



53F03SW8149 10 GRANITE BAY (SANDY L

010

Diamond Drilling

Area Granite Bay Report NO 10

Work performed by: Wavano Explorations Inc.

Claim NO	Hole NO	Footage	Date	Note
KRL 484474	1	258	Jan/83	(1)
	2	158	Jan/83	(1)
	3	158	Jan/83	(1)
KRL 484475	4	218	Feb/83	(1)
KRL 484474	5	159	Feb/83	(1)
KRL 484476	6	258	Feb/83	(1)
KRL 484480-1	7	266	Feb/83	(1)
KRL 484480	8	253	Mar/83	(1)
KRL 563108	9	278	Mar/83	(1)
KRL 563108	10	128	Mar/83	(1)

Notes: (1) #21-83

DIAMOND DRILL LOG K4

PROPERTY: WAVANO EXPLORATIONS INC.

HOLE NUMBER: 1

LOCATION: CLAIM KRL-484474

DIP TESTS

Latitude: 100 North Dip: 45° Footage 258' Reading Corrected

Departure: 598 West Depth: 258'

Elevation: Baseline + 23' Commenced: Jan. 26/83 Drilled by: Kenora Diamond Drilling

Azimuth: Grid South Finished: Jan. 29/83 Logged by: Michael Ogden

SAMPLE NUMBER	DESCRIPTION	Width Feet	Gold Oz.
	0 - 8 Casing		
24545	8 - 12 Dacite, dark green to dark grey, very fine, motley-looking, trace of fine pyrite. Last foot grades to diorite.	4.0	Tr.
24546	12 - 16.5 Mineralized zone, 30% fine, glassy quartz in vague irregular bands @ 30° - 90°, 15% sulphides, mostly fine pyrrhotite with a little pyrite (cubic) in stringers @ 30°-70° + disseminated fine magnetite, maybe 5%. (Pulls compass needle.) (split)	4.5	0.01
	16.5 - 61.5 Dark green greywacke, V.F. grain with vague fine black banding, mostly @ 90°, discontinuous like flat pebbles of magnetite. Is weakly magnetic and has disseminated fine pyrrhotite in fine stringers ±2%.		
24547	(70 PPB ± 1%) 16.5 - 20 As above.	3.5	0.02
24548	(12 " ± 10%) 20 - 25 " " "	5.0	Tr.
24549	(16 " ± 6%) 25 - 30 " " + some vague grey bands.	5.0	Tr.
24550	(47 " ± 2%) 30 - 35 " " + " " " "	5.0	Tr.
6021	(400 PPB ± 60%) 35 - 40 " " "	5.0	Tr.
6022	(240 " ± 14%) 40 - 45 " " , 3% fine ph in irregular stringers & 3% fine py with the ph. (split)	5.0	Tr.
6023	(170 " ± 80%) 45 - 50 " " , 2% ph & py in total plus vague diorite dyke 46.4 - 47.6. Contacts chilled & gradation all over 1/2" to 1" @ 45°.	5.0	Tr.
6024	(240 " ± 30%) 50 - 55 Green greywacke as above, 2% py & ph	5.0	0.02
6025	(15 " ± 20%) 55 - 60 Grey & black banded as above, NVM.	5.0	Tr.
6026	(340 " ± 4%) 60 - 61.5 " " " 4% ph contact, gradational over 1 ft. +.	1.5	0.04
	61.5 - 170 Dacite, dark grey mottled appearance to green, 80% plagioclase + fine mafics & trace ph is a fine table salt grained diorite, no quartz, a few irreg. Q veins & blobs.		
6027	(40 " ± 10%) 61.5 - 66.5 As above. This looks like a normal greenstone with scattered zones & bands of quartz, quartz carbonates or quartz epidotes.	5.0	0.01
6028	73 - 79 10% quartz in 1 foot zone of 30%	6.0	Tr.

