

DIAMOND DRILLING



010

Township: Sewell

Report No: 30

WORK PERFORMED FOR: R. U. Tremblay

RECORDED HOLDER: SAME AS ABOVE [ x ]  
: OTHER [ ]

<u>CLAIM No.</u>	<u>HOLE No.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
P 831625	86TS-1	553	Feb/86	(1)
P 831625	86TS-2	697	Feb/86	(1)
P 831625	86TS-3	207	Feb/86	(1)
P 831625	86TS-4	527	Feb/86	(1)
P 831625	86TS-5	567	Feb-Mar/86	(1)

NOTES: (1) #235-86

# DIAMOND DRILL RECORD

NAME OF PROPERTY New Tarrant - Tremblay Option  
 HOLE NO. 86TS-1 LENGTH 553'  
 LOCATION Sewell Tp Claim No. 831625  
 LATITUDE Grid 2+00S DEPARTURE Grid 17+00W  
 ELEVATION Surface AZIMUTH 90° DIP -45°  
 STARTED Feb 8/86 FINISHED Feb 13/86

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
200	43°15'				
500	41°30'				

86TS-1  
 HOLE NO. \_\_\_\_\_ SHEET NO. 1  
 REMARKS \_\_\_\_\_  
 LOGGED BY C F Desson

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS			
FROM	TO		NO.	% SULPHIDES	FOOTAGE		%	%	OZ/TON	OZ/TON
				FROM	TO	TOTAL				
0	22.0	CASING								
22.0	43.2	<p>DIORITE (DIABASIC) dk green, med. gr. mass. Scarf fine gr. py + magne. <u>Magnetite</u></p> <p>25-25.5: 0.1% disc. Few sil. spal. gr. eyes &lt; .25% py</p> <p>25-30: Magnetite seam for 10" above the core. <u>QUARTZ?</u></p> <p>24.5-25.7: 1/8" py + sil. DC parallel to core. Sp. py</p> <p>29.2-30.3: 1/2" " " " " " "</p> <p>33-33.4: 1" mag. gr. + py DC parallel to core. C. py in wall. see sil. lines at the str.</p> <p>34.5' 1/4" 22, 36' 1/2" 22, 37-37.5: 5% grey silic. + epid.</p>								
43.2	98.1	<p>DIORITE (DIABASIC) dk green, med. gr. mass. Scarf fine gr. py + magne. Scarf sil. - eyes up to 1 mm. <u>Magnetite</u></p> <p>Few sil. py. always in local f. gr. black matrix areas. <u>Iron all?</u></p> <p>Few hematite flake</p> <p>At 78.5: 1/16" x 4' gr. epid. seam lined with pyrite</p> <p>37.5-38.2: becomes coarser grained</p> <p><u>QUARTZ</u></p> <p>42.1' 1/16" 1/8" 80, 43.2' 1/4" mag., 44.2' 3/16" mag., 44.4' 1/4" + epid.</p> <p>44.7' 1/16" + 1/2", 46' 2 1/2" py + calc., 55.5' 1/2" 1/2" epid</p> <p>in wall 56.2' 1/2" mag w/ sil. py, 57.6' 1/4", 58.2' 3/16", 58.8 - 3 x 1/16", 59.4-59.5: 1" seam of sil. + py.</p> <p>59.8-60.5: gr. - cal. mix. 1/16" + py. Some sil. + py. in wall.</p>								

ONTARIO GEOLOGICAL SURVEY  
 ASSESSMENT FILES  
 RESEARCH OFFICE  
 AUG 14 1986  
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LANGRIDGES - TORONTO - 366-1168

# DIAMOND DRILL RECORD

NAME OF PROPERTY Tremblay Option  
 HOLE NO. 86TS-1 SHEET NO. 2

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPH. IDES	FOOTAGE			%	%	OZ./TON	OZ. TON
					FROM	TO	TOTAL				
43.2	98.1	Cont'd <u>DIAMITE (cont'd)</u> 62.6' 1/2" epid, 63.2' 1 1/2" epid, 65.7' 1" 90°, 72.7' 3/4" 83' 1/4" silic, 83.9' 1/8" DC, 88.4' 1", 91' 1/4", 95.2' 3/8" 27° Blaz. sil. in some areas with blue opal. str. eyes. Magnetite from 29.9-37.4, 43.9-46.6, 56-65.5, 83.4-83.9, 88.4-98.1									
98.1	125.1	Blaz. sil. in some areas with blue opal. str. eyes. Magnetite from 29.9-37.4, 43.9-46.6, 56-65.5, 83.4-83.9, 88.4-98.1 98.1-98.8: 5x 1/16", 99.2' 1/2" + 3/4" 85°, 99.7' 1" 80°, 100.3' 1" 83°, 106' 1 1/8" 25°, 107-109' 3x 1/8" 87°, 111' 1 1/2" 87°, 112.6' 1" 87°, 114.4' 1 1/2" ground end, 114.7' 1/4" DC, 115.6' 3/4" 27° 116.4' 1 1/2" 25°, 119.7' 3/8" 25°, 120.8' 1 1/2" 51° 50", 121.8' 3" 27° 122.4' 1 1/2" 140° + 140° 490°, 124.8' 3" 27° <u>DIOPHANE (diopside)</u> med gr. mag. 127.6-128.7, 137.4-138.2, 147.8-153.0, 154.5-156.5 and 168.8-173.2. <u>Dtz. Peridot</u> fine grained, granular, fresh with 2% fine disseminated 131.9-132.2, 145.4-145.9, 167.8-170.6, 173.2-175.2, 178.7-182.1: All pale 2 1/2" rem type 27° 185.5-187.1: Fine Dike calc. sil. 55° 1/2" + 35° 1/2" in fact <u>QUARTZ</u> 125.6' 1/2", 126' 3/16", 126.2' 1", 126.4' 2", 127.3' 2x 1/16" opt + pm 27°, 132' 2" w/ 1/4" gal with spiral center, 135' 2" 111° 9', 135.7' 1" 85°, 136.2' 1/4", 136.3' 1" 70°, 136.5' 2" 87° 138.6' 1" + pm 27° + spr. gal 87°, 144.5' 2" epid, 145' 6"									
125.1	188.5										



# DIAMOND DRILL RECORD

NAME OF PROPERTY Tremblay Option  
 HOLE NO. 86TS-21 SHEET NO. 9

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS				
FROM	TO		NO.	% SULPH. IDES	FOOTAGE			%	%	OZ. TON	OZ. TON
					FROM	TO	TOTAL				
215.6	354.0	Continued <u>DU272 (cont'd)</u> 272.5'-273.5': 5x 1/8", 273.5' 1/2" chl, 274.7' 3/16" 279.5' 3/4" 70°, 280' 2x 3/16", 283.7' 1/4", 284.5-286.5' 4x 1/8", 292.1' 1" chl, 292.5-293.3x 1/8", 303.2' 2x 1/2" 111% pink DC, 314' 2x 1/8" DC, 307.7' 2x 1/8", 308.6' 4" porous DC, 312.4' 1/2" DC + pink fl, 312.9' 1/2", 315' 1 1/2", 317.8' 2x 1/8", 318.5' 1 1/2" (1999), 319.7' 3/16", 328' 2", 329.5' 1/2" DC, 330-331: 3% @ in shell Acct., 331.4' 1/2" DF, 331.5' 1 1/2", 331.7' 1/4", 332' 1/4" DF, 331.1' 1/2" porous, 331.7' 1/2", 332' 1/2", 338.3' 1/8", 339' 1/4", 340' 1/4" 11% DF, 341.1' 1/8", 334.7' 1/8", 345.7' 1/4" chl, 346.1-347.7: 5% @ + DC in shell Acct., 348' 3/4", 351' 1/2" x 1" (1999), 352.2' 1/8" pink DC 30°, 353-354.5: 3% DC + pink carb in shell (Gossite)									
354.0	374.6	ANDEWIC DRILL* 9" ch. in shell Acct. in shell Acct. (Gossite) 355-356: 30% silica < 2% @ + 5% p - 1/2" x 1/2" - pink 357.1-358.0: 35% silica DU272 358.8' 1/2", 362.7' 1/2" pink DC 80°									
374.6	381.0	DU272 381.0-381.5: 381.0-381.5: 10% (1999) pink DC 388.1' 1/4" 80°, 390.5-391.3: 10% (1999) pink DC 391.5' 2" (1999) + F + Carb 20°, 391.7' 3" (1999) silt yellow silt. 393.5' 1" porous slab pink DC									
381.0	393.5										

