

Country		Canada		VENCAN GOLD Corporation																																	
PROJECT		Genoa Township Properties-Swayze Area Ontario				Grid Co ordinates (UTM) final Diff. GPS +/- 1m				HOLE ID #		VG-06-01																									
HOLE ID #		VG-06-01		Drill Start Date		June 14, 2006		Northing		5298911.84		Datum		NAD 83		HQ From (m)		0.00		To (m)		7.00		Elevation (m)		394.27											
Logged By:		C. aussant		Drill Finish Date		June 15, 2006		Easting		410356.01		zone		17		NQ From (m)		7.00		To (m)		110.00		Base of Oxidation													
up-Dated		Collar		Depth (m)		0.00		Azim. °		-45.0		Drill Company		Brady Brothers, Timmins, Canada				diam.		HQ 6.35 cm		NQ 4.76 cm <th colspan="2">BQ cm</th> <th colspan="2">Comments:</th>		BQ cm		Comments:											
		Reflex		17.0		0.30		-45.2																													
		Reflex		68.0		2.30		-43.7																													
		Reflex		110.0		3.10		-42.9																													
Country		Canada		HOLE ID #		VG-06-01		STRUCTURE																													
MAJOR LITHOLOGY				Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS								STRUCTURE			ASSAY RESULTS														
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten. MS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m)	To (m)	Interval (m)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters	
0.00	7.00	NR																																			
7.00	18.65	MAT																																			
																									5001	17.15	18.65	1.50	3	1.1	0.0148	0.056	0.0835				
18.65	19.25	QFP																							5002	18.65	19.25	0.60	Nil	0.2	0.0002	0.0247	0.114				
19.25	20.35	MAT							19.25	20.25	SILI	S	19.25	20.35			2			0.5					5003	19.25	20.35	1.10	Nil	1.2	0.0177	0.721	2.86	0.35	1.55	6.05	
20.35	20.95	QFP																							5004	20.35	20.95	0.60	Nil	0.3	0.0003	0.096	0.0234				
20.95	22.50	BRX							20.95	22.50	SILI	S	20.95	22.50		0.5	1			0.5			20.95	CTC	45	5005	20.95	22.50	1.55	Nil	0.7	0.016	0.464	2.16			
22.50	24.40	MAT																				21.10	VNOZ	40	5006	22.50	23.10	0.60	Nil	0.1	0.0016	0.0064	0.0422				
																									5007	23.10	24.40	1.30	Nil	0.4	0.013	0.0413	0.057				
24.40	25.30	BRX							24.40	25.30	SILI	S	24.40	25.30		1	1								5008	24.40	25.30	0.90	7	1.6	0.0431	0.538	3.05				
																									5009	25.30	25.90	0.60	Nil	0.2	0.0149	0.0285	0.0684				
25.30	25.90	MAT																							5010	25.90	27.20	1.30	Nil	0.1	0.0011	0.0012	0.007				
25.90	28.50	QFP																							5011	27.20	28.50	1.30	Nil	0.1	0.0009	0.0001	0.0026				
28.50	35.55	MAT																																			
35.55	38.40	FELT																							5012	35.55	37.00	1.45	Nil	0.2	0.0115	0.0001	0.0058				
																									5013	37.00	38.40	1.40	Nil	0.2	0.0109	0.001	0.0161				

Country		Canada				Subsidiary Lithology				Alteration		HOLE ID #	VG-06-01										STRUCTURE			ASSAY RESULTS															
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration		MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS																	
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten MS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters					
38.40	55.20	MAT																																							
55.20	59.95	QFP																																							
59.95	61.60	MAT																																							
61.60	62.90	QFP																																							
62.90	72.90	MAT																																							
72.90	73.90	QFP																																							
73.90	80.30	MAT																																							
80.30	81.75	QFP																																							
81.75	82.60	MAT																																							

Country		Canada								HOLE ID #				VG-06-01																									
MAJOR LITHOLOGY					Subsidiary Lithology					Alteration				MINERALIZATION & ACCESSORY MINERALS								STRUCTURE			ASSAY RESULTS														
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Intens	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Pb %	Zn %	Interval Meters			
82.60	83.55	QFP																																					
83.55	87.80	MAT																																					
87.80	88.15	QFP																																					
88.15	110.00	MAT																																					

Country	Canada				Subsidiary Lithology				HOLE ID #		VG-06-02										STRUCTURE		ASSAY RESULTS																						
MAJOR LITHOLOGY								ALTERATION								MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS																
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten. WMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Pb %	Zn %	Interval Meters									
26.40	37.80	META											26.40	28.25	5						2																								
37.80	39.25	BIF																																											
39.25	39.90	META																																											
39.90	40.20	BIF																																											
40.20	42.90	META																																											
42.90	52.60	BIF																																											
52.60	56.00	META																																											

