

Diamond Drilling

Area

Granite Bay

Report Nº

10

Work performed by: Wavano Explorations Inc.

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

Notes: (1) #21-83

(WAVANO EXPLORATIONS INC.)

HOLE NUMBER: 1

LOCATION:

CLAIM KRL- 484474

DIP TESTS

Latitude:

100 North

Dip: 45⁰

Footage 2581 Reading

Corrected

Departure:

598 West

Depth: 2581

Elevation:

* Baseline + 23* Commenced: Jan. 26/83

Drilled by: Kenora Diamond Drilling

Azimuth.

Grid South

Finished.

Jan 20/83

Michael Orden

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%.		
24548 24549 24550 6021	(70PPB 1 /7%) 16.5 - 20 As above. (/2 - 1/0%) 20 - 25 " "	3.5 5.0 5.0 5.0	0.02 Tr. Tr. Tr. Tr.
	(170 " ± 80")45 - 50 " " , 3% fine ph in irregular stringers & 3% fine py with the ph. (split) (170 " ± 80")45 - 50 " " , 2% ph & py in total plus vague diorite dyke 46.4 - 47.6. Con- tacts chilled & gradation all		Tr.
6024 6025 6026	over ½" to 1" @ 45°. (240 - £30) 50 - 55 Green greywacke as above, 2% py & ph (16 " £20) 55 - 60 Grey & black banded as above, NVM. (340 " £4%) 60 - 61.5 " " 4% ph contact, gradational over 1 ft. +.	5.0 5.0 1.5	0.02 Tr. 0.04
I	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		
6027	& blobs. (40 * ±10%)61.5 - 66.5 As above. This looks like a normal greenstone with scattered zones & bands of quartz, quartz carbonates or quartz	5.0	0.01
6028	epidotes. 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,	4.0	Tr.
6030 6031	pyrrhotite & silicification. 140 - 143 Weak shearing at 65 ⁰ 10% silicification, 2% sulphides 146 - 148 Siliceous shear NVM After 150 rock is grey with vague light-grey banding at 65 ⁰ .	3.0 2.0	Tr. Tr.
6032	170 - 224 Feldspar porphyry with blue scattered quartz eyes. Contact gradational & chilled over 2-3 feet. 177.3 - 180.5 Light green dyke same pheno-	3.2	Tr.
6033	crysts at 70° to core. 224 - 258 As above but only a few scattered phenocrysts 225 - 228 Greenish shear	4.0	Tr.
	258 End of hole.		
	NOTE: MANY SAMPLES WERE RERUN LAB. IN TORONTO. (THE ORIGINAL ASSAYS W JACK BECK OF COUCHENOUR ONT.)	•	X 12AY 13Y
,	THE RERUNS WERE IN PARTS A ONE HSSAY WAS DONE OF THE URIGINA TWO MORE WERE DONE FROM THE RE	134	ILP, AND
	THE FIGURES IN BRACKETS (250 PE AN AVERAGE OF THREE ASSAYS IN PART PLUS THE % VARIATION FROM THAT AVERA THE PURPOSE WAS TO TRY AND ESTAR RELATIONSHIP BETWEEN THE GOLD AND O	PM ± 20 5 1715, GE. 311517	R) ARE IP 131LLION

PERTY:

WAVANO EXPLORATIONS INC.

HOLE NUMBER: 2

LOCATION: CLAIM: KRL-484474

DIP TESTS

Latitude:

100 North

Dip:

45⁰

Footage 1581

Reading

Departure:

550 West

Depth:

158'

Elevation:

Commenced: Jan. 30/83

Drilled by: Kenora Diamond Drilling

Corrected

+ 28.5 ft.