SAMPLE NUMBER	DESCRIPTION	Width Feet	Gold Oz.
6029	118 - 120 20% scattered wine-coloured crystals - garnets.		
	120 - 124 Weakly mineralized with stringers of fine pyrite & pyrrhotite for first 2 ft. then 1 ft. 15% ph in massive bands @ 60°. These are magnetic. Last foot = some garnet, pyrrhotite & silicification.	4.0	Tr.
6030	140 - 143 Weak shearing at 65° 10% silicification, 2% sulphides	3.0	Tr.
6031	146 - 148 Siliceous shear NVM	2.0	Tr.
	After 150 rock is grey with vague light-grey banding at 65°.		
6032	170 - 224 Feldspar porphyry with blue scattered quartz eyes. Contact gradational & chilled over 2-3 feet.	3.2	Tr.
	177.3 - 180.5 Light green dyke same phenocrysts at 70° to core.		
6033	224 - 258 As above but only a few scattered phenocrysts	4.0	Tr.
	225 - 228 Greenish shear		
	258 End of hole.		
<p><u>NOTE:</u> MANY SAMPLES WERE RERUN BY X RAY LAB. IN TORONTO. (THE ORIGINAL ASSAYS WERE BY JACK BECK OF COUCHENOUR ONT.)</p>			
<p>THE RERUNS WERE IN PARTS PER BILLION. ONE ASSAY WAS DONE OF THE ORIGINAL PULP, AND TWO MORE WERE DONE FROM THE REJECTS</p>			
<p>THE FIGURES IN BRACKETS (250 PPM ± 20%) ARE AN AVERAGE OF THREE ASSAYS IN PARTS PER BILLION PLUS THE % VARIATION FROM THAT AVERAGE.</p>			
<p>THE PURPOSE WAS TO TRY AND ESTABLISH A RELATIONSHIP BETWEEN THE GOLD AND OTHER MINERALIZATION OR ROCK TYPES.</p>			

DIAMOND DRILL LOG

PROPERTY: WAVANO EXPLORATIONS INC. **HOLE NUMBER:** 2
LOCATION: CLAIM: KRL-484474 **DIP TESTS**
Latitude: 100 North **Dip:** 45° **Footage** 158' **Reading** **Corrected**
Departure: 550 West **Depth:** 158'
Elevation: + 28.5 ft. **Commenced:** Jan. 30/83 **Drilled by:** Kenora Diamond Drilling
Azimuth: Grid South **Finished:** Jan. 30/83 **Logged by:** Michael Ogden

SAMPLE NUMBER	DESCRIPTION	Width Feet	Gold Oz.
	0 - 3.0 Casing		
	3.0 - 43 Greywacke dark green & grey with vague banding @ 70°		
6034	(3 PPB ± 60%) 3 - 10 Grey NVM	7.0	Tr.
6035	(60 " ± 100%) 10 - 15 " " 5+ quartz stringers	5.0	Tr.
6036	(10 " ± 50%) 15 - 20 " " mottled	5.0	Tr.
6037	(6 " ± 100%) 20 - 25 Darker grey, trace py & ph silic. shear	5.0	Tr.
6038	(160 " ± 40%) 25.0 - 28.4 " " 1% ph trace py " "	3.4	Tr.
6039	(140 " ± 18%) 28.4 - 31.0 " " 3% ph 5% py " "	2.6	Tr.
6040	(130 " ± 12%) 31.0 - 36.0 " " 3% sulphides, mostly py, silic. shear	5.0	Tr.
6041	(200 " ± 15%) 36.0 - 41.0 Lighter " still siliceous, 2% py	5.0	Tr.
6042	(85 " ± 70%) 41.0 - 46.0 " " " " 2% py, 1½% ph	5.0	Tr.
	43 - 60 Basalt 3 - 5 feet of gradational siliceous contact zones		
6076	(400 PPB ± 62%) 53.0 - 57.5 Siliceous breccia @ 30°, greenish, 3% py in 1st foot.	4.5	Tr.
	60 - 82 Greywacke, dark & light grey banded @ 70° with VLM contacts so gradational as to resemble siliceous shear zone.		
6043	(30 PPB ± 50%) 60 - 65 VLM	5.0	Tr.
6044	(45 " ± 45%) 65 - 70 VLM	5.0	Tr.
6045	(1050 " ± 24%) 70 - 75 2% sulphides	5.0	0.03
6046	(30 " ± 50%) 75 - 80 VLM	5.0	Tr.
	82 - 158 Basalt, dark green, fairly even textured VLM, 80% mafics.		
6047	132 - 137 As above, 2% ph disseminated & in stringers	5.0	Tr.
6048	137 - 142 " " 10% ph, 3% py, " " " " magnetic	5.0	0.03
6049	142 - 147 As above but 1% ph	5.0	0.01
6050	148 - 153 Black & white banded NVM	5.0	Tr.
158	End of hole.		
<u>NOTE: SEE HOLE NO 1 FOR EXPLANATION OF (30" ± 50%)</u>			