Country	Canada																	VENCAN GOLD Corporation																								
PROJECT	Genoa Township Properties-Swayze Area Ontario										Grid Co ordinates (UTM) final Diff. GPS +/- 1m							HOLE ID #		VG-06-03																						
HOLE ID #	VG-06-03			Drill Start Date	June 17, 2006	Northing	5298579.95	Datum	NAD 83	HQ	From (m)	0.00	To (m)	6.00	Elevation (m)	428.05																										
Logged By:	C. Aussant			Drill Finish Date	June 19, 2006	Easting	409921.58	zone	17	NQ	From (m)	6.00	To (m)	131.00	Base of Oxidation																											
up-Dated		Collar	350.00	Incl. °	-45.0	Drill Company:	Bradly Brothers, Timmins, Canada				diam.	HQ 6.35 cm	NQ 4.76 cm	BQ cm	Comments:																											
		Reflex	17.0	Azm. °	349.80																																					
		Reflex	110.0		-44.7																																					
Country	Canada																	VENCAN GOLD Corporation																								
MAJOR LITHOLOGY	Subsidiary Lithology							Alteration										MINERALIZATION & ACCESSORY MINERALS										STRUCTURE					ASSAY RESULTS									
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten. WMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters						
0.00	6.00	NR																																								
6.00	25.40	FELT											8.70	11.55	<1				<1				6.20	FOL	55																	
stretched pale grey felsic lapilli fragments in a dark green chloritic garniferous matrix																																										
garnets to 10mm in size 10% garnets																																										
lapilli stretched along foliation																																										
lapilli variable in size to 4cm wide across the entire core																																										
groundmass disseminated with fine Py or Py clots, occasional Po & Po stringers or concentrations, occasional Py concentrations																																										
sulphide content variable overall generally <1%																																										
11.55-11.65 quartz flooded																																										
													11.76	12.05				30	1		3		11.90	FOL	45	5044	11.55	12.70	1.15	17	3.3	0.118	2.42	3.79	2.42	3.79	1.15					
clots along calcareous stringer fracture filling																																										
12.35-12.7 core broken, section containing several quartz veins																																										
													12.70	16.50	<1				<1			12.50	VNOZ	30																		
19.3-21.7 numerous quartz-carbonate filled irregular oriented fractures																																										
													16.50	19.30	1							14.50	FOL	55																		
pink-orange alteration along stringer margins																																										
													22.00	25.40	1																											
21.9-22.0 BRX core broken obscure contacts																																										
25.40	27.55	MAFD																				25.40	CTC	55																		
massive, aphanetic, very sharp contacts, very weakly magnetic																																										
lower contact core broken																																										
27.55	47.95	FELT																																								
same as from 6-25.4 meters																																										
27.55-30.1 galena blebs occurring along widely spaced chloritic fractures																																										
fractures irregularly oriented																																										
33.15 sphalerite/galena along irregular fracture																																										
27.55- gradual appearance of garnets within the pale grey felsic lapilli fragments																																										
41.3-43.0 widely spaced 1 to 2mm beige chert beds																																										