Azimuth:	Grid South	Finished: Jan. 30/83 Logged by: Mich	ael Ogder	n
SAMPLE NUMBER		DESCRIPTION	Width Feet	Gold Oz.
	0 - 3.0	Casing		
	3.0 - 43	Greywacke dark green & grey with vague banding @ 70°.		
6034 6035 6036 6037 6038 6039 6040	(3 PPB ± 60%) (60 " ± 100% (10 " ± 50% (6 " ± 100% (160 " ± 40% (140 " ± 18% (130 " ± 12%)10 - 15 " " 5+ quartz stringers)15 - 20 " " mottled)20 - 25 Darker grey, trace py & ph silic.shear)25.0 - 28.4 " " 1% ph trace py " ")28.4 - 31.0 " " 3% ph 5% py " "	7.0 5.0 5.0 5.0 3.4 2.6 5.0	Tr. Tr. Tr. Tr. Tr. Tr. Tr. Tr.
6041 6042	(200 " ±15%) (85 " ±70%)	36.0 - 41.0 Lighter "still siliceous, 2% py	5.0 5.0	Tr. Tr.
6076	43 - 60 (400 PPB ± 62%)	Basalt 3 - 5 feet of gradational siliceous contact zones 53.0 - 57.5 Siliceous breccia @ 30°, greenish, 3% py	4.5	T/e.
	60 - 82	in 1st foot. Greywacke, dark & light grey banded @ 70° with VLM contacts so gradational as to resemble siliceous shear zone.		
6043 6044 6045 6046	(30 PPB ± 50%) (45 " ± 45%) (1050 " ± 24%) (30 " ± 50%)	965 - 70 VLM 970 - 75 2% sulphides	5.0 5.0 5.0 5.0	Tr. Tr. 0.03 Tr.
	82 - 158	Basalt, dark green, fairly even textured VLM, 80% mafics.		
6047 6048		132 - 137 As above, 2% ph disseminated & in stringers 137 - 142 " " 10% ph, 3% py, " " " " "	5.0 5.0	Tr. 0.03
6049 6050		magnetic 142 - 147 As above but 1% ph 148 - 153 Black & white banded NVM	5.0 5.0	0.01 Tr.
	158	End of hole.		
		END OF HOLE.		

OPERTY:

WAVANO EXPLORATIONS INC.

HOLE NUMBER: 3

LOCATION:

OLAIM: KRL-484474

DIP TESTS

Latitude:

102 North

Dip:

45⁰

Footage 158' Reading Corrected

Departure:

500 West

Depth:

1581

Elevation:

+ 25 ft.

Commenced: Jan. 31/83

Drilled by: Kenora Diamond Drillin

A zimuth.

Grid South

1/83

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 & non magnetic. May be greywacke. 20.0 - 128.5 Gabbro dyke of about 40% hornblende & 60% plagio-clase. 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°.	Feet	0z.
44.0: 2" shear @ 70 ⁰ 83.0: ½" fracture @ 45 ⁰ Final contact vague @ 10 ⁰ - 15 ⁰ . 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. (43 PPB ± 4%) 128.5 - 133.5 2% ph, tr. py @ 50° (470 " ± 2%) 133.5 - 138.5 4% ph, 1½% py, disseminated (200 " ± 25%) 138.5 - 143.5 4% ph, 2% py, 10% quartz in bands 60° (40 " ± 28%) 143.5 - 148.5 4% py, 12% quartz (630 " ± 11%) 148.5 - 153.0 10% py, 15% vague quartz @ 45° (120 " ± 20%) 153 - 158 3% py, 7% quartz, more even textured	5.0 5.0 5.0 5.0 4.5 5.0	Tr. Tr. Tr. 0.01
158 End of hole.		
	ph in stringers & bands parallel to the banding. (43 PPB ± 4%) 128.5 - 133.5 2% ph, tr. py @ 50° (470 " ± 2%) 133.5 - 138.5 4% ph, 1½% py, disseminated (200 " ± 25%) 138.5 - 143.5 4% ph, 2% py, 10% quartz in bands 60° (40 " ± 28%) 143.5 - 148.5 4% py, 12% quartz (630 " ± 1/%) 148.5 - 153.0 10% py, 15% vague quartz @ 45° (120 " ± 20%) 153 - 158 3% py, 7% quartz, more even textured	ph in stringers & bands parallel to the banding. (43 PPB ± 4%) 128.5 - 133.5 2% ph, tr. py @ 50° (470

DPERTY:

WAVANO EXPLORATIONS INC.