DIAMOND DRILL LOG

PROPERTY: WAVANO EXPLORATIONS INC.

HOLE NUMBER: 3

LOCATION: CLAIM: KIRL - 484474

DIP TESTS

Latitude: 102 North Dip: 45° Footage 158' Reading Corrected

Departure: 500 West Depth: 158'

Elevation: + 25 ft. Commenced: Jan. 31/83 Drilled by: Kenora Diamond Drilling

Azimuth: Grid South Finished: Feb. 1/83 Logged by: Michael Ogden

SAMPLE NUMBER	DESCRIPTION	Width Feet	Gold Oz.
	0 - 4 Casing		
	4 - 20.0 Dacite, dark grey-green, irregularly banded @ 70° to 80°, trace of disseminated pyrite. The bands or stringers are of dark to black mineral, irregular & <u>non</u> magnetic. May be greywacke.		
	20.0 - 128.5 Gabbro dyke of about 40% hornblende & 60% plagioclase. Initial & final 10 - 20 feet are finer grained like sugar versus the mid section of pea-size grains 44.0: 2" shear @ 70° 83.0: ½" fracture @ 45° Final contact vague @ 10° - 15°.		
	128.5 - 158.0 Mineralized greywacke, dark grey-green with light & dark grey bands & stringers @ 60° to core plus py & ph in stringers & bands parallel to the banding.		
6051	(43 PP13 ± 4%) 128.5 - 133.5 2% ph, tr. py @ 50°	5.0	Tr.
6052	(470 " ± 2%) 133.5 - 138.5 4% ph, 1½% py, disseminated	5.0	Tr.
6053	(200 " ± 25%) 138.5 - 143.5 4% ph, 2% py, 10% quartz in bands 60°	5.0	Tr.
6054	(90 " ± 28%) 143.5 - 148.5 4% py, 12% quartz	5.0	Tr.
6055	(630 " ± 11%) 148.5 - 153.0 10% py, 15% vague quartz @ 45°	4.5	0.07
6056	(120 " ± 20%) 153 - 158 3% py, 7% quartz, more even textured	5.0	Tr.
158	End of hole.		
<i>SEE NO 1 FOR PP13 EXPLANATION</i>			

DIAMOND DRILL LOG

PROPERTY: WAVANO EXPLORATIONS INC.