Country		Canada				Subsidiary Lithology				Alteration				HOLE ID #	VG-06-03										ASSAY RESULTS													
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS												
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten %	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Pb %	Zn %	Interval Meters		
COMMENTS																																						
after 42.2 gradual decrease in intensity of garnets																																						
47.95	60.15	IF											47.95	48.50	10		4		80	1			47.95	CTC	65	5047	47.95	48.50	0.55	31	3.7	0.0275	1.52	2.85	0.37	1.33	2.75	
massive, magnetite rich iron formation with Py/Po stringer concentrations																																						
total Py/Po content generally about 30 %																																						
contacts very sharp; compositional banding weakly crenulated																																						
47.95-48.5 sphalerite & galena associated with irregular chlorite/calcite																																						
									49.20	55.10	20		tr	10	60	tr						51.00	FOL	60	5051	50.70	52.20	1.50	62	1.1	0.0037	0.0181	0.0781					
stringers																																						
50.3 irregular sphalerite rich stringer																																						
54.35 galena/sphalerite stringers over 5cm																																						
55.1-55.9 numerous sphalerite enriched bands associated with quartz/																																						
									55.10	55.90	25		5	2	60	<1									5055	55.90	57.40	1.50	93	0.7	0.006	0.0345	0.0922					
carbonate stringers																																						
									55.90	60.15	25			5	65										5056	57.40	58.90	1.50	75	0.8	0.0032	0.0052	0.0352					
55.8 galena blebs																																						
60.15	80.50	META							60.15	60.50	1														5058	60.15	61.15	1.00	27	2.8	0.0837	0.785	2.23	0.79	2.23	1.00		
Greywacke massive																																						
60.5-61.15 sphalerite enriched bands with galena blebs, sphalerite																																						
									60.50	61.15	3	<1	4					1																				
concentrations approximately 10cm wide																																						
61.15 onwards massive, medium grey fine grained, widely scattered																																						
intervals containing very small garnets, minor chlorite/carbonate																																						
fracture filling, fractures randomly oriented																																						
76.1-78.2 well foliated, tr Py, weak sericite alteration																																						
75.4-75.7 BRX																																						
80.0-80.5 chloritic core broken																																						
																						77.50	FOL	50														
80.2-80.5 follow a galena vein encompassing 1/4 of the width of the core																																						
80.50	81.95	BIF							80.50	81.95	tr	2	5						1						5061	80.50	81.95	1.45	31	7.2	0.246	1.87	2.81					
moderately well compositionally banded, numerous quartz & quartz/																																						
carbonate stringers & veinlets, irregularly oriented, frequent sphalerite																																						
rich stringers generally parallel to banding containing occasional galena																																						
rich stringers & chalcopryite rich concentrations also paralleling foiliation/																																						
banding																																						
81.95	85.45	META							85.95	86.25		<1	5					<1																				
massive, frequent carbonate stringers randomly oriented, minor garnets																																						
85.45	86.25	QTZ																				85.45	CTC	50	5062	85.45	86.25	0.80	3	3.2	0.042	2.32	2.49	2.32	2.49	0.80		
numerous quartz veins with sphalerite rich concentrated bands 1 to 4cm																																						
wide along the margins of the quartz veins, occasionally narrow																																						
chalcopryite stringer concentrations and minor galena along fractures																																						
																						85.50	VNQP	55	5063	86.25	86.70	0.45	Nil	0.4	0.0019	0.23	0.0663					
sections contains 80% quartz																																						
86.25	86.70	META																				85.50	VNSP	55	5066	86.70	88.10	1.40	10	10	0.243	2.28	4.54	2.28	4.54	1.40		
numerous chlorite filled fractures, core highly broken																																						
86.70	96.70	BIF							86.70	88.10	1	2	4	1					1						5068	91.10	92.60	1.50	Nil	0.1	0.0111	0.0042	0.0203					
BANDED IRON FORMATION																																						

Country		Canada								HOLE ID #		VG-06-03																															
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS								STRUCTURE			ASSAY RESULTS																			
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten %	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Mtn. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Pb %	Zn %	Interval Meters							
										88.10				96.70		2	tr								5069	92.60	94.10	1.50	7	0.1	0.0118	0.0015	0.0239										
																									5070	94.10	95.60	1.50	Nil	0.4	0.011	0.0004	0.0066										
																									5071	95.60	96.70	1.10	10	0.5	0.028	0.0007	0.0141										
96.70	105.60	META																																									
105.60	121.65	BIF								105.60			121.65		<1	tr		20																									
121.65	131.00	META																																									

Country	Canada		VENCAN GOLD Corporation																																									
PROJECT	Genoa Township Properties-Swayze Area Ontario					Grid Co ordinates (UTM) final Diff. GPS +/- 1m						HOLE ID #		VG-06-04																														
HOLE ID #	VG-06-04		Drill Start Date	June 19,2006		Northing	5298550.42			Datum	NAD 83		HQ	From (m)		0.00		To (m)	4.00		Elevation (m)			426.72																				
Logged By:	C. Aussant		Drill Finish Date	June 22,2006		Easting		409923.70			zone	17		NQ	From (m)		4.00		To (m)	173.00			Base of Oxidation																					
up-Dated		Collar	Depth (m)	Azm. °	Incl. °	Drill Company: Brady Brothers, Timmins,Canada						diam.	HQ 6.35 cm		NQ 4.76 cm		BQ			TD m.			173.00			Comments:																		
		Reflex	7.0	356.60	-44.8																																							
		Reflex	173.0	356.20	-44.7																																							
Country	Canada		VENCAN GOLD Corporation																																									
MAJOR LITHOLOGY	Subsidiary Lithology							Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS																			
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten. WMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters								
0.00	4.00	NR																																										
4.00	4.30	FET																																										
4.30	5.90	FELT																																										
5.90	6.90	FET																				6.00	BAN	55																				
6.90	7.30	FELT																																										
7.30	12.50	FET							7.30	12.50	SILI	M										9.00	BAN	60																				
									7.30	12.50	SRCT	W										11.00	BAN	60																				
12.50	16.20	FELT																																										
16.20	21.30	FET							16.20	21.30	SRCT	W										16.50	BAN	65																				
																							20.00	BAN	58																			
21.30	22.50	MAFD																																										
22.50	49.4	FET							22.50		SRCT	W										22.50	CTC	55																				
																							24.00	BAN	65																			
																							25.00	BAN	50																			
																							29.00	BAN	50																			
																							32.00	BAN	50																			