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# DIAMOND DRILL RECORD

NAME OF PROPERTY Tremblay Option  
 HOLE NO. 86TS-1 SHEET NO. 5

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPH IDES	FOOTAGE			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
381.0	403.0	Cont'd <u>QUARTZ</u> (cont'd) 399-399.6: 1" ivres 5; 400.5' 3/4" + spks gal + 1/8" pyr 45°, 402.2' 1" Abund fine gal. along walls 85°									
403.0	413.0	DIORITE: med. gr. mass <u>QUARTZ</u> 403.6-407: 12 x 1/8", 412.8' 3 x 1/16" 80°									
413.0	430.0	BASIC VOLCANIC: f. gr. chlonite 418-429: med. gr. mass. Abund small OC knots <u>QUARTZ</u> 415' 1/2" 20°, 415.2' 1/4" fussy, 415.6' 1/4" 80°, 418.2' 3/16" 45°, 423' 1/2" 90°									
430.0	432.0	DIORITE: med. mass. 200' sample									
432.0	447.0	DIORITE-VOL MIX. ivres. Few carb seams. 60% Diorite <u>QUARTZ</u> 439.2' 1/4" 65°, 443' 1" + pink F 70°									
447.0	452.1	VOLCANIC sh. c. gr. chlonite. 6% thin shal streaks with carb. med green to dark green. High, and irregularly foliated all angles to core axis									
452.1	456.1	DIORITE: as at 430'									
456.1	459.9	BASIC VOL. med. gr. chlonite. Carb sh + 10% white carb in ivres streaks. Scant fine pyrite 456.1-457.1: breccia, chlonite <u>QUARTZ</u> 458.3' 1/2" 85°, 457.5' 1/2" fussy 80°									

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# DIAMOND DRILL RECORD

NAME OF PROPERTY Temblay Option  
 HOLE NO. 86TS-1 SHEET NO. 6

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON
				FROM	TO	TOTAL					
459.9	468.5	DIORITE: med - cs gr. mass									
468.5	470.4	DIOR-VOL MIX chloritic. Spks leucok. At 469.3' 1/4" str. 90°									
470.4	475.6	BASIC VOLCANIC: f gr. dr. grey 10% irreg. white grt-carb lenses. 474.100' becomes med. green <u>QUARTZ</u> 474.3' 1/4" 70°, 474.6' 1" 70°									
475.6	484.3	DIORITE-VOLCANIC MIX: 6% O+OC str up to 1/4" 85° 100% at end.									
484.3	489.0	EUSCHISTE ZONE: f - med. gr. mottled pale green green and pink carb in sects. Cb till. F gr chloritic end <u>QUARTZ</u> 486.3' 3/16" 85°, 486.5' 1/2" 85°, 486.6' 3/4" + till 80° 487.6' 2" 87°									
489.0	492.0	MOTTLED DIORITE (as above - m. fuschite) f. carb till 10% white 20 ash carb. f. carb.									
492.0	502.0	DIOR-BASIC VOL MIX (50-50) cs gr. 3/4" mottled and chloritic at start. 20% carb. 2% OC up to 1/4" At 497.6' 1" pink porous carb									
502.0	545.0	EUSCHISTE ZONE: shie, mottled carb till at 514.3. Few specks pyrrhotite. 503-505: pink 2" dioritic area. 516.7-519: coarse blotchy diorite. CA FW 85° 522.0-530.6: pink carb. 2" dioritic + Euschist									

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# DIAMOND DRILL RECORD

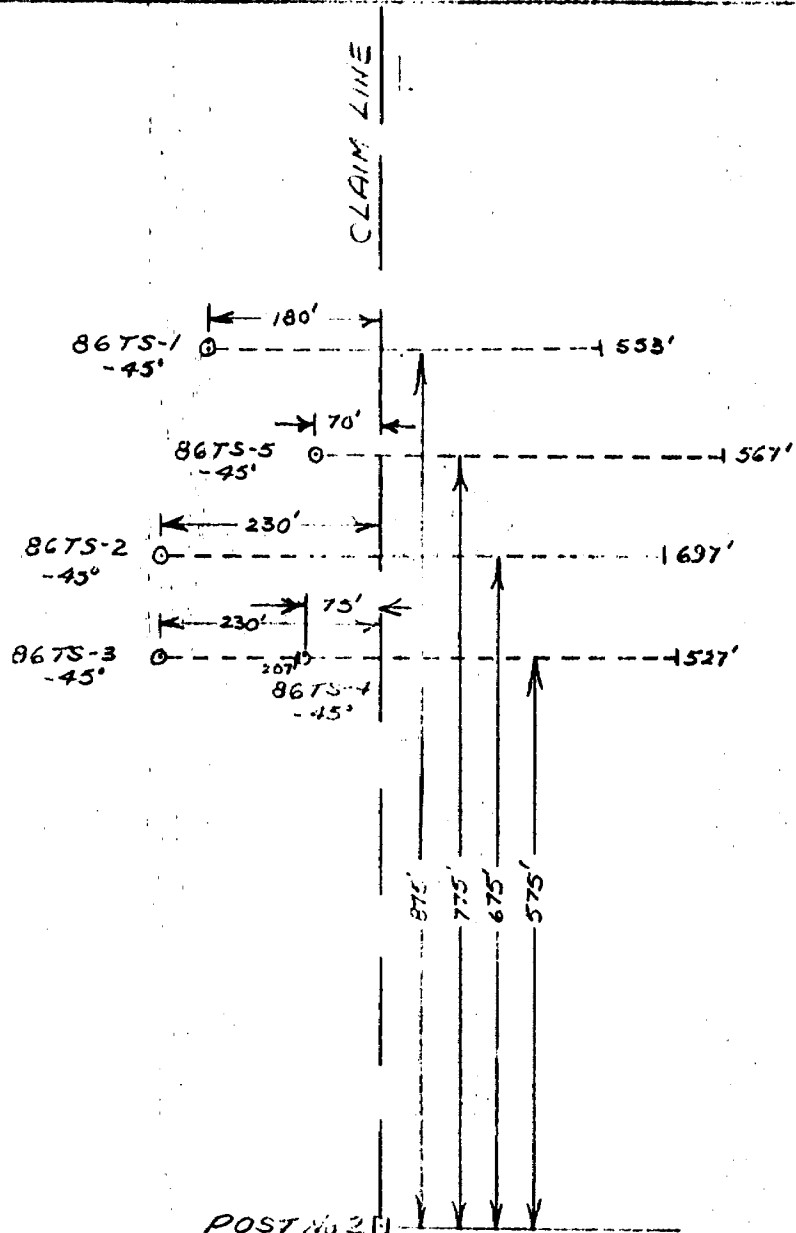
NAME OF PROPERTY Assembly Option

HOLE NO. 86 TS-1

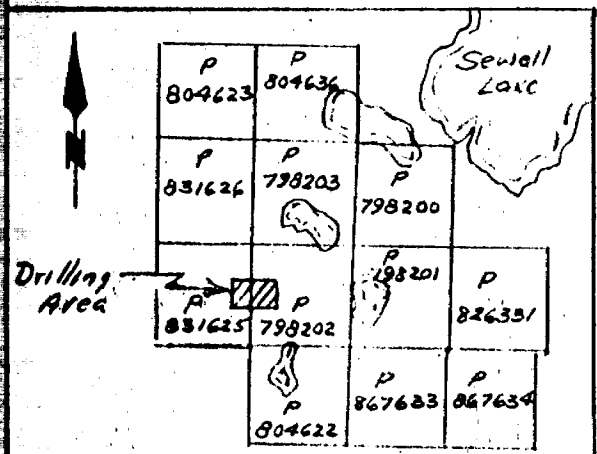
SHEET NO. 7

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS				
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
502.0	545.5	<p>Continued</p> <p><u>QUARTZ</u></p> <p>502.6' 1/2" @F 70°, 502.7' 1/2" porous pink carb, 503.6'</p> <p>3" pink fill + cut in HW 80°, 504.6-505' 50% porous @C 110°.</p> <p>506.6' 2" pale @C 110° of carb.</p> <p>507.5' 5" " " " "</p> <p>509.1' 1/2" x 3" mags GF. 509.4-509.8: vein of tourmaline? Spr.</p> <p>509.8-510.2' 1/2" streak fessicite. 510.2' 2 x 1/4" @F</p> <p>522' 2 x 3/4" 80°, 523' 2 x 1/2" @F. 525' 5' + fill in walls</p> <p>45° mag. 526.5' 1" x 3/8" @F + pink surface. 528.5' 4 x 1/2"</p> <p>@F + pink. 532.2'-541' 2% pale @F seamite 1/8"</p>									
545.5	553.0	<p>DIORITE matrix type. Grad. from above. Fine gr. med.</p> <p>dx green grading to med. in massive at end.</p> <p><u>QUARTZ</u></p> <p>542' 1/2" 85°, 542.6' 1" x 1/4" 80°, 542.9' 1/2" 80°.</p> <p>543.3' 1/2" 80°. 545.6'-553' 1.3 x 7/16" 70°-80°</p> <p>550.5' 3/8" pink @C 80°</p> <p>553 End of Hole</p> <p>Casings left in</p> <p>Note: Deepen hole 100' more to cut new quartz zone in the Palaeozoic Tuff - it is zone carries gold.</p>									





POST No 2  
P831625  
POST No 3  
P798202  
POST No 4  
P804622



INDEX MAP  
 1 IN = 2640 FT

LOCATION PLAN  
 DIAMOND DRILL HOLES  
 86TS-1 to 86TS-5  
 SEWELL TOWNSHIP  
 PORCUPINE MINING DIVISION  
 ONTARIO  
 SCALE: 1 IN = 200 FT    MAY 1986

# DIAMOND DRILL RECORD

86TS-2

NAME OF PROPERTY New Texmont Tremblor Option  
 HOLE NO. 86TS-2 LENGTH 697  
 LOCATION Sewell Tp Claim No 831625  
 LATITUDE 47° 40' 00" DEPARTURE Grid 17+50W  
 ELEVATION Swamp 214m AZIMUTH 90° DIP -45°  
 STARTED Feb 13/86 FINISHED Feb 17/86