HOLE NUMBER: 4

LOCATION: CLAIM KRL - ~~484474~~ 484475

DIP TESTS

Latitude: 150 North Dip: 45° Footage 218 Reading Corrected

Departure: 797 West Depth: 218'

Elevation: Commenced: Feb. 3/83 Drilled by: Kenora Diamond Drilling

Azimuth: Grid South Finished: Feb. 4/83 Logged by: Michael Ogden

SAMPLE NUMBER	DESCRIPTION	Width Feet	Gold Oz.
	0 - 8 Casing		
	8 - 86 Dacite, dark grey-green, about 70% plagioclase, rest mafic with irregular lineation or banding at 45° to 60° to core VLM, numerous siliceous stringers & a few quartzitic bands, all parallel to lineation.		
6057	49 - 53 3% py, tr. ph in stringers parallel to banding, weakly magnetic amongst py; stringers are black strings of probable magnetite.	4.0	Tr.
6058	75 - 78.5 10% irregular quartz, 1% py	3.5	Tr.
	86 - 123 Greywacke, weak iron formation, grey to almost black, mostly feldspar with up to 15% quartz in the more banded portions. Banding up to 1½" thick @ 40°. Thin stringers of magnetic from 111 - 121 approx.		
6059	(20 PPIB ± 75%) 89 - 91 1% py & ph	5.0	Tr.
6060	(200 " ± 40%) 91 - 96 2% py + magnetic = "mg" stringers	5.0	Tr.
6061	(160 " ± 25%) 96 - 101 4% py, 1% ph, little mg	5.0	Tr.
6062	(7 " ± 80%) 101 - 106 2% ph, tr. py	5.0	Tr.
6063	(4 " ± 25%) 106 - 111 Even greywacke VLM	5.0	Tr.
6064	(3 " ± 30%) 111 - 116 Banded again VLM	5.0	Tr.
6065	(20 " ± 75%) 116 - 121 Very fine banding, siliceous sections VLM	5.0	Tr.
6066	(8 " ± 25%) 121 - 123 Siliceous contact zone, particularly 122.2 - 122.6 of 60% quartz & 20% py with a little chalcopyrite (cp). Balance has 3% py	2.0	0.01
	123 - 145 Dacite as start of hole, vague banding @ 90°.		
	145 - 181 Dark greywacke, weak iron formation contacts gradational over 6" to 1' as before, banding @ 45° - 60°.		
6067	145 - 150.5 6% ph, some py	5.5	0.02
6068	150.5 - 155.0 3% ph, 1% py	4.5	0.01

SAMPLE NUMBER	DESCRIPTION			
181 - 207	Dacite as above, frequent siliceous zones, VLM, final contact grades into feldspar porphyry + blue quartzeyes over 3 feet. 204 - 205 White dyke @ 40° - 45°. Contact clear & slightly chilled.			
207 - 218	Feldspar porphyry & blue quartzeyes.			
218	End of hole.			
<p>NOTE: The feldspar porphyry with blue quartzeyes is the common dacite porphyry that covers lots of Sandy Lake.</p> <p>SIEE HOLE NO 1 FOR P.P.B. EXPLANATION.</p>				

DIAMOND DRILL LOG

PROPERTY: WAVANO EXPLORATIONS INC.

HOLE NUMBER: 5

LOCATION: CLAIM: KRL-484474

DIP TESTS

Latitude: 100'N @ No. 2 Dip: Vertical Footage 159' Reading Corrected

Departure: Line 550' West Depth: 159'