Country		Canada							HOLE ID #		VG-06-04																												
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS							STRUCTURE			ASSAY RESULTS																
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt. Type	Inten. WMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m)	To (m)	Interval (m)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters			
135.40	136.60	META											135.40	136.60	mn	mn	mn				2				5113	137.50	139.25	1.75	3	0.5	0.0107	0.212	0.615						
																									5114	139.25	140.25	1.00	45	12	0.168	1.33	3.72						
																									5115	140.25	141.30	1.05	10	0.4	0.008	0.211	0.266						
																									5116	141.30	142.40	1.10	Nil	0.7	0.0062	0.0273	0.0908						
136.60	149.00	BIF											136.60	137.50			<1		?						5117	142.40	143.70	1.30	3	4.5	0.0768	0.626	1.75						
																									5118	143.70	145.30	1.60	3	1.3	0.0137	0.372	0.932						
																									5119	145.30	147.00	1.70	7	2	0.0216	0.173	0.538						
																									5121	147.00	148.00	1.00	21	7.2	0.0564	0.518	1.58						
																									5122	148.00	149.00	1.00	10	1.9	0.0147	0.322	0.593						
													137.50	139.25	tr		<1		tr	?																			
																						138.00	BAN	55															
													139.25	140.25	3	<1	5	10	?				139.60	BAN	40														
													140.25	142.40	tr		<1	<1	?	tr						140.40	BAN	40											
																										140.70	BAN	45											
																										141.50	BAN	30											
													142.40	143.70	1	2	4	10	?	<1						142.50	BAN	40											
																										142.90	BAN	5											
													143.7	147.00	tr	tr	2	tr	?	tr							143.60	BAN	0										
													147.00	149.00	3	mn	2	10	?								143.80	BAN	45										
																											144.00	BAN	50										
																											145.80	BAN	50										
																											146.60	BAN	50										
																											147.10	BAN	50										

Country		Canada										HOLE ID #		VG-06-04																									
MAJOR LITHOLOGY					Subsidiary Lithology					Alteration				MINERALIZATION & ACCESSORY MINERALS						STRUCTURE			ASSAY RESULTS																
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt. Type	Inten. WMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters			
149.00	169.00	META																																					
169.00	171.60	QFP																																					
171.60	173.00	META																																					

Country		Canada										VENCAN GOLD Corporation																												
PROJECT		Genoa Township Properties-Swayze Area Ontario										Grid Co ordinates (UTM) final Diff. GPS +/- 1m										HOLE ID #		VG-06-05																
HOLE ID #		Drill Start Date		June 22,2006		Northing		5298519.52		Datum		NAD 83		HQ		From (m)		0.00		To (m)		4.00		Elevation (m)		421.52														
Logged By:		C. Aussant		Depth (m)		Azim. °		Incl. °		Elevation		421.52		BQ		From (m)		4.00		To (m)		197.00		Base of Oxidation																
up-Dated		Collar		360.00		-45.0		Drill Company: Brady Brothers, Timmins,Canada										diam.		HQ 6.35 cm		NQ 4.76 cm		BQ cm		Comments:														
		Reflex		17.0		358.10		-45.0																																
		Reflex		89.0				-43.6																																
		Reflex		197.0		358.80		-43.1																																
Country		Canada																				HOLE ID #		VG-06-05																
MAJOR LITHOLOGY					Subsidiary Lithology					Alteration					MINERALIZATION & ACCESSORY MINERALS					STRUCTURE			ASSAY RESULTS																	
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten. MS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Pb %	Zn %	Interval Meters				
0.00	4.00	NR																																						
4.00	5.70	FET							4.00	5.70	SRCT	M											4.50	FOL	55															
5.70	6.90	MAFD																					5.70	CTC	35															
6.90	21.00	FET							6.90	21.00	SRCT	M																												
					10.20	10.55	MAFD																18.00	FOL	55															
21.00	25.10	FELT							21.00	25.10	CHLR	M																												
																							23.00	FOL	55															
25.10	29.60	FET							25.10	29.60	SRCT	M																												
																							29.00	FOL	55															
29.60	42.90	FELT							29.60	42.90	CHLR	M											29.60	CTC	45															
																							30.00	FOL	45															
																							32.00	FOL	47															
																							40.00	FOL	50															
42.90	43.50	FET							42.90	43.50	SRCT	W																												
43.50	46.60	FELT							43.50	46.60	CHLR	M																												
46.60	47.75	FET							46.60	47.75	SRCT	W																												
47.75	48.20	FELT							47.75	48.20	CHLR	M																												
48.20	52.50	FET							48.20	52.50	SRCT	M																												
																							50.00	FOL	55															
																							52.30	FOL	55															
52.50	53.65	QFP																																						