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
200	43°30'				
400	41°15'				
600	38°30'				

HOLE NO. \_\_\_\_\_ SHEET NO. 1

REMARKS \_\_\_\_\_

LOGGED BY C F Deason

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS				
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON
				FROM	TO	TOTAL					
0	15.0	CASING									
15.0	15.5	SPOTTED DIORITE: (typical)									
15.5	27.8	GABBRO (Flow?) dark grey-green slightly mottled. Grades to sh <sup>2</sup> part show top of zone. 1% fine disse <sup>ed</sup> pyr with local heavy conctns. Mod. magnetic <u>QUARTZ</u> 16.5' 1/2" 0°, 19.6' 1/8" 45°, 21.9' 1/4" 70°, 22' 1/2" x 3" 114° 22.8' 3/2" pyr 50°, 23.1' 1/2" poron + pyr 0°									
27.8	131.1	DIORITE (diabasic) f to med gr at start - mostly med gr. dk green-green to med gr. Local fine gr <sup>ed</sup> spots. Scar <sup>y</sup> pyr. Mod. Mass. 35.1-44.1 pyr. dk green with spots. gr <sup>ed</sup> eyes 44.1-51.1 sh <sup>2</sup> with DC. Local bluish sh <sup>2</sup> 51.1-67.1 few spots 67-89.3 Co. gr with 10% fine gr <sup>ed</sup> . Few spots 89.3-92.1 diorite 101? gr. med. green mass 92.1-107.1 Andesite 200 " " 107.1-109.1 3' 300 " " 109.1-116.1 Hem. fract 0° <u>QUARTZ</u> 31.6-32.2 53' 40' 0°, 34' 3/4" x 9" 50% + chl. 0°, 36' 1/8" 85°, 36.5' 1/8" 90°, 37.8' 1/4" 85°, 42-43 sh <sup>2</sup> 20% gr <sup>ed</sup> + DC + pyr + chl. 68' 3/4" DC 20°, 69.2' 1/2" DC + pyr, 72.4-73.2 50% med. DC + heavy chl + co disse <sup>ed</sup> pyr									

# DIAMOND DRILL RECORD

NAME OF PROPERTY Tremblay Option  
 HOLE NO. 86TS-2 SHEET NO. 2

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS						
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON	
					FROM	TO	TOTAL					
27.8	131.1	Cont'd QUARTZ (cont'd)										
131.1	207.2	DIORITE - VOLCANIC MIX: 35% med. gr. diorite, 65% fgr black gabbro volcanic Magnetite Med. grained med green diorite sections: 134-135.7, 141-145.5, 152-161, 162-163.2, 171.3-174.7, 177.6-182, 187.5-190.5, 197-199.2, 201-203.4: Spotted Diorite 190.5-194.0 And Dmc fgr dk grey-green. Relict ferromag to 1/8" 207.1-215.1: And Dmc fgr med gr green CA HW-FW 35' QUARTZ 137.8' 1/2" 70°, 138.3' 1/4" 70°, 145.5'-146.0: Vein + sprichl 2" drilled FW with dark mag. 147.7' 3/4" 60° // 110°. 149.4' 1" + spks pyr + 2" silica + pyr 60°, 150' 3" silica + pyr 100°. 150.5' 2" w/ fine streaks gal + 2" silica w/ pyr in FW. 150.9-151.4 50% grt-OC mix. Spcks cpz + cs pyr + chl short streaks gal + chl 153.1' 1/8" 60°, 159.1' 1/2" 60° 159.6' 1/2" OC 50°, 161.3' 1/2" 65°, 164.9' 3" + pyr streak with coarse contact of grt into FW, 167.6' 1/4" 60°, 167.8' 3" + spks gal + pyr in FW side 60° (FW end of core ground and lost), 168.2' 1/8" + 1/4" 60°, 168.7' 3 x 1/8" variable, 173.8' 3/8" impure, 174.8' 3/8" + pyr, 174.8' 1/8" x 4" impure gal + pyr at 10° 177.2' 3/8" + chl 70°, 177.3' 3/4" + chl 65°, 182.5' 1/2" 85° 183.1' 1 1/2" OC + chl + pyr, 183.6' 3/16" + 3/4" 85°, 187' 2 1/2" + spks gal & pyr 87°, 194' 1/4" + pyr, 194.8' 1/4" + pyr 60°										

LANGRIDGES - TORONTO - 366-1168

# DIAMOND DRILL RECORD

NAME OF PROPERTY Hemblay Option  
 HOLE NO. 86TS-2 SHEET NO. 3

FOOTAGE		DESCRIPTION	SAMPLE					ASSAYS				
FROM	TO		NO.	% SULPH IDES	FOOTAGE			%	%	OZ / TON	OZ TON	
					FROM	TO	TOTAL					
131.1	217.8	Cont'd <u>QUARTZ (cont'd)</u> 197.4' 1 1/2" L pink feld, 197.6 - 207.1: 17 x 1/8" seams, 205.7' 1/8" + 3/16" Lpxs dur. 217.6' 3/4" 65°										
217.8	341.0	SPOTTED DIORITE (Typical) 222-228.2: pale grey grainy, fig. alt'd "bored" with rod. in area of gtz str (High Temp) Typical ven alt'n. 233.6-236.8: Andesite like, fgr med green, main. Few thin fracts < 1mm coated with fine dur. CA HW 20° 241.0-243.5: dk green alt'd chloritic. 257-273.9: Andesite Diorite as of 233.6. Very fine dur'd pyl Magnetite CA HW 35° SW 100° 262-262.9: pale grey "bored" typical ven alt'n. FeNOC seams 276.0-279.2, 5" of 281, 5" of 282.5: fgr. black sand 296-322: Few hematite fracts. 324.4-326.7: f-gr. dioritic area. Few stringer fracts 329.9-331.7: " " " " " 334.0-340.0: " " " " "										
		<u>QUARTZ</u> 225.5-255.8: Qtz veniet + str feld + cal + pyr, 226.3' 1/8" 80°, 226.4-227.0: Qtz veniet. spks gal + pyr, 5 1/2 patches sericite, 227.5' 3" Few small irreg. spks gal, 232.9' 1/2" irreg, 241.9-242.3: 1/8" OC + pyr 0°, 242.3-242.6: 20% vuggy str-c + pyr, 243.0' 2" OC + chl mix, 244.2' 1" + 1/4" + spks gal + chl 80°, 248.1' 3/4" 70°, 257.1' 3/8" OC 40°, 257.6' 1/4" 80°										

LANGRIDGES - TORONTO - 366-1168

# DIAMOND DRILL RECORD

NAME OF PROPERTY Trembley Option  
 HOLE NO. 8675-2 SHEET NO. 4

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ./TON	OZ. TON
					FROM	TO	TOTAL				
217.8	341.0	Continued <u>QUARTZ</u> (cont'd) 259.2' 1/4" DC 50°, 261.1' 1/2" + 3/4" (11°) 267-267.6' 50% ch - 50% dia. mica chert 111° 275' 1/4" DC 50°, 276.9-277.8' 10% DC in patches, 281' 3 1/2' slab, 289' 2 x 1/2" 85°, 290.7' 2 x 1/4" v. res, 291.8' 1/2" 80°, 324.5' 1 1/8" 70°, 330.3-330.7' 372 pink feld 70°, 337' 1" pink DC 35°, 336.3' 1" 87°; 339.5' 1" sp. py + gal 85°;									
341.0	364.8	DIORITE PORPHYRY: med - cs py, 111° pale greenish brown of feld. 362.9-363.9: 1 g. black area with fin. druse py < 2% <u>QUARTZ</u> 349' 1 1/8" 70° 349.2' 3" 20% pale yellow sericite + sp. py and faint stream gal in the feld. 357.3' 1" + feld + gal. 85°; 362.3' 1/2" cs py + sp. gal + cp 55° 362.7' 3 1/2" v. res slab feld + fine py.									
364.8	371.5	SPOTTED DIORITE as 217.8:									
371.5	377.2	BASIC VOLCANIC: P py chlorite 1% gr in 1/16" feld. 372.4-373.2: basal sericite bases 3 1/2" wide 3 1/2" dia 2 amp. ch. location. <u>QUARTZ</u> 372.8' 3 1/2" v. res 70°									
377.2	382.0	ALTERATION ZONE: f. g. sandy-grey sheared sericite apparent 2 1/2" in size of feld. <u>QUARTZ</u> 378.5' 3" v. res 55° 381.7' 2 x 1/2" 40°									