Elevation: + 28.5' Commenced: Feb. 8/83 Drilled by: Kenora Diamond Drilling

Azimuth: N/A Finished: Feb. 9/83 Logged by: Michael Ogden

SAMPLE NUMBER	DESCRIPTION	Width Feet	Gold Oz.
	0 - 6 Casing (4 feet ground core @ start)		
	6 - 134 Dark green to almost black, fine granular diorite dacite or andesite gabbro, vague dark banding @ 45°±.		
	8.0: Chloritic shear @ 0 to 30° to core.		
	9 - 10.5: Weak shear @ 0 - 15°.		
	18.7: ½" shear @ 35°.		
	2.0: 1" irregular quartz vein @ 10°.		
	26 - 28: Irregular Q.V. & shear, greenish @ 30°.		
	32 - 33: Gabbro dyke @ 90°, chilled contacts, is flat branch from nearby big dyke.		
	36: 1" Q.V. @ 30°.		
6069	50 - 51: ¼" Q.V. @ 10°, grey + 1% py & ca.	1.0	Tr.
	69 - 70 Weak shear @ 15°.		
	76 - 85 Shear breccia NVM @ 20°±, light green & grey.		
6070	76 - 80	4.0	Tr.
6071	80 - 85	5.0	Tr.
	85 - 93 Various green shears @ 20°±.		
	101: 2" irregular green Q.V. @ 20°.		
	114: 6" quartzitic breccia zone NVM.		
	116½: Irregular quartz breccia @ 90°.		
	126: Irregular green quartz breccia @ 25°.		
	134 - 154 Variously banded greywacke, contacts, clear @ 20° to 25°. A finer grained rock than the dacite.		
6072	144 - 149: 3% py.	5.0	Tr.
6073	149 - 154: 1½% py.	5.0	Tr.
	154 - 159 Dacite as before.		
	159 End of hole.		

DIAMOND DRILL LOG

PROPERTY: WAVANO EXPLORATIONS INC.

HOLE NUMBER: 6

LOCATION: CLAIM: MRL. 484476

DIP TESTS

Latitude: 50' S	Dip: 45 ⁰	Footage	Reading	Corrected
Departure: Line 10 W	Depth: 258'	258'		
Elevation: Base Line	Commenced: Feb. 10/83			
Azimuth: Grid South	Finished:	Logged by: Michael Ogden		

SAMPLE NUMBER	DESCRIPTION	Width Feet	Gold oz.
	0 - 45.2 Casing.		
	45.2 - 66.5 Dacite with numerous grey bands @ 60 ⁰ .		
	61 - 62.8 Vague diorite dyke @ 60 ⁰ .		
	66.5 - 115 Finely, but irregularly banded greywacke @ 60 ⁰ to core.		
	66.5 - 83 VLM		
6074	83 - 88 4% py mostly in stringers // .	5.0	Tr.
6075	88 - 93 3% " " " " " "	5.0	Tr.
	93 - 115 Dark grey & almost black closely-banded tuff @ 70 ⁰ , 3% py fine, 10% silicification or quartz. Probably a tuff.		
19001	95 - 100 3% py, 10% quartz.	5.0	Tr.
19002	100 - 105 3% " , 7% " .	5.0	0.01
19003	105 - 114 2% " , 7% " .	9.0	Tr.
	115 - 126 Light grey rhyolite, trace py, 4% quartz still banded @ 70 ⁰ .		
19004	114 - 116 1" quartz vein = Q.V. @ 30 ⁰ + py & cp.	2.0	Tr.
19005	116 - 126 1/2% fine py.	10.0	Tr.
	126 - 131 Dark greenish grey tuff as above, 1% py.		
	131 - 144 Rhyolitic tuff as above, tr. py.		
19006	143 - 146 Contact zone, some breccia, 3% py.	3.0	Tr.
	144 - 154 Dark tuff as above, 2% py.		
19007	151.5 - 154.5 Much banding, 12% qtz.	3.0	Tr.
	154 - 158 Rhyolite tuff.		
	158 - 179 Dark tuff as before, 4% quartzeyes.		
	167.5 - 168.0 Black basalt dyke @ 70 ⁰ .		
	179 - 188 Massive blue quartzeye dacite.		
	188 - 209 Light grey, bleached dacite, still with quartzeyes but white now, not blue.		
19010	(30PPB ± 3%) 188 - 190 3% py.	2.0	Tr.

SAMPLE NUMBER	DESCRIPTION	Width Feet	Gold oz.
19008	(32 PPB \pm 6%) 190 - 195 3% py.	5.0	Tr.
19009	(50 " \pm 40%) 195 - 200 5% py, some breccia	5.0	Tr.
19011	(70 " \pm 21%) 200 - 205 3% py.	5.0	Tr.
	209 - 258 Dacite massive, 7% bluequartzeyes. A few Q.S. & threads @ various angles. Tr.py.		
	258 End of hole.		
<i>SEE HOLE NO 1 FOR EXPLANATION OF PPB</i>			

DIAMOND DRILL LOG

PROPERTY: WAVANO EXPLORATIONS INC.