Country		Canada					Subsidiary Lithology				HOLE ID #				VG-06-05										ASSAY RESULTS															
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS														
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten.	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Pb %	Zn %	Interval Meters				
COMMENTS																																								
																							53.65	CTC	35															
53.65	55.95	FET																					55.50	FOL	45															
55.95	59.15	FELT																					58.50	FOL	50															
59.15	63.45	FET																					60.00	FOL	50															
																							62.20	FOL	45															
63.45	64.10	MAFD												63.45	64.10	1							64.10	CTC	75															
64.10	66.50	FET																					64.90	FOL	45															
																							66.30	FOL	30															
																							66.50	CTC	50															
66.50	67.00	MAFD												66.50	67.00	1							67.00	CTC	30															
67.00	67.85	FET																					67.80	FOL	20															
																							67.85	CTC	50															
67.85	69.25	MAFD												67.85	69.25																									
																							69.40	FOL	30															
																							71.00	FOL	70															
69.25	89.10	FET																																						
																							76.80	FOL	70															
																							79.90	FOL	60															
																							82.80	FOL	55															
																							86.00	FOL	53															

Country		Canada								HOLE ID #				VG-06-05																								
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS								STRUCTURE			ASSAY RESULTS														
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten.	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Pb %	Zn %	Interval Meters		
177.60	182.10	META											177.60	179.80	2	mn	2	1		<1		179.90	FOL	55														
182.10	188.90	MAFD							182.10	184.80	CHLR	M																										
188.90	197.00	META																																				

Country		Canada		VENCAN GOLD Corporation																																			
PROJECT		Genoa Township Properties-Swayze Area Ontario								Grid Co ordinates (UTM) final Diff. GPS +/- 1m				HOLE ID #		VG-06-06																							
HOLE ID #		VG-06-06		Drill Start Date		June 25, 2006		Northing		5298581.95		Datum		NAD 83		HQ		From (m)		0.00		To (m)		4.00		Elevation (m)		427.08											
Logged By:		C. Aussant		Drill Finish Date		June 26, 2006		Easting		409872.24		zone		17		NQ		From (m)		4.00		To (m)		122.00		Base of Oxidation													
up-Dated		Collar		Depth (m)		355.00		Incl. °		-45.0		Drill Company:		Brady Brothers, Timmins, Canada		diam.		HQ 6.35 cm		NQ 4.76 cm		BQ cm		Comments:															
		Reflex		17.0				-45.0																															
		Reflex		122.0		355.40		-43.9																															
Country		Canada		HOLE ID # VG-06-06																																			
MAJOR LITHOLOGY				Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS														
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten. MMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters			
0.00	4.00	NR																																					
4.00	7.80	FET																																					
7.80	13.30	FELT																																					
13.30	15.80	IND																																					
15.80	30.90	FELT																																					
30.90	35.60	QFP																																					

Country					Canada				Subsidiary Lithology				HOLE ID #				VG-06-06										STRUCTURE			ASSAY RESULTS																			
MAJOR LITHOLOGY									Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS																							
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten WMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters													
54.15	68.40	META																																															
68.40	70.50	BIF																																															
70.50	74.00	META																																															
74.00	81.00	BIF																																															
81.00	91.90	MAFD																																															
97.20	111.50	BIF																																															

Country		Canada							HOLE ID #				VG-06-06																											
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS														
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten WMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters				
																										5191	99.30	100.60	1.30	24	0.2	0.0125	0.0001	0.0036						
																							99.00	FOL	50	5192	100.60	101.80	1.20	34	1.6	0.0764	0.0015	0.221						
																									5193	101.80	102.80	1.00	14	0.2	0.0105	0.0001	0.0172							
													99.30	101.80	tr	<1		10	?						5194	102.80	103.90	1.10	7	0.1	0.0041	0.0001	0.0043							
																									5195	103.90	104.90	1.00	27	2.8	0.059	0.532	1.71	0.53	1.71	1.00				
																									5196	104.90	106.40	1.50	24	0.8	0.011	0.0247	0.0438							
													101.80	103.90				1	?				102.00	FOL	55	5197	106.40	107.90	1.50	7	0.3	0.007	0.001	0.0057						
																									5198	107.90	109.60	1.70	10	0.2	0.0113	0.0002	0.0117							
													103.90	104.90	tr	1	2	5	?						5199	109.60	110.60	1.00	10	0.2	0.029	0.0018	0.0633							
																									5201	110.60	111.50	0.90	14	0.7	0.0612	0.0009	0.0636							
													104.90	109.60	tr				mn	?			105.10	FOL	55															
111.50	122.00	META																																						
													120.50	121.00				tr			tr					5202	120.50	122.00	1.50	10	0.4	0.0108	0.072	0.258						

Country		Canada				Subsidiary Lithology				Alteration		HOLE ID #		VG-06-07										STRUCTURE			ASSAY RESULTS													
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS														
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Instr	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters				
42.70	45.00	FELT							42.70	45.00	CHLR	S											44.00	FOL	50															
																							45.00	CTC	55															
45.00	51.60	FET																																						
51.60	51.85	MAFD																				51.60	CTC	55																
51.85	53.20	FET																																						
53.20	54.50	MAFD																				53.20	CTC	45																
54.50	54.82	FET																																						
54.82	54.86	MAFD																				54.86	CTC	65																
54.86	55.38	MAFD (2)																																						
55.38	55.44	MAFD																				55.38	CTC	50																
55.44	82.85	FET																				58.00	FOL	55																
																						61.00	FOL	53																
																						66.00	FOL	55																
																						72.00	FOL	55																
82.85	91.30	FELT							82.85	91.30	CHLR	M										78.00	FOL	47																
																						79.40	FOL	45																
																						81.40	FOL	35																
														82.85	83.00	4						tr																		
														83.00	86.80	mn							81.60	FOL	43															
																							82.80	FOL	47															