LANGRIDGES - TORONTO - 366-1168

# DIAMOND DRILL RECORD

NAME OF PROPERTY Thompson Op. Area  
 HOLE NO. 8675-2 SHEET NO. 5

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
382.0	388.1	ANDESITE DIKE: f. gr. mass. 5 1/4% phc. < 1% thin frags OC to 1/16" < 1/2% fine disse pgr <u>QUARTZ</u> 382.2-388.1: 1/4" 100% OC + pink walls									
388.1	398.3	PERPHYRITIC DIORITE: as at 341. Med. gr. Grad contacts At 397: fine white 30% fine disse in pgr									
398.3	406.0	ANDESITE DIKE? f. gr. glass Grad. contacts: 3 ker + lens 400.6-406.0: 2 1/2" disse with fine disse pgrite <u>QUARTZ</u> 402.4: 2" spms chl + pgr + mag. 50%; 403.1-403.7: 60% gr + 2 1/2" disse spms pgr. 405.7: 1/2" 5 to 6 ppx OC									
406.0	413.5	PERPHYRITIC DIORITE: as at 388.1 At 409.6: 1" pink OC + mag. pgrous									
413.5	419.8	ANDESITE DIKE: f. gr. mass. 417-419.8: f. gr. mass. + yellowish zone at 417.1 424.7-425.1: 50%									
419.8	516.3	DIORITE: (Non Mag) med. gr. mass. <sup>Hom</sup> <sub>Hom</sub> Grad. zone above - at 423.1. 425.4-428: 1/2" pink OC + OC 427.8-452.5: glassy lamp? silic carb? id. 453.0-457.0: med. gr. mass. silic carb? id. Fe + Mn 475.4-479.2: 100% chlorite. 2% gr + 9% silic 479.2-485.5: 100% chlorite. 2% gr + 9% silic 485.5-488.5: Lamp. Chlorite + 1/2" fine lamp? carb? id. at 453.2: 1/2" 5 to 10 ppx frags 492.4-495.2: chlorite + carb? id. 508-509.7: f. gr. mass. OC frags 516.3-518.2: Basal zone 10' 5% 20% carb? id.									

LANGRIDGES - TORONTO - 366-1168

# DIAMOND DRILL RECORD

NAME OF PROPERTY Tremblay Option  
 HOLE NO. 86TS-2 SHEET NO. 6

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ. TON	OZ. TON
				FROM	TO	TOTAL					
514.8	521.0	511.6-512.4 and 514-514.8: Basic 1st 5% QC in short knots MOTTLED DIORITE: med gr. c/btz'd 3% QC seams <u>QUARTZ</u> 516-517: 4 x 1/8" pink QC, 518.4' 3/4" irreg pink QC.									
521.0	529.7	ALTD DIORITE: grad from above 2% QC seams									
529.7	566.0	FUSCHITE ZONE (ALT'D Diorite) Grad. from above. Mottled, med. gr. sh'd pale green. CA 75° 535.5-538.9: pinkish grey carb. sh'd. CA variable to 0° 547.0-557.2: ALT'D Diorite grad from above. Bl. carb. gr. mass. 557.2-558.8: brownish granular tuft? / 558.8' cont fine pyr.									
566.0	580.5	<u>QUARTZ</u> 543.6' 1 1/2" DF + pink carb 70°; 558.9' 3/8" DF 85°; 561.0' 1/4" DF + 1/8" DF 70°. PALAEONITE TUFF: f. to med gr. ash rock. Dk grey. Few seams DF to 1/4". CA 38° 566-567: cl gr. ash (slatesp. her)									
		<u>QUARTZ</u> 568' 1 1/2" DF. cc 1/8" pink in tw. 576-576.3 grey white 9/16" with white water. Sp. at top 80° 578.2' 2" 80° See end of log for remainder of quartz (sampled early)									
580.5	652.1	PALAEONITE TUFF: med gr. med-dk grey grad. from above 580.2-601.8 fine gr. black in fine grad. in short knots 100% seam base pyr 1 mm 586.5-608.1: ash grey center <1% quartz 1/8" curved 609.1-611: f. gr. black ash = 606.2. <1% carb pyr up to 3/16" 611-613.7: blackish cc gr. + pyr 619.7-621.7: cc 609.1 621.7-622.7: grey contorted. Scar. pyr + 1/4" x 1" irreg seam pyr 622.9-627: sh. red CA 20°									

LANGRIDGES - TORONTO - 366-1168

# DIAMOND DRILL RECORD

NAME OF PROPERTY Yem 3107 Option

HOLE NO. 8675-2 SHEET NO. 7

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
578.5	652.1	<p>Cont'd</p> <p>628.6 - 646.2: Blackish gray. 1 1/2 cs pyr up to 1/8" cube. Abundant thin QF in fissile. CA Contorted, variable</p> <p>646.2 - 647.2: Brownish sil. rock? or dike. Very fine gr. Fine siliceous matrix.</p> <p>647.2 - 650.4: sil. rock. Dark gray. Thinly bedded. Abundant white feldspar. Siliceous sil. 45-50. CA 45°</p> <p>650.4 - 650.7: more feldspar than grtz content.</p> <p><u>QUARTZ</u></p> <p>578.3 - 579.6: Vein scant chert + tourmaline + fine gal. 80°</p> <p>594.4' 1 1/2" cs spks cp + fine gal. 70°; 596.3 - 597.0' vein ground Fm. Scant black chert + pyr + chl. 80°</p> <p>598.0 - 599.0: 3 x 3/4" sil. 500.6' 1 1/2" 60°; 600.6 - 601.1: sil. 2 1/2" tourmaline mix. 1" grtz Abundant gal + pyr. No. 2: speck</p> <p>601.1 - 601.7: 6 x 1/4" seams: QF sil. rock. Siliceous matrix in chert. 150°. 601.7 - 603.3: vein pyr + chl. 80°; 603.5' 3" + fine pyr &amp; gal + chl.</p> <p>604.2 - 606.5: Vein spks. pyr, 2 thin seams gal, pyr. wall rock 70°</p> <p>606.9' 1" QF + chl &amp; pyr. 608.1 - 609.1 + 1/2" irreg. green chl in Fm + sp. pyr + spks gal. 609.1 - 609.4: QF fuscite mix scant pyr + chl &amp; spk cp on frag. with no grtz 0°</p> <p>610.0, 1/2 x 2" irreg. sil. spks: chl + fuscite 25°</p> <p>613.7 - 618.7: Vein spks gal + pyr in HW Small irreg. patches fuscite + fine gal. 619.0 - 619.7: Qtz + QF + chl mix Minor cs pyr &amp; gal. 622.7' 2" + spks gal. Steep Fm HW 85°</p> <p>623.9 - 624.5: Vein spks chl + fuscite + vein fine dx mineral</p> <p>626.7 - 628.1: 3 1/2" grtz - albite - Scant chl spks fuscite</p>									

LANGRIDGES - TORONTO - 366-1168



# DIAMOND DRILL RECORD

NAME OF PROPERTY Tembley Option  
 HOLE NO. 86TS-2 SHEET NO. 8

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ. TON	OZ. TON
					FROM	TO	TOTAL				
580.5	6521	Cont'd. <u>QUARTZ (cont'd)</u> 627.7-628.6: Vein. 5% Aschite. Several fine wavy streaks. Blue mica. Calc? 631.6-632.1: 10% host rock incl. in fine areas. Soil 1% Aschite. Few grains pyrite up to 1/8". 1/8" streak of w/sox cp Round 3.5 mm SW. CP NW 80° FW 40° 116es. 636.2-637.2: 20% gtz + gtz 2 1/2 mm. Minor Aschite. Spres pyrite 637.8' 3/2" Aschite. 651-651.6: 2% Aschite in rocks 643.8' 2" gtz + FMIX 644.5' 3/8" + 1" gtz. DF 80' 645.8' 1" gtz + FMIX 8" 6521-6524 PALAEONITE TUFF: (Ash Rock) med gr - 91 mm mass. 697 End of Hole Casings left in All core split and sampled									
6524	697										



# DIAMOND DRILL RECORD

NAME OF PROPERTY Trembley Option  
 HOLE NO. 86TS-3 SHEET NO. 2

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS				
FROM	TO		NO.	% SULPHIDES	FOOTAGE	%	%	OZ. TON	OZ. TON	
					FROM	TO	TOTAL			
7.0	192.6	Cont'd 159.5-170: mostly fine gr. in gr. str. area 170.0-179.0: med. gr. fairly uniform 179.5-192.6: med. - fine. with pale grey alt'n (silt'n) in patches. Always some alt'n and fine near any and all gr. from thin seams and up								
192.6	207.0	SPOTTED DIORITE (TYPICAL): grad. from above. Non Mag.  207' End of Hole Rods stuck - hole abandoned.								
		<u>DIAGRAM</u> 14.4' 3/8" 60°, 17.5' 3/8" 60°, 18' 1" porous fract. 20° 18.6' 3/4" porous fract. QC + pyr. CA 20°, 33.4-34.1: Pink QC + 1/2" porous hard. 20° Dur. in HW, 34.8 1/4" V45 w/pyr in walls, 85' and 91.5' 1/2" grt-fell mix, 89.5' 3/8" QF 15°, 97.9' 1/4" QF 15°, 107' 1/4" + spks pyr 5°, 107.4' 1" 85° + 1/2" 15°, 119.5' 1" fract + pyr. 121.7' 1/4" + 1" 70°, 127.4' 1/2" + 1/2" 70° pyr 60°, 127.6' 1/2" 15°, 128' 1/2" brownish grt. 15°, 128.1' 1/4" 5°, 128.6' 2" 85°, 129.0-129.6' 1/2" 85° + 50% grey silt'n, 129.8-130.6' 60% pinkish grt covs + cc pyr 15°, 138' 1/8" 65°, 150.6' 1/2" 85°, 152.7'-153.6' 10% porous seam. Fine streaks gal + 1% cc pyr 159.6' 3" 80°, 162.2'-165.3' 80% med. grt w/pinkish fin, spks pyr 15°, 165.3-166: 80% med. grt + 10% pink fell mix 1% cc pyr 175-175.6: vein + pink fract. 85°, 180' 1/8" pink QF 80°, 181' 1 1/2" 85°, 182 1/2" + 2x 1/2" in alt'n 60°, 187.3' 1/4" 5° + 1/4" 55°, 188.5-189.4 30% + pink fell mix, 196.5' 3/16" 85°, 198' 1" 85°, 198.4' 3 1/16" 111° 201-209: 1/4" alt. 0° (impure grt + epid)								