HOLE NUMBER: 4

LOCATION:

CLAIM KRL - 484474 484475

DIP TESTS

Latitude:

150 North

45⁰ Dip:

Footage 218

Departure:

797 West

Reading Corrected

Depth:

2181

Elevation:

Commenced: Feb. 3/83

Drilled by: Kenora Diamond Drillin

Azimuth:

Grid South

Finished:

Feb. 4/83

Michael Ogden Logged by:

SAMPLE			Width	Gold
NUMBER		DESCRIPTION	Feet	0z.
	0 - 8 Casing			
	rest mai 45 ⁰ to 6	dark grey-green, about 70% plagioclase, fic with irregular lineation or banding at 500 to core VLM, numerous siliceous rs & a few quartzitic bands, all parallel ation.		
6057	49 -	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.
1	black, m the more	ke, weak iron formation, grey to almost mostly feldspar with up to 15% quartz in e banded portions. Banding up to 1½" thick Thin stringers of magnetic from 111 - 121		
6059 6060 6061 6062 6063 6064 6065		106 2% ph, tr. py 111 Even greywacke VLM 116 Banded again VLM	5.0 5.0 5.0 5.0 5.0 5.0	Tr. Tr. Tr. Tr. Tr. Tr.
6066	(8 * ±25%) 121 - 1	* **	2.0	0.01
	123 - 145 Dacite a	as start of hole, vague banding @ 90 ⁰ .		
	145 - 181 Dark gre gradatio - 60°.	eywacke, weak iron formation contacts onal over 6" to l' as before, banding @ 45 ⁰		
6067 6068		150.5 6% ph, some py 155.0 3% ph, 1% py	5.5 4.5	0.02

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.	
	NOTE:		eldspar porphyry with blue quartzeyes is the n dacite porphyry that covers lots of Sandy	
ı				
-				
	\$ /E	15 How	E Nº 1 FOR P.P.B. EXPLANATION.	

PERTY:

WAVANO EXPLORATIONS INC.

HOLE NUMBER: 5

LOCATION: CLAIM: KRL-484474

DIP TESTS

Latitude:

100'N @ No. 2

Dip:

Vertical

Footage 1591 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: Micha		1
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 ⁰ to core. 9 - 10.5: Weak shear @ 0 - 15 ⁰ . 18.7: ½" shear @ 35 ⁰ .		
		2.0: l" 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.		
6069		36: 1" Q.V. @ 30°. 50 - 51: ½" Q.V. @ 10°, grey + 1% py & ca. 69 - 70 Weak shear @ 15°.	1.0	Tr.
6070 6071		76 - 85 Shear breccia NVM @ 20 ⁰ ±, light green & grey. 76 - 80 80 - 85	4.0 5.0	Tr. 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 6073		144 - 149: 3% py. 149 - 154: 1½% py.	5.0 5.0	Tr. Tr.
	154 - 159	Dacite as before.		
	159	End of hole.		

PERTY:

WAVANO EXPLORATIONS INC.

HOLE NUMBER: 6

LOCATION:

CLAIM: KRL. 484476

DIP TESTS

Latitude:

50' \$

Dip:

45⁰

Footage

Reading

Corrected

Departure:

Line 10 W

Depth:

258'

2581

Elevation:

Base Line

Commenced: Feb. 10/83

Azimuth:

Grid South

Finished:

Logged by: Michael Ogden

Azimuth:	Gria	South	Finished:	Logged by: Micha	iel Ogden	
SAMPLE NUMBER			DESCRIPTION		Width Feet	Gold Oz.
	0	- 45.	2 Casing.			
r	45.2	- 66.	5 Dacite with numerous grey bands @ 61 - 62.8 Vague diorite dyke @ 60 ⁰	i		
	66.5	- 115	Finely, but irregularly banded grey to core.	ywacke 0 60 ⁰		
6074 6075			66.5 - 83 VLM 83 - 88 4% py mostly in stringers 88 - 93 3% " " " " " 93 - 115 Dark grey & almost black tuff @ 70°, 3% py fine,	". closely-banded 10% silicifica-	5.0 5.0	Tr. Tr.
19001 19002 19003			tion or quartz. Probably 95 - 100 3% py, 10% quartz. 100 - 105 3% ", 7% " . 105 - 114 2% ", 7% " .	y a tuff.	5.0 5.0 9.0	Tr. 0.01 Tr.
	115 -	- 126	Light grey rhyolite, trace py, 4% qubanded @ 70°.	uartz still		
19 004 19 005			114 - 116 1" quartz vein = Q.V. @ 3 116 - 126 ½% fine py.	30 ⁰ + py & cp.	2.0	Tr. Tr.
	126 -	- 131	Dark greenish grey tuff as above, 19	% py.		
19006	131 -	- 144	Rhyolitic tuff as above, tr. py. 143 - 146 Contact zone, some brecci	ia, 3% py.	3.0	Tr.
19 007	144 -	- 154	Dark tuff as above, 2% py. 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	o°.		,
	179 -	- 188	Massive blue quartzeye dacite.			
	188 -	- 209	Light grey, bleached dacite, still w but white now, not blue.	vith quartzeyes		
19010	(30PP	13 ± 3%,	188 - 190 3% py.		2.0	Tr.

SAMPLE VMBER	DESCRIPTION	Width Feet	Gold _0z.
9008 9009 9011	(32PPB ± 6%) 190 - 195 3% py. (50 " ± 40%) 195 - 200 5% py, some breccia (70 " ± 21%) 200 - 205 3% py.	5.0 5.0 5.0	Tr. Tr. Tr.
	209 - 258 Dacite massive, 7% bluequartzeyes. A few Q.S. & threads @ various angles. Tr.py.	·	
	258 End of hole.		
I		:	
	SIETE HOLE Nº 1 FOR EXILANATION OF PP13		

ERTY:

WAVANO EXPLORATIONS INC.

HOLE NUMBER: 7

LOCATION: CLAIM: KRL - 4844 80 \$ 81

DIP TESTS

Corrected

Latitude:

125' N

Dip:

45⁰

Footage

Reading

Departure:

Line 32 W

Depth:

2661

2661

Elevation:

Swamp + 12'

Commenced:

Feb. 21/83

Azimuth:

Grid South

Finished:

Feb. 23/83

Logged by: Michael Ogden

Azimuth:	Grid South Finished: rep. 23/83 Logged by: Michael	ei 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.		
19 012 19 013	(Could be 2.0' lost.) 76.0 - 77.5 10% py in masses.	1.5 ? 1.5	Tr. 0.02
	70± - 145 A vague gneissic diorite, dark grey with lineation @ 70°. Various py & po + blue Q.E.		
19014 19015 19016	83 - 93 2% mixed py & po in fine stringers. 93 - 98 3% py in stringers 113 - 114 Bleached breccia.	10.0 5.0 1.0	Tr. Tr. Tr.
	145 - 212 Feldspar porphyry, blue quartzeye gabbro, initial contact chilled over a foot. After 156 becomes variously sheared & altered & finer grained.		
19017 19018	167 - 168 Bleached shear @ 70 ⁰ . 178 - 180 Siliceous zone @ 80 ⁰ .	1.0 2.0	Tr. 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 19020 19021 19022 19023 19024 19025 19026 19027 19028	212 - 217 3% py.	5.0 10.0 5.0 5.0 5.0 5.0 5.0 5.0	Tr.

ERTY:

WAVANO EXPLORATIONS INC.

HOLE NUMBER:

LOCATION: CLAIM: KRL - 484480

DIP TESTS

Latitude:

200' N

Dip:

45⁰

Footage

Reading Corrected

8

Departure:

Line 30 W

Depth:

253'

253'

Elevation:

Swamp + 251

Commenced: March 1/83

Southwest

Azimuth:	Southwest	Finished: March 2/83 Logged by: Mic	hael Ogde	n
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 19049 19050 19051	(340PPB± 9%) (1150 " ± 4%) (930 " ± 15%) (440 " ± 7%)	9 93 - 98 10%"""" " """""""""""""""""""""""""""""	5.5 5.0 5.0 5.0	0.01 0.03 0.03 0.02
19052 19053 19054 19055 19056	(7PPB ±15%)	145 - 150 More massive dioritic, tr. py. 150 - 155 3% py in shears. 159 - 161 2% " some silicification.	5.0 5.0 5.0 2.0 10.0	Tr. Tr. Tr. Tr. 0.04
	192 - 253	Blue quartzeye dacite, contact very gradational over 20 ft. This last 100 ft. is very oily and hard to read.	:	
19 057 19 058		192 - 202 1% py. 216 - 219 2% py.	10.0 3.0	Tr. Tr.
		230 and on is more massive.		
	253 End of 1	hole.		
		·		
	3 BE HOL	ENE / FOR PPB BXPLANATION.		,

ERTY:

WAVANO EXPLORATIONS INC.