Country		Canada				Subsidiary Lithology				HOLE ID #				VG-06-07								ASSAY RESULTS															
MAJOR LITHOLOGY					Alteration				MINERALIZATION & ACCESSORY MINERALS								STRUCTURE			ASSAY RESULTS																	
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten WMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters	
													123.30	126.70	30		2	40	?	tr																	
				123.3-132.1 sulphide rich IRON FORMATION																																	
				magnetic, convoluted sulphide banding, small scale folding, frequent																																	
				multidirectional fractures, occasional narrow sphalerite enriched bands																																	
				associated with microfractures sphalerite lined with trace galena																																	
				occasional chloritic narrow intervals																																	
				124.6-124.75 chloritic, non magnetic																																	
				126.7-127.3 frequent chert bands, decrease in sulphide content																																	
				127.3-131.3 massive iron formation, occasional narrow chert beds																																	
				131.3-132.1 progressive decrease in sulphide content, frequent irregular																																	
				chert clasts																																	
				131.85-132.1 extensive quartz flooding																																	
				132.1 very sharp contact perpendicular to CA, contact marked by																																	
				quartz flood/vein																																	
132.10	138.00	META							132.10	132.90	CHLR	M																									
				massive greywacke, weakly chloritic, sections weakly biotitic																																	
				132.1-132.9 medium grey-green scatterered garnets																																	
				132.9-133.6 silicified, pale to light grey cherty section																																	
				133.6-138.0 massive, weakly to moderately chloritic, scattered																																	
				multidirectional calcite filled microfractures																																	
138.00	139.75	MAFD							138.00	139.75	CHLR	M												134.00	FOL	55											
				massive medium grey green, aphanetic, chloritic																																	
				138.0 contact sharp but irregular lined by a calcite stringer																																	
				139.75 contact at 50° to CA lined with a calcite stringer																																	
				139.25 a 1x3cm granodiorite inclusion with resorbed edges																																	
139.75	155.60	META																																			
				massive greywacke, mottled medium to dark green wit the colour index																																	
				gradually decreasing																																	
				139.75-143.5 chloritic, medium to dark green, occasional chlorite																																	
				clots																																	
				143.5-148.8 massive, medium grey-green, sectiona brownish tinge,																																	
				weakly chloritic, weakly biotitic in scetions giving core a brownich hue																																	
				gradual decrease in colour index																																	
				148.8-149.9 narrow chert beds, weakly siliceous, trace to minor																																	
				disseminated Py, light grey to medium green-grey																																	
				149.9-151.3 weakly siliceous, occaional quartz flooded sections, minor																																	
				garnets, disseminated Py/Po, minor stringers & concentrations Po																																	

Country					Canada				Subsidiary Lithology				HOLE ID #				VG-06-07										Depth	Structure	Structure	ASSAY RESULTS										Pb	Zn	Interval
MAJOR LITHOLOGY									Alteration				MINERALIZATION & ACCESSORY MINERALS																													
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters						
188.05	194.00	META																																								

Country		VENCAN GOLD Corporation																																							
Canada		Genoa Township Properties-Swayze Area Ontario										Grid Co ordinates (UTM) final Diff. GPS +/- 1m																													
PROJECT		Genoa Township Properties-Swayze Area Ontario										HOLE ID # VG-06-08																													
HOLE ID #		Drill Start Date		July 5,2006		Northing		5298487.11		Datum		NAD 83		HQ		From (m)		0.00		To (m)		4.00		Elevation (m)		424.30															
Logged By:		C. Aussant		Depth (m)		Azim. °		Incl. °		Elevation		424.30		BQ		From (m)		4.00		To (m)		227.00		Base of Oxidation																	
up-Dated		Collar		355.00		-45.0		Drill Company: Brady Brothers, Timmins,Canada										diam.		HQ 6.35 cm		NQ 4.76 cm		BQ cm		Comments:															
		Reflex		17		352.70		-45.3																																	
		Reflex		101				-47.3																																	
		Reflex		227		354.60		-43.0																																	
Country		Canada										HOLE ID # VG-06-08																													
MAJOR LITHOLOGY					Subsidiary Lithology					Alteration					MINERALIZATION & ACCESSORY MINERALS					STRUCTURE			ASSAY RESULTS																		
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten. WMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters					
0.00	4.00	NR																																							
4.00	6.00	MFLO																																							
6.00	9.30	FET							6.00	9.30	SRCT	W										8.00	FOL	50																	
9.30	13.95	FELT							9.30	13.95	CHLR	W										10.00	FOL	50																	
13.95	14.80	DIOR																				14.80	CTC	55																	
14.80	21.50	FELT							14.80	17.90	CHLR	W																													
																						16.80	FOL	55																	
									17.90	21.30	CHLR	M																													
21.50	50.90	FET							21.50	50.30	SRCT	W										23.00	FOL	60																	