LANGRIDGES - TORONTO - 366-1168

# DIAMOND DRILL RECORD

NAME OF PROPERTY New Texmont Tremblay Option  
 HOLE NO. 86TS-4 LENGTH 527'  
 LOCATION Sewell Tp Claim No 831625  
 LATITUDE Grid 5+00S DEPARTURE Grid 16+00W  
 ELEVATION Swamp Surface AZIMUTH 90° DIP -45°  
 STARTED Feb 20/86 FINISHED Feb 25/86

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
200'	43°00				
500'	41°15				

86TS-4

HOLE NO. \_\_\_\_\_ SHEET NO. 1

REMARKS \_\_\_\_\_

LOGGED BY C F Desson

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS				
FROM	TO		NO.	% SULPHIDES	FOOTAGE		%	%	oz/ton	oz/ton
				FROM	TO	TOTAL				
0	7.0	CASING								
7.0	51.0	DIORITE (DIABASIC) med gr with local fig. areas. massive. Typical "baked" beige grey wall rock: of all sizes. Typical high temp. veins. Local minor areas spin. also up to 4". <u>Quartz</u> (Note: Wall Rock always "baked" - well into walls of thin veins) 7.7-8.1: broken, some lost. Spks gal + pyr 70°, 12.6' 3/8" 75° 12.7' 1/2" 75°, 12.4' 1/2" OF 75°; 12.6' 3/4" OF 75°; 14.9' 1 1/2" spks pyr + gal 65°; 15.1' 3 1/2" spks pyr + cluster of pyr + which extends into interval into the FW (part in the part was "open" intervals) 15.4' 5/8" 65°; 17.5' 2 1/4" 65° + the int. 18.2' 3/4" + 2x 1/2" 65°-85°; 23.3' 1 1/2" OF + pyr. 23.7' 2" OF; 24.5' 1/4" irreg OF; 24.6' 1 1/2" spks pyr + gal 45° 25.2' 3/4" irreg 50°; 31.5' 4" fine gal + pyr + 5% pink OF + gal all in 80°; 35.6' 1" 87°; 36.2' 2" 87°; 36.9' 1 1/4" spks gal + pyr. 39' 1/2" OC; 41' 1/2" porous OC 80°; 42.4' 5/8" 87°; 47.3' 3 1/2" OF mix; 48.8' 5/8" with fine fill walls 55°; 49.1' 3/4" brecc 2 OF with fine black min. 40°; 49.3' 1 1/2" 35°; 49.7' 1 1/4" pink OF; 50' 1/4 x 3" irreg. open int.								
51.0	231.7	SPOTTED DIORITE: typical obscure ferris mag. spots. Grad from base Non Magnetic Few thin fracts lined with fine pyrite. Typical "baked" beige grey alt'd - as always - well into the walls of all sh str. no major new thin high temp veins								

LANGRIDGES - TORONTO - 366-1168

# DIAMOND DRILL RECORD

NAME OF PROPERTY Tremblay Station  
 HOLE NO. 86TS-4 SHEET NO. 2

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ TON	OZ TON
					FROM	TO	TOTAL				
51.0	231.4	Cont'd 67.3-75.6: 40% fine gr. scuffs At 69.0' thin purple seam - porous with calc. in 82-84.5: f. gr. med. sh'd 92.2-104.2: Andesite, f. gr. 2% white OC in thin fracts 95.2-96.2: med. green 100.0-104.2: alt. 1% OC in thin fracts 80° 113.8-116.2: Andesite, alt. sh'd. 1% OC in irreg. seams 114.7-115.7: Med. f. gr. phos. irreg. contacts: white sh'd to 1/2" small xenolith spotted sh'd. 117.6-119.8: And. Dike f. gr. dk. green med. OC NW 20° EW 20° 120.8-121.5, 132.8-134.4: f. gr. andesite Dike. 134.4-136.1, 147-149.3, 156-157, At 160-6', Andesite sections 146-147, 149.3-149.6, 150.4-152: fine gr. phos. irreg. sh'd 157 on: Spotted Diorite becomes finer gr. andesite 164-166.9: 10% S.D. 90% fine grained - irregular 167-168: 10% whitish grey OC up to 1/2" med. with 10% Sp. sh'd 172-174: f. gr. sh'd near veins 176.0-213.0: shattered and light sh'd, partly brecc'd. white gr. + OC in thin seams and fracts 176-178.2: dark f. gr. 2% gr. seams, sh'd 180.0-181.2 " " " 184-194.2 " " Local small patches unaltered spotted diorite. Sh'd and Lightly brecc'd. 191.2-202.3: f. gr. blotchy Lth brecc'd & sh'd with small patches unaltered spotted diorite. 2% OC in irreg. contacts 199.6-206.8: And. Dike f. gr. broken sh'd									

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# DIAMOND DRILL RECORD

NAME OF PROPERTY Remslay Option  
 HOLE NO. 86TS-4 SHEET NO. 3

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPH. IDES	FOOTAGE			%	%	OZ./TON	OZ. TON
				FROM	TO	TOTAL					
51.0	231.4	Cont'd 206.8-207.5: brecc'd 210.2-213: High ch'l. 5% thin OC seams 219.0-222.0: Andesite, fgs-chlorite. 5% gtz str up to 1/4" 85° 222-226: 80% fgs vol 20% diorite mix 5% gtz str up to 1/2" <u>QUARTZ</u> (all with "bored" walls - banded gty) 52.6' 2 1/4" 85°, 56.9' 3/4" OC 85°, 57' 2" OC + pyr + mag. 59.4' 1 1/4" 85° shape. Spks gal + pyr + pyr, 64.1-66.1' 1/16" 69.3' 1/2" 85° white gtz, 70.4' 3/16" OC 40° 70.9' 1/4" OC 80°, 71.7' 2 1/2" shape ch'l, 72.3' 1 3/4" 85° 73.5' 1/4" OC, 73.9' 1/4" OC, 75.5' 3 x 1/4" OC, 83' 2" pyr OF 85°, 92.2-95.2: 2% OC seams, 96.3' 3/4" 85°, 96.8' 3/16" 87° 97.0-97.8: 1% OC in rocks, 98.4' 1 1/2" one spk pyr + fine gal 75°, 101.6' 1" V shape ch'l at 59.4, 106.8-107.5: 20% OC + pyr ch'l in pyr, 111.8' 3/8" 111° OC, 112.6' 3/4" 25°, 121.4' 5/8" 80°, 132.8-134: 5% gtz-OC in thin seams, 136.5' 1" 27° 166' 1 1/2" + OC spks gal 85°, 167-167.9: 5% thin seams, 171' 1/4" pyr OC 0°-25°, 172.8' 1 1/2" 75°, 173.3' 2" OF 75°, 180.6' 1 1/2" 4 1/2" 25°, 185.4' 2" 25°, 192.3' 1/2" OF + ch'l, 192.5' 3/4" OF, 192.6' 1 1/4" OF, 195.4-197.3: 3/8" pyr OC 15°, 198-199.2' 3/8" pyr OC 0°-15°, 200.4' 1" 25°, 201.8' 2" 65°, 219-226: 5% up to 1/4", 223.1' 1 1/2" 20°, 223.2' 1/2" 20°, 226' 1 1/2" 27°									
231.4	270.3	DIORITE: med-co gr. massive, med. grey-green. Non. v. massive. Local areas fine grained volcanic? 231.4-234.0: chlorite vol. Well fract'd and sh'd 5% OC + gtz 247-252.9: volcanic. fgs. dark green,									