HOLE NUMBER: 7

LOCATION: CLAIM: KRL - 484480 § 81

DIP TESTS

Latitude: 125' N	Dip: 45°	Footage	Reading	Corrected
Departure: Line 32 W	Depth: 266'	266'		
Elevation: Swamp + 12'	Commenced: Feb. 21/83			
Azimuth: Grid South	Finished: Feb. 23/83	Logged by: Michael Ogden		

SAMPLE NUMBER	DESCRIPTION	Width Feet	Gold oz.
	0 - 8 Casing.		
	8 - 29 Gabbro, black, rice-grained.		
	29 - 70± Tuff, various shades of grey, tan & green, variously banded @ 70°. Final contact gradational over 10'. 58.5 - 60.0 Some lost core amongst 6" of massive fine py & 6" of breccia + pyrite. (Could be 2.0' lost.)		
19012		1.5 ?	Tr.
19013	76.0 - 77.5 10% py in masses.	1.5	0.02
	70± - 145 A vague gneissic diorite, dark grey with lineation @ 70°. Various py & po + blue Q.E.		
19014	83 - 93 2% mixed py & po in fine stringers.	10.0	Tr.
19015	93 - 98 3% py in stringers	5.0	Tr.
19016	113 - 114 Bleached breccia.	1.0	Tr.
	145 - 212 Feldspar porphyry, blue quartzeye gabbro, initial contact chilled over a foot. After 156 becomes variously sheared & altered & finer grained.		
19017	167 - 168 Bleached shear @ 70°.	1.0	Tr.
19018	178 - 180 Siliceous zone @ 80°.	2.0	Tr.
	212 - 266 Silicified porphyry, 60% qtz., rest feldspar, light grey contact clear over 3" 1 - 5% py. Still has scattered feldspar phenocrysts & blue Q.E. May be a quartzite. Considerable sericite, could be the sericite schist.		
19019	212 - 217 3% py.	5.0	Tr.
19020	(1 P.P.B. ± 100%) 217 - 227 1% py.	10.0	Tr.
19021	(1 P.P.B. ± 100%) 227 - 232 2% py.	5.0	Tr.
19022	(NIL) 232 - 237 6% py.	5.0	Tr.
19023	(1 t ") 237 - 242 5% py.	5.0	Tr.
19024	(1 t ") 242 - 246 1% py + 1", 6", 2" & ½" Q.V.	4.0	Tr.
19025	(3 t ") 246 - 251 2% py.	5.0	Tr.
19026	(4 t ") 251 - 256 4% py, some Q.V. sheared @ 65°.	5.0	Tr.
19027	(NIL) 256 - 261 5% py, sericitic " " "	5.0	Tr.
19028	(1 t ") 261 - 266 4% py, " " vuggy.	5.0	Tr.
	266 End of Hole.		

HALET, BROADHURST & OGDEN

SEE NO 1 FOR P.P.B.

DIAMOND DRILL LOG

PROPERTY: WAVANO EXPLORATIONS INC.

HOLE NUMBER: 8

LOCATION: CLAIM: KRL - 484480

DIP TESTS

Latitude:	200' N	Dip:	45°	Footage	Reading	Corrected
Departure:	Line 30 W	Depth:	253'	253'		
Elevation:	Swamp + 25'	Commenced:	March 1/83			
Azimuth:	Southwest	Finished:	March 2/83			
		Logged by:	Michael Ogden			