Country		Canada				Subsidiary Lithology				Alteration				HOLE ID #	VG-06-08										STRUCTURE			ASSAY RESULTS												
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS														
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters				
70.00	77.20	FELT							70.00	77.20	CHLR	S										70.00	CTC	20																
																						71.00	FOL	45																
																						74.00	FOL	50																
																						74.00	FOL	55																
77.20	88.70	FET							77.20	88.70	SRCT	W																												
																						77.40	FOL	60																
																						76.70	FOL	55																
																						80.00	FOL	50																
																						81.00	FOL	50																
																						85.00	CTC	60																
					85.00	85.40	MAFD															85.40	CTC	45																
88.70	90.20	QFP																				88.70	CTC	55																
90.20	97.20	FET																				90.20	CTC	35																
																						90.30	FOL	55																
																						91.80	FOL	50																
																						91.95	VNQZ	50																
					96.70	96.80	MAFD															96.70	CTC	45																
97.20	98.50	FELT							97.20	98.50	CHLR	M																												
																						98.30	FOL	60																
98.50	106.20	FET							98.50	106.20	SRCT	W										98.50	VNQZ	60																
																						104.00	FOL	65																
																						104.10	VNQZ	60																

Country	Canada								HOLE ID #		VG-06-08																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
MAJOR LITHOLOGY					Subsidiary Lithology																			ASSAY RESULTS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	Alteration				MINERALIZATION & ACCESSORY MINERALS							STRUCTURE			Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
COMMENTS									From (m)	To (m)	Alt Type	Inten. WMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															

Country	Canada								HOLE ID #				VG-06-08																								
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS								STRUCTURE			ASSAY RESULTS													
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten WMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters	
									165.20	171.20	CHLR	M																									
									165.2-171.2 massive variable chlorite content, narrow intervals very chloritic medium to dark green, generally moderately chloritic with frequent multidirectional carbonate filled fractures																												
									168.3-169.5 widely scattered multidirectional calcite/sphalerite filled microfractures																												
									168.9 Cpy clots along a calcite filled fracture																												
									171.2- 179 massive, medium grey-green occasional calcite fracture fill scattered chlorite clots (small)																												
									176.9-177.4 dark grey-green, chloritic interval, very sharp distinct lithological contacts																												
									179.0-181.0 core brownish tinge due to appearance of weakly biotitic bands																												
181.00	183.25	BIF								181.00	183.25			tr	tr	tr	mn					182.00	FOL	60	5257	181.00	182.50	1.50	3	0.1	0.0049	0.0017	0.0128				
									as stringers or clots along bedding planes, size of sulphide rich bands increasing downhole, section magnetic only where Po stringers occur at 182.6m trace Cpy as small clots associated with Po enriched nabds																												
									183.2-183.25 sphalerite blebs associated with calcite filled fractures and as disseminations within the surrounding chloritic greywacke																												
183.25	185.96	META																																			
									massive, moderately well foliated, light to medium grey, trace disseminated Py, occasional multidirectional quartz filled fractures																												
185.96	187.76	BIF								185.96	187.76			2	1	<1	10					185.96	CTC	65	5259	185.96	187.76	1.80	Nil	0.9	0.0468	0.0335	0.149				
									cherty, very well foliated frequent quartz veinlets parallel to foliation; frequent Po & Po/Py sulphide stringers parallel to foliation, scattered Cpy stringers & blebs (small) & occasional sphalerite stringers & blebs (small) Cpy occurs associated with Po concentrated bands & along multidirectional microfractures; sphalerite occurs along multidirectional microfractures; sphalerite occurs along narrow bands chloritic with very small garnets, unit moderately magnetic very sharp contacts defined by magnetism & sulphide concentrations																												
187.76	191.00	META																				189.00	FOL	65													
									massive medium to darl grey, chloritic, colour index & chloritization increasing downhole; occational calcite filled multidirectional microfractures intensity increasing downhole, chlorite clots define a weak foliation at 65 ° to CA																												

Country		Canada							HOLE ID #				VG-06-08																											
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS														
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt. Type	Inten. WMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters				
218.00	227.00	META																																						