LANGRIDGES - TORONTO - 366-1168

# DIAMOND DRILL RECORD

NAME OF PROPERTY Temblay Option  
 HOLE NO. 86TS-4 SHEET NO. 4

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS				
FROM	TO		NO.	% SULPH IDES	FOOTAGE			%	%	OZ/TON	OZ TON
					FROM	TO	TOTAL				
231.4	270.8	<p>Continued</p> <p>267-268.6: Chl volcanic. F. gr. dk green, mod. sh'd. Thin seams @C. Finely brecc'd? in FW. CA HW contact 57°</p> <p>268.6-270.8: Tuffaceous. Dark grey to black. Beige sericite in patches near str. Fine disse' pyr. CA 37°</p> <p><u>QUARTZ</u></p> <p>247.6' 3" Qtz @C porous + chl. 45°, 248.5' 3/8" + pink fcl. 80° irreg</p> <p>249.9' 1/2" pink carb + pyr in fract. 261' 3/4" + chl, 261.6-262.6: 1/2" pink @C + pyr on fract planes, 265.6' 1/2" irreg, 269.3-272: 1/2" irreg, gr in yellow-green zone.</p>									
270.8	347.5	<p><u>PALAEONITE TUFF</u>: F. gr. <sup>dk grey</sup> mod w/ faint bedding in local areas. Lightly to mod. fract' w/ gr + grt - carb up to 1/2" in thin fract.</p> <p>316.5-320.6: faintly bedded.</p> <p>320.6-322.2: talcose - chlorite w/ thin @C fract</p> <p>329.0-331.0: Sheared Fault Zone.</p> <p><u>QUARTZ</u></p> <p>270.8-277.6: 10% in irreg blebs on fract. Fine chlorite</p> <p>278.2-278.9: 2 thin intersecting fract w/ pyr + cp + pyr.</p> <p>278.2' 1/4" irreg. Spks gal + cp + pyr. 291.2' 3/4" 80% galena</p> <p>292.4-299.6: 1/2" + 3/4" w/ 1/2" transverse str. 316.4' 1/2" 88°</p> <p>319.6' 1" 88°, 320.2' 2 x 1/2" 25°, 337.3' 3/4" 88°, 338.5' 1/2" porous @C.</p>									
347.5	351.0	<p><u>TUFF</u>: grad. from above. Med. gr. faint brownish carb. CA 40°</p> <p><u>QUARTZ</u></p> <p>351.8' 1/2" + 1/2" irreg 40°</p>									

LANGRIDGES - TORONTO - 366-1168

# DIAMOND DRILL RECORD

NAME OF PROPERTY Tremblay Option  
 HOLE NO. 86TS-4 SHEET NO. 5

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPH IDES	FOOTAGE			%	%	OZ/TON	OZ/TON
				FROM	TO	TOTAL					
351.8	367.0	<p>ALTERATION ZONE Alternating areas sh'd with abundant Fuschite Areas and local 1/2 volcanic. Local small scale 355-358 milled. 358-359.4 milled. 359.4-360.2 milled. 360.2-367.0 milled.</p> <p>QUARTZ                      351.8' 3/4" + 1/2" irreg 40°                      352-354.5: 10% grey silic'n + fine pyr. 358.6' 1/4" 80°</p>									
367.0	388.8	<p>FUSCHITE ZONE: more intense alt'n than above. F to med gr pale green, mod sh'd and slightly crenulated. 3% pinkish QC in thin fracts. Local small areas volcanic.</p> <p>373.0-373.8: vol. chlt. 15% QC in irreg. fracts                      373.2-376.6: Basic vol. bit cser gr.                      378.6-379.2: pinkish cast plus black chl? in walk: 2" pinkish grey grt.                      384.7-387.8: abund. pink alt'n + blk. Black chl? near streak</p> <p>QUARTZ                      367.2' 3/8" 60°, 368.4 3/4" porous 20°, 378.7' 1 1/2" pinkish irreg. 40°, 379.4' 1" pink D.F. irreg 40°, 385.3' 3/8" 80°, 386.3' 1 1/2" + cpx gal, pyr &amp; chl 85°</p>									
388.8	402.0	<p>MOTTLED ALTN ZONE grad from above. Scant fuschite. 3-5% QC in irreg. fracts.</p>									
402.0	422.6	<p>FUSCHITE ZONE: grad from above. Some milled appearance. typical abund fuschite alt'n up to 25% of area. 422.8 on, on milled with opacitic ground mass. Abund fuschite.</p>									

LANGRIDGES - TORONTO - 366-1168



# DIAMOND DRILL RECORD

NAME OF PROPERTY Tremblou Option  
 HOLE NO. 86TS-4 SHEET NO. 6

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ. TON	OZ. TON
					FROM	TO	TOTAL				
432.0	422.6	Continued.									
		<p><u>QUARTZ</u>                      403.7' 3/16" 1/8" 65°, 404.2' 5/8" 65°, 407.8' 1/2" 65°,                      413.4' 1 1/2" 110° + streaks gal + fuscine 40°, 417.2' 1/4" 80°,                      417.6', 417.9', 418.7', 419.5' 3/8" OF 65°, 421' 2" 45°</p>									
422.6	451.1	<p>PPL ASSHITE TUFF: grad. from above. Med. grey sh-                      at start gradually slightly darker grey with 5% brown                      fine pyrite particles. Small fine pyrite mostly near surface.                      424.2-424.9: black s. in 2" with fine pyrite and thin                      QUARTZ                      423' 1/4" OF 60°, 423.5' 1 1/2" 15° 2.1" fuscine 50°                      424-424.3 10% white s. 85°, 425.5' 1" debarred gk                      sp. pyrite 425.8-426.5: 5% white s. 426.8-427.3: 2x1"                      60% gk. sp. 428.3' 3/8" 90° + 1/8" + 1/16" s. 428.3-                      428.5-428.7 QUARTZ VEIN 4% gal in fine dark brown                      and fine brown. Specks pyrite in white seams. Fine pyrite                      and pyrite in 2". Small fuscine                      435.2' 3/4" OF 24 white s. + 5% white s. 435.8' 1/2" 0°                      436.1' 1/2" 25% white s. + 75% sh., 436.9' 1/4" OF + Brown Red                      s. in 2"                      QUARTZ VEIN. 2% OF PYRITE in 2"                      441.2-444.8: 1 1/2" 2" pyrite transition to 2" white s. 10°                      50% white s. 444.8-445.2 pyrite in 2" s. and 1/2" pyrite                      445.2-445.7 2" 2" 445.7' 2 1/2" 110° 20° w/ 0.5% pyrite                      445.7-446.3 3 1/4" 110° pyrite white s. pyrite 446.3-446.5</p>									

LANGRIDGES - TORONTO - 366-1168

# DIAMOND DRILL RECORD

NAME OF PROPERTY Tremoloy Cpt. Co.  
 HOLE NO. 86TS-4 SHEET NO. 7

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPH IDES	FOOTAGE			%	%	OZ. TON	OZ. TON
					FROM	TO	TOTAL				
422.6	451.1	Continued <u>QUARTZ (CONT'D)</u> 444.7 - 445.4: QUARTZ VEIN: typical salt-white grtz w/ scant pyx fld in HW < 0.5% gal. Few specks pyr CA contacts 50' 445.4' 1/4" + fld 80°, 446.6' 3/4" patch @ F w/ 5% grtz 446.8 - 451.2: QUARTZ VEIN. 1% CS & bit pyr. 0.3% gal 100% fine gr CA HW 25° FW 80° 114° S									
451.1	459.8	UFFS + moss fragments with P.T. <u>QUARTZ</u> 451.6' and 451.9' 1/2" @ F, 453.8' 3/8" 80°, 454.6' 3/4" 114° chl, 454.7' 1/4", 454.8' 2 x 3/4" 5 lbs + cut + fld 455.2' 3/4" E19 @ H + fld 70°, 459.3' 3/4" E19 @ H + fld 45°									
459.8	470.8	QUARTZ ALTN ZONE: typical with P.T. 15% fine grtz									
470.8	483.7	PALAGONITE TUFF: grad from above. Typical well fract'd with thin seams @ C + @ F. Local areas blackish fine gr. w/ scant disse pyr. Local patches of 487.7 - 489.8: blackish fine gr. alt'd. < 1% pyr. CA HW and FW 40°									
		<u>QUARTZ</u> 473.4 - 474.5: QUARTZ vein. Scant pyx on blackish spars gal. CA 70° 474.5 - 477.5: Quartz vein. Scant pyx on blackish spars gal. CA 70° + 1" + 1" + 1" PT in FW area 477.5 - 479.5: silicified streaks of quartzite 482.0 - 483.5: 1/2" veins of sm @ F w/ 1% CS pyr 483.5 - 485.0: 5' light greenish - 25% fine gr. silicified									

LANGRIDGES - TORONTO - 366-1168

# DIAMOND DRILL RECORD

NAME OF PROPERTY Tremblay Option  
 HOLE NO. 86TS-4 SHEET NO. 8

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ. TON	OZ. TON
					FROM	TO	TOTAL				
476.8	513.7	Continued <u>QUARTZ</u> (cont'd) 472' 1" 114° + fuschite. 492.9' 3/4" 96° + 3/4" Feld + fuschite 495.0' 1/4" 85°; 503.5' 1/4" 70°; 507.8' 3/4" 109 60°; 513.3' 1/2" 109 60°									
513.7	527.0	DALMANITE TUFF: fine chert like type 20% glass shards in 5 mm. Resid. after fusion <u>QUARTZ</u> 516.5' 1/2" 60° 523-524: 8 1/2 gtr. Feld  527' End of Hole Casing left in All core split and sampled									

# DIAMOND DRILL RECORD

NAME OF PROPERTY New Texmont Tremblay Option  
 HOLE NO. 96TS-5 LENGTH 567' etc.  
 LOCATION Sewell Tr. Claim No 831625  
 LATITUDE 51-3400 S DEPARTURE Grid 15485 W  
 ELEVATION Swamp Surface AZIMUTH 90° DIP -45°  
 STARTED Feb 26/86 FINISHED Apr 1/86

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
200	43°30'				
500	41°00'				