SAMPLE NUMBER	DESCRIPTION	Width Feet	Gold Oz.
	0 - 13.5 Casing.		
	13.5 - 38 Gabbro, sugary grain, very dark gree. A few quartz blobs, various shears & squeezes.		
	38 - 192 Looks like a fine-grain gneissic gabbro or diorite, black to light grey, all @ 30° to core. A few qtz. threads parallel to gneissosity.		
19048	(340 PPB ± 9%) 87.5 - 93 7% ph & py, mostly py @ 30°.	5.5	0.01
19049	(1150 " ± 4%) 93 - 98 10% " " " " "	5.0	0.03
19050	(930 " ± 15%) 109 - 114 6% mostly py.	5.0	0.03
19051	(440 " ± 7%) 114 - 119 8% " " "	5.0	0.02
	119 - 140 A little pyrite.		
19052	140 - 145 Siliceous breccia, some py.	5.0	Tr.
19053	145 - 150 More massive dioritic, tr. py.	5.0	Tr.
19054	150 - 155 3% py in shears.	5.0	Tr.
19055	159 - 161 2% " some silicification.	2.0	Tr.
19056	(7 PPB ± 15%) 182 - 192 7% py " " "	10.0	0.04
	192 - 253 Blue quartzeye dacite, contact very gradational over 20 ft. This last 100 ft. is very oily and hard to read.		
19057	192 - 202 1% py.	10.0	Tr.
19058	216 - 219 2% py.	3.0	Tr.
	230 and on is more massive.		
	253 End of hole.		
SEE HOLE NO 1 FOR PPB EXPLANATION.			

DIAMOND DRILL LOG

PROPERTY: WAVANO EXPLORATIONS INC.

HOLE NUMBER: 9

LOCATION: CLAIM: KRA - 563108

DIP TESTS

Latitude: 1300' S	Dip: 45°	Footage	Reading	Corrected
Departure: Line 0	Depth: 278'	278'		
Elevation: Lake + 4'	Commenced: March 5/83			
Azimuth: Due West	Finished: March 6/83	Logged by: Michael Ogden		

SAMPLE NUMBER	DESCRIPTION	Width Feet	Gold oz.
	0 - 4 Casing.		
19029	4 - 7 Quartz vein @ 70° for 1.5 ft. with sheared rock on each end. 2% py. <i>(6600 PPB31157)</i>	3.0	0.22
19030	7 - 10 Sheared green & grey rock. 1% py. <i>(220 PPB3123)</i>	3.0	0.04
	10 - 278 Typical dacite/diorite porphyry, very dark bluey grey, rice granular, 20% blue quartzeyes & rest ½ & ½. Plagioclase & fine mafics.		
19031	18.0 ½" Q.V. @ 30° in 3" sample	.3	Tr.
19032	25.5 ¼" " " "	.3	Tr.
19033	29 - 36 Basalt dyke @ 45°, 1% py.	7.0	Tr.
19034	41.5 - 47.5 " " @ 60°, 1% py.	6.0	Tr.
19035	51.5 - 55.2 " " @ 50°.	3.7	0.02
	114 - 115 Basalt dyke @ 70° NVM.		
19036	132 - 133 ¼" Q.V. & Q.T. @ 45°.	1.0	Tr.
19037	135.5 - 137 A few qtz. irregular veins.	1.5	Tr.
	155.5 - 159.1 Basalt dyke @ 60°, tr. py.		
19038	197.5 - 198.0 1" siliceous shear @ 90°.	0.5	Tr.
19039	<i>1300 PPB3123</i> 198 - 200 Basalt dyke @ 80°, tr. py. Includes a 1/8" calcite slip.	2.0	0.07
19040	228 1/8" Q.V.	0.3	0.01
19041	254.5 - 256.5 1" Q.V. & ½" Q.V. @ 90°.	2.0	Tr.
	278 End of Hole.		

