 1.71000
81000

T44793

Lake

0004'1
(approx)

0004'2

0004'3

Fd Cl. Piste

Sketch showing
Location

D.D.H. 1, 2 & 3

NET LAKE

TOWNSHIP STRATHY

Scale: 1 inch = 200 feet

AX