HOLE NO. 96TS-5 SHEET NO. 1

REMARKS \_\_\_\_\_

LOGGED BY C F Desson

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	oz/ton	oz/ton
					FROM	TO	TOTAL				
0	7.5	CASING									
7.5	53.5	<p>DIORITE (Diabasic) Typically fine grained alt'd with medium grained massive sections. Med. to dark green with local darker sections. Mod. magnetic. Minor red hematite on fracture planes. Lightly fract'd with thin gtz-carb. seams to 1/16". Several gtz str.</p> <p>Rock is 80% f.gr and 20% med.gr. in irregular areas</p> <p>8.0-9.2: 20% gtz-aplite-grey silic'n mix. Minor alt'd grey sects</p> <p>11.0-13.7: med.gr. massive</p> <p>20.0-22.2: grey banded in gtz.str. area</p> <p>23.5-27.0: " " " "</p> <p>27.0-28.0: yellowish grey alt'n along 10° fract. Qtz. str. with sprk pyr on HW</p> <p>31.4-46.4: bit paler green</p> <p>34.2-35.3: 30% epid. alt'n in irregular patch on side of core. Fine streaks gtz.</p> <p>Note: wall rock of all gtz. stringers typically pale grey banded.</p> <p><u>QUARTZ</u></p> <p>10.7' 2 1/2" 85; 11.4' 3/16" 85; 11.5' 5/8" sprk pyr 85;</p> <p>14.6' 2" pink QC 20° porous; 15.4-17.0 20% gtz-kell+carb mix 70° HW 20° FW Porous. Sprk pyr in walls</p>									

# DIAMOND DRILL RECORD

NAME OF PROPERTY Tremblay Option

HOLE NO. 86TS-5 SHEET NO. 2

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPH. IDES	FOOTAGE			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
		<p><u>QUARTZ (continued)</u>                      17.3-18.3 80% pmk DC porous                      20.0' 1/2" irreg 75°; 20.8' 1/4" 85°; 21.7-22.4 Vein 80°                      1 1/2" brace test split + gtz mix in FW. Scant fine specks gal pyr                      27.0' 2" broken Cspyr, spks gal. 28.0' 1/2" 70°;                      28.0' 1/2" 70°; 29.3' 1 1/2" DC porous; 32.0' 1 1/4" 85°;                      32.1' 1/8" 85°; 36.6' 1/4" 85°; 36.9' 1/8" 80°; 38.5' 1" 80°;                      38.9' 3/8" 85° 40.1-40.6 50° at FW; 40.7' 3/16" 45°;                      41.0' 3/8" 70° (kelt walls); 41.2' 3/8" white feld. 5 1/2 gtz;                      42.2' 1/4" 85°; 45.1' 1/8" 60°; 45.6' 3/16" split 45°;                      46.3' 1/4" Qtz-Feld 20°; 49.0' 3/16" 85°; 49.9' 3/16" 45°                      50.0' 5/8" 50°; 51.2' 3/8" 45°; 52.9' 3/8" DC + pyr 20°.</p>									
53.5	59.3	<p><u>DIORITE (Diabasic) magnetic, med gr. dk green, mass</u>                      Local fig pale areas plagioclase alt in gtz walls-typical  <u>DIORITE</u>                      57.6' 1/8" + chl 80°; 57.7' 1/8" 80°</p>									
59.3	150.5	<p><u>SPOTTED DIORITE (typical) Non-Mag. Crs. Homogeneous</u>                      Scant local spots slightly mag. Local fig. <sup>grey</sup> <u>DIORITE</u> areas                      always accompanied by at least one gtz seam or stringer                      138.2' 1/4" fig. with gtz seams                      141.0' 1/2" fig. with gtz seams 5% DC in irreg. seams                      140.9-150.5' thin seams chilled.  <u>DIORITE</u>                      60.2' 1/4" 75°; 62.3' 5/8" irreg + spks pyr 75°; 67.2' 1/8" 85°;                      73.4' 2" + pyr in wall rock 80°; 76.7' 1/2" 85°; 85.3' 3/4" OF                      45°; 86.8' 3/4" dk gtz. 80°; 95' 3/8" 85°; 101.1' 3/4" porous DC 85°</p>									

LANGRIDGES - TORONTO - 366-1168

# DIAMOND DRILL RECORD

NAME OF PROPERTY Tremblay Option  
 HOLE NO. 86TS-5 SHEET NO. 3

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON
				FROM	TO	TOTAL					
59.3	150.5	Cont'd <u>QUARTZ (cont'd)</u> 102' 1/4" 85°, 107.4' 3/8" 85°, 113.7' 5/16" 80°, 115.5' 1" 85°, 123.1 1 1/4" + gal + chl 85°, 124.5-125.3 1/2" pink QC Paris, sprks pyr 5°, 157.9 1" 80°									
150.5	165.0	<u>ANDESITE DIKE</u> : fgr med gr, cov, cser gr. center. CAHW 45° FW 40° 158.5-159.1: epidotized, plagiocl. apperance. 159.1-163.0: coarse porphyritic <u>QUARTZ</u> 152.1' 3/16" splat. calc. blue 50°, 153.7' 2 x 1/2" chl 85° 163.5' 1/2" 50°, 163.9 3/8" Qtz-Feld 55°, 164.4-165.3 pink sprks covs + gal + chl mix. Sprks pyr.									
165.0	170.2	pink covs for covs gray family, or thin CA 85°									
170.2	201.0	170.2-171.7: local down 171.7-201.0: fgr area. Following are all fine grained, grading in and out of the hypocrystalline zone - no sharp contacts. All have fgr and are not in regular beds of QC. 204-205.3, 210.3-210.7, 212.4-214.2, 222.5-5" 36° 225.9-228.0, 229.7-232.6, 237.1-239.3, 241.0 2" 35° 244.6-245.3, 246.5-247.2, 233.0-234.7: thin rock lined with pyrite CA 0-5°									
		<u>QUARTZ</u> 171.0' 1" QC + chl 45°, 173.3' 3/4" + chl 87°, 180.8' 1 1/2" + 1/4" w/sprks @ PL 87°, 181.5-191.0 2 1/6 pink QC in irreg. patches									

LANGRIDGES - TORONTO - 366-1188

# DIAMOND DRILL RECORD

NAME OF PROPERTY Tremblay Option  
 HOLE NO. 86TS-5 SHEET NO. 4

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPH IDES	FOOTAGE			%	%	OZ/TON	OZ/TON
					FROM	TO	TOTAL				
170.4	237.0	Continued <u>QUARTZ (cont'd)</u> 195.3-197.0 60% pink QC + QF in irregular veins 197.0-197.5 Porous with QC seams, 198.7-199.5 3/8" pink 200.0-5°, 200.1-200.6 80% pink QC + chl + spks pyr in walls 209.0' 1" with 1/2" vug, 218' 1/2" + 2x 3/8" w/spks gal 50° 227.3' 5/8" 25°, 232.1 1/4" + 5/8" 60°, 234.9' 1/2" pink QC 10°									
237.0	292.0	Diorite: med. gr. massive, grad from above. Minor best from 292.0 with minor Qtz + Qtz veins <u>QUARTZ</u> 241.0-243.4 5/8" porous seam pink QC along to core spks pyr 245' 2 1/2" + spks gal 80°, 251.5' 1 1/2" + spks gal 87° 251.6-252.8 1/2" irreg pink QC along to core 257.4 5" 30° 260.0' 1" QC + irreg chl, 270.2' 1 1/2" 65°, 282' irreg veins pink QC, 290' 3/8" 25°, 290.9' 3/8" 85°									
292.0	299.5	ALTERATION ZONE: fine grained, bluish grey to green fuschite 295.3-299.0 Mottled, typical of alteration zone. Minor pinkish coat of FW 37°									
299.5	305.0	Volcanic: f. gr. fuschite. Fine stream pyr. < 25% <u>QUARTZ</u> 303.9' 3" + 1/2" irreg. 305' 3/8" 80°									
305.0	314.5	Volcanic: f. gr. dk green, few calcite amydules. <u>QUARTZ</u> 305.4' 7/8" porous QC, 311.2' 6" 50% QC in irreg. str. 314.0' 5" pink QC + chl									
314.5	329.0	Volcanic: f. gr. dk green, few calcite amydules. 315.0-317.0: few porous fuchs here with pyr									

LANGRIDGES - TORONTO - 966-1168

# DIAMOND DRILL RECORD

NAME OF PROPERTY Temblay Option  
 HOLE NO. 86TS-5 SHEET NO. 5

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ/TON
				FROM	TO	TOTAL					
314.5	329.0	Continued At 317' Local fig. etc patches 319.8-322.5: blackish fig. 326.0-327.5: Andesite Dike; fig med green-grey Scant fine grained pyr.									
329.0	33-19	SPOTTED DIORITE: typical. Fine gr.									
33-19	349.0	VOLCANIC: fine grained, calcitic. 5% grt + DC stn ± 1/4" (carbide) 3-19.5-343.1: distinct <u>QUARTZ</u> 336.4' 1 5/8" 85% 347.4' 1 1/4" 60% + chl									
349.0	357.6	VOLCANIC - DIORITE MIX:									
357.6	367.0	DIORITE: at 237'. Sparse whed. pyr to 2mm in HW 367.0-367.5: ls coarse sand 15% DC in reg. frags.									
		<u>QUARTZ</u> 360.1-362.3' 55% pyr DC + 20% irreg DC + chl									
367.0	377.5	VOLCANIC: med. gr. comp. carbonatized. Typical of a. l. in vol. sand. 3-5% white DC in reg. frags. Small ls. nodules in reg.									
377.5	387.5	VOLCANIC: med. gr. comp. Carb. ls. ls. in reg. mottled. 3% DC in reg. frags. Sparse pyr. 377.5-380.0: slight pink cast									
387.5	410.4	FUSCHITE ZONE & ALTERNATION: med. grey green. Fine gr. at start becoming mottled. Streaks fuschite plus streaks pink carbide rock <u>QUARTZ</u> 375.6' 1" SF 68% 398.1' - 401.0' 25% pyr white 25% fuschite off'n 15% pink gr. 2" mix. 402' 1/2" OF TS									

LANGRIDGES - TORONTO - 366-1168



# DIAMOND DRILL RECORD

NAME OF PROPERTY TAMMOC 2. 2. 2. 2.