HOLE NUMBER: 9

LOCATION:

CLAIM: KRL-563108

DIP TESTS

Latitude:

1300' S

Dip:

45⁰

Footage

Reading

Corrected

Departure:

Line 0

Depth:

2781

2781

Elevation:

Lake + 4'

Commenced:

March 5/83

. طفر بمداله

Due West

Einishad.

March 6/83

Azimuth:	Due West	Finished:	March 6/83	Logged by: Mic	nael Ogde	n
SAMPLE NUMBER		D I	ESCRIPTION		Width Feet	Gold Oz.
	0 - 4	Casing.				
19029	4 - 7 (6600 PPB 1 15	Quartz vein @ 70 Zeach end. 2% py	^O for 1.5 ft. with s!	neared rock on	3.0	0.22
19030	7 - 10 (220 PA3 ± 23)	Sheared green &	grey rock. 1% py.		3.0	0.04
		Typical dacite/d	iorite porphyry, very 0% blue quartzeyes & ne mafics.	/ dark bluey grey, rest ½ & ½.		
19031 19032		25.5	Q.V. @ 30° in 3" sar		.3	Tr. Tr.
19033 19034		29 - 36 Bas 41.5 - 47.5	salt dyke @ 45 ⁰ , 1% p "	by.	7.0	Tr.
19034		51.5 - 55.2	" 0 500, 1% p	у.	6.0 3.7	Tr. 0.02
19036		114 - 115 Bas 132 - 133 ¼"	salt dyke @ 70 ⁰ NVM. Q.V. & Q.T. @ 45 ⁰ .		1.0	Tr.
19037		135.5 - 137 A	few qtz. irregular ve salt dyke 0 60°, tr.	eins.	1.5	Tr.
19038 19039	1300 PPB 1 23%	197.5 - 198.0 1"	salt dyke e 60 , tr. siliceous shear 0 90 salt dyke 0 80°, tr.)°.	0.5 2.0	Tr.
	75007781237	Inc	cludes a 1/8" calcite			0.07
19040 19041		228 1/8 254.5 - 256.5 1"	8" Q.V. Q.V. & ½" Q.V. @ 90 ⁰		0.3 2.0	0.01 Tr.
ţ	278	End of Hole.				
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						,

ERTY:

WAVANO EXPLORATIONS INC.

HOLE NUMBER: 10

LOCATION:

CLAIM: KIRL - 563108 + 563100 563107

DIP TESTS

Latitude:

1300' South

Dip:

Footage

Reading

Corrected

Departure:

Line O

Depth:

1281

1281

Elevation:

Lake + 41

Commenced: March 7/83

Azimuth:

Fast

Finished:

March 7/83

Logged by: Michael Ogden

Azimuth:	East	Finished:	March 7/83	Logged by: Micha	el Ogden	1
SAMPLE NUMBER		DES	CRIPTION		Width Feet	Gold oz.
	0 - 4 Casing.					
	4 - 128 Diorite/da		_			,
19042 19043 19044		5.1 1½" 8.5 2 Q. Rath	N.V. @ 30 ⁰ . Q.V. & green zone. veins & silic. zone der vague @ 10 ⁰ . Q.V.	· @ 90 & 35,	.3 .8 4.5	Tr. Tr. Tr.
19045 19046 19047		4.5 Mixe 4 Basa	oy. We silic. zone, 2% py ed zone of qtz., 3% p Walt dyke @ crazy cont S. & in stringers.	y.	5.0 1.5 5.0	0.03 0.03 0.02
	108.8 - 12		alt dyke @ 30°.			
	128 End of Hol	e.				