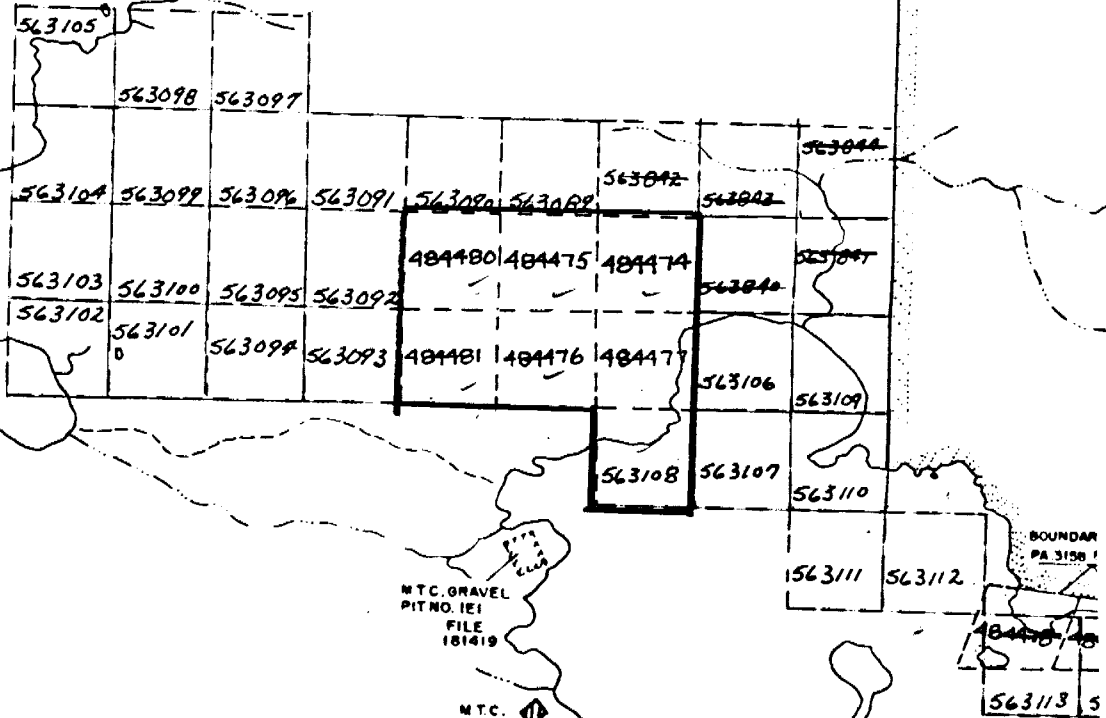
DIAMOND DRILL LOG

PROPERTY: WAVANO EXPLORATIONS INC. **HOLE NUMBER:** 10
LOCATION: CLAIM: KIRL-563108 + ~~563109~~-563107 **DIP TESTS**
Latitude: 1300' South **Dip:** **Footage** **Reading** **Corrected**
Departure: Line 0 **Depth:** 128' **128'**
Elevation: Lake + 4' **Commenced:** March 7/83
Azimuth: East **Finished:** March 7/83 **Logged by:** Michael Ogden

SAMPLE NUMBER	DESCRIPTION	Width Feet	Gold oz.
	0 - 4 Casing.		
	4 - 128 Diorite/dacite porphyry as in No. 9.		
19042	13 1/2" Q.V. @ 30°.	.3	Tr.
19043	34.3 - 35.1 1 1/2" Q.V. & green zone.	.8	Tr.
19044	44 - 48.5 2 Q. veins & silic. zone. Rather vague @ 10°. Q.V. @ 90 & 35, 1% py.	4.5	Tr.
19045	(410 PPB ± 2%) 58.0 - 63.0 Vague silic. zone, 2% py @ 15° to core.	5.0	0.03
19046	(280 " ± 2%) 63.0 - 64.5 Mixed zone of qtz., 3% py.	1.5	0.03
19047	69 - 74 Basalt dyke @ crazy contact, 4% py diss. & in stringers.	5.0	0.02
	108.8 - 125.0 Basalt dyke @ 30°.		
	128 End of Hole.		

MTC
16-2
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GRANITE BAY #21-83



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