HOLE NO. 8673-5 SHEET NO. 6

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ/TON	OZ TON
					FROM	TO	TOTAL				
307.5	410.4	cont'd QUARTZ (cont'd) 402.8' 1" + 3/8" 85°, 405.8' 3" + 10/16" 110° Q.F. 407' 1/2" + 3/4" joint SF,									
410.4	412.2	TUFF? felsic, massive, med - pale brownish grey. Fine disseminated (por. dikes)									
412.2	412.7	VOLCANIC CARBON? 3% DC in rocks									
412.7	421.0	DIORITE 100% mass. f. med green, local calc. material, 1/2" + 3/4" med. joint.									
421.0	424.5	QUARTZ 416' 12" DC 60° - 416.1' 1/2" 85° DIORITE 60% - 257.6. Grain from above.									
424.5	432.0	DIORITE 100% mass. f. med green, local calc. material, 1/2" + 3/4" med. joint.									
432.0	433.8	432.0 - 433.8: 10% DC in rocks									
433.8	437.3	433.8 - 437.3: 10% DC in rocks									
437.3	457.3	437.3 - 457.3: 10% DC in rocks									
457.3	459.5	457.3 - 459.5: 10% DC in rocks									
459.5	465.0	459.5 - 465.0: 10% DC in rocks									
465.0	466.0	465.0 - 466.0: 10% DC in rocks									
466.0	469.0	466.0 - 469.0: 10% DC in rocks									
469.0	471.5	469.0 - 471.5: 10% DC in rocks									
471.5	475.0	471.5 - 475.0: 10% DC in rocks									
475.0	476.0	475.0 - 476.0: 10% DC in rocks									
476.0	477.0	476.0 - 477.0: 10% DC in rocks									
477.0	478.0	477.0 - 478.0: 10% DC in rocks									
478.0	479.0	478.0 - 479.0: 10% DC in rocks									
479.0	480.0	479.0 - 480.0: 10% DC in rocks									
480.0	481.0	480.0 - 481.0: 10% DC in rocks									
481.0	482.0	481.0 - 482.0: 10% DC in rocks									
482.0	483.0	482.0 - 483.0: 10% DC in rocks									
483.0	484.0	483.0 - 484.0: 10% DC in rocks									
484.0	485.0	484.0 - 485.0: 10% DC in rocks									
485.0	486.0	485.0 - 486.0: 10% DC in rocks									
486.0	487.0	486.0 - 487.0: 10% DC in rocks									
487.0	488.0	487.0 - 488.0: 10% DC in rocks									
488.0	489.0	488.0 - 489.0: 10% DC in rocks									
489.0	490.0	489.0 - 490.0: 10% DC in rocks									
490.0	491.0	490.0 - 491.0: 10% DC in rocks									
491.0	492.0	491.0 - 492.0: 10% DC in rocks									
492.0	493.0	492.0 - 493.0: 10% DC in rocks									
493.0	494.0	493.0 - 494.0: 10% DC in rocks									
494.0	495.0	494.0 - 495.0: 10% DC in rocks									
495.0	496.0	495.0 - 496.0: 10% DC in rocks									
496.0	497.0	496.0 - 497.0: 10% DC in rocks									
497.0	498.0	497.0 - 498.0: 10% DC in rocks									
498.0	499.0	498.0 - 499.0: 10% DC in rocks									
499.0	500.0	499.0 - 500.0: 10% DC in rocks									

LANGRIDGES - TORONTO - 366-1168



# DIAMOND DRILL RECORD

NAME OF PROPERTY Hemblay Option  
 HOLE NO. 86TS-5 SHEET NO. 8

FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPH. IDES	FOOTAGE			%	%	OZ./TON	OZ. TON
					FROM	TO	TOTAL				
		<u>QUARTZ (cont'd)</u> 504.3' 2x 1/8" grey grt 85°, 505-506.5: 10% grey grt fill mix									
506.6	552.9	<u>PALAGONITE TUFF</u> : local areas highly alt'd to fuschite with gradational contacts - (PT to fuschite alt. to PT) fuschite alt. zones - no sharp contacts: 506.6 - 511.4, 514.8 - 519.6, 523.3 - 531.0, 532.5 - 546.8, <u>QUARTZ</u> 510.7 - 511.2: 60% grt 40% fuschite + PT mix. 512.2 - 512.6: 3x 1/8" 45°, 513' 2 1/2" ØF - fuschite mix, 516.1' 3/8" 45°, 517.5 - 518.9: 5% grt a fine size mix. One cube per 3 mm. 519.6 - 522.9: 2x 1" + 1 1/2" ØF + 3x 1/2" + 1/2" 45° (all grt) 523.3 1/2" Øx grey with fill walls, 523.6 1/2" Øx grey with fill 524.5 2 1/2" Øx 50% + 25% 537.8 1" ØF 551.4 3 1/2" blue grt - fill mix									
552.9	555.0	<u>QTZ PORPH or TUFF</u> dark brownish coarse fine gr. with some opx per + magn. CAHW 45° FW matrix.									
555.0	557.0	<u>PALAGONITE TUFF + ANDESITE MIX</u> : as at 552.9 - thin beds as 552.9. 555 - 565.9: 2% grt 15% with fill - grt mix									
557.0	559.1	<u>ANDESITE TUFF</u> : crenulated at start									
559.1	561.0	<u>QTZ PORPH or TUFF</u> as at 552.9									
561.0	564.6	<u>PALAGONITE TUFF</u> : typical at 562 - cont'd.									
564.6	565.9	<u>BASIC CO. Flow Top?</u> At 565.9 2x 1/4" blue grt + chl									

LANGRIDGES - TORONTO - 366-1168

# DIAMOND DRILL RECORD

NAME OF PROPERTY Tremblay Option  
 HOLE NO. 86TS-5 SHEET NO. 9

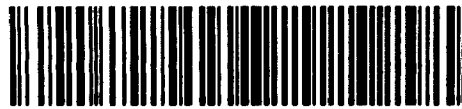
FOOTAGE		DESCRIPTION	SAMPLE			ASSAYS					
FROM	TO		NO.	% SULPHIDES	FOOTAGE			%	%	OZ. TON	OZ. TON
					FROM	TO	TOTAL				
565.9	567.0	TUFF Brown. cherty, bedded. Scarf fine pyrite CA45 2 x 1/4" blue grt + pyrite 567 End of Hole Casing left in. All core is split and sampled									

ONTARIO GEOLOGICAL SURVEY  
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Name and Postal Address of Recorded Holder  
**R. U. Tremblay**  
**380 Toke Street, Timmins, Ont**  
**SEWELL M-20398**

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.	Mining Claim		Work Days Cr.
	Prefix	Number		Prefix	Number		Prefix	Number	
2,551	P	798200	200	P	831625	200			
		798201	200		831626	200			
		798202	200		867633	200			
		798203	200		867634	200			
		804622	200						
		804623	200						
		804636	200						
		826331	200						

- for Performance of the following work. (Check one only)
- Manual Work
  - Shaft Sinking Drifting or other Lateral Work.
  - Compressed Air, other Power driven or mechanical equip.
  - Power Stripping
  - Diamond or other Core drilling
  - Land Survey

**RECORDED**

All the work was performed on Mining Claim(s): **P831625, P798202**

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

**JUL 18 1986**  
*J.*

Core Size BQ 1 3/8" DIA  
 Drilling performed by: **Colbert Drilling Co**  
**574395 Ontario Inc.**  
**167 Lakeshore Drive**  
**Timmins, Ontario**

Drilling dates: **Feb 8/86 - Mar 4/86**

ONTARIO GEOLOGICAL SURVEY  
 ASSESSMENT FILES  
 RESEARCH OFFICE  
**AUG 14 1986**  
**RECEIVED**

POHCPINE MINING DIVISION  
**RECEIVED**  
**JUL 18 1986**

Date of Report: **July 11/86**  
 Recorded Holder or Agent (Signature): *C. Dession*

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  
**Mr. C.F. Dession, Box 1392, Timmins, Ontario P4N 7N2**

Date Certified: **July 11/86**  
 Certified by (Signature): *C. Dession*

Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific Information per type	Other Information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping done.	Work Sketch (as above) in duplicate
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.		
Diamond or other core drilling	Signed core log showing; footage, diameter of core, number and angles of holes.	Nil	Nil
Land Survey	Name and address of Ontario land surveyor.		