Country		Canada			Subsidiary Lithology				Alteration				HOLE ID #		VG-06-09										STRUCTURE			ASSAY RESULTS												
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				HOLE ID #		MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS												
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten. WMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Cu %	Pb %	Zn %	Interval Meters			
46.30	52.30	FET																				50.00	FOL	50																
																						50.30	VNOZ	50																
52.30	53.80	FELT							52.30	52.50	CHLR	S																												
53.80	74.70	FET							53.80	74.70	SRCT	W										56.00	FOL	55																
																						59.00	FOL	52																
																						64.50	FOL	50																
74.70	75.15	MAFD																				74.10	FOL	50																
75.15	76.25	FET							75.15	76.25	SRCT	W										70.00	FOL	55																
76.25	76.35	QFP																																						
76.35	76.70	BRX																																						
76.70	77.20	QFP																																						
77.20	79.00	BRX	FELT																																					

Country	Canada									HOLE ID #	VG-06-09										STRUCTURE	ASSAY RESULTS																												
MAJOR LITHOLOGY									Alteration			MINERALIZATION & ACCESSORY MINERALS											STRUCTURE			ASSAY RESULTS								Cu			Interval													
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inter. IAMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m)	To (m)	Interval (m)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Cu %	Pb %	Zn %	Interval Meters													
COMMENTS																																																		
102.95	121.90	IF											102.95	111.50	10			80							102.95	CTC	50	5298	105.50	107.00	1.50	69	0.1	0.0037	0.0001	0.042														
																									5299	107.00	108.50	1.50	55	0.1	0.004	0.0004	0.0456																	
																								109.00	FOL	55	5301	108.50	110.00	1.50	34	0.1	0.0041	0.0002	0.0335															
													111.50	116.15	20			50							112.00	FOL	55	5302	110.00	111.50	1.50	Nil		0.2	0.0048	0.0002	0.0469													
																									5303	111.50	113.00	1.50	75	0.4	0.0049	0.0001	0.0406																	
																									5304	113.00	114.50	1.50	41	0.2	0.004	0.0009	0.037																	
																									5305	114.50	116.15	1.65	34	0.7	0.0044	0.0001	0.056																	
													116.15	116.80	3			5	?							5306	116.15	116.80	0.65	14	0.2	0.0015	0.0001	0.0315																
																									5307	116.80	118.00	1.20	21	0.2	0.0045	0.0001	0.032																	
																									5308	118.00	119.15	1.15	34	0.3	0.0043	0.0001	0.0306																	
													116.80	119.15	20			60	?							5309	119.15	120.30	1.15	Nil		0.2	0.0021	0.0001	0.0261															
																									5310	120.30	121.40	1.10	27	0.3	0.0034	0.0001	0.0324																	
													119.15	121.40	10			45								5311	121.40	121.90	0.50	3	0.1	0.0023	0.0026	0.0245																
													121.40	121.90	3			30								121.60	FOL	55																						
121.90	141.10	META																							125.00	FOL	65																							

Country		Canada			Subsidiary Lithology				HOLE ID #	VG-06-09	MINERALIZATION & ACCESSORY MINERALS	STRUCTURE			ASSAY RESULTS																												
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS																	
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten. %	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Cu %	Pb %	Zn %	Interval Meters						
141.10	154.50	QFP																																									
					144.35	144.58	MAFD																																				
154.50	157.10	META							154.50	154.80			1		<1		5		1						5312	154.50	154.80	0.30	10	2.9	0.0502	1.66	4.3		1.66	4.30	0.30						
																									5313	154.80	156.05	1.25	3	0.5	0.0067	0.0041	0.012										
																									5314	156.05	157.10	1.05	58	0.8	0.0728	0.0017	0.0168										
157.10	159.00	QFP																																									
159.00	159.60	META							159.00	159.60	SILI	M																															
									159.00	159.90	CHLR	M																															
159.60	163.00	QFP																																									
					160.80	161.00	META																																				
163.00	167.50	META																																									
					166.35	166.50	QFP																																				

Country		Canada		VENCAN GOLD Corporation																																			
PROJECT		Genoa Township Properties-Swayze Area Ontario						Grid Co ordinates (UTM) final Diff. GPS +/- 1m				HOLE ID #		VG-06-10																									
HOLE ID #		VG-06-10		Drill Start Date		July 10,2006		Northing		5298546.69		Datum		NAD 83		HQ		From (m)		0.00		To (m)		4.00		Elevation (m)		425.41											
Logged By:		C. Aussant		Drill Finish Date		July 12,2006		Easting		409830.22		zone		17		NQ		From (m)		4.00		To (m)		152.00		Base of Oxidation		17.9											
up-Dated		Collar		Depth (m)		355.00		Azim. °		-45.0		Incl. °		Drill Company: Bradly Brothers, Timmins,Canada		diam.		HQ 6.35 cm		NQ 4.76 cm		BQ		cm		Comments:													
		Reflex		20		0.40		-43.7																															
		Reflex		152		-40.6																																	
Country		Canada		HOLE ID #															VG-06-10																				
MAJOR LITHOLOGY				Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS														
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten. WMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters			
0.00	4.00	NR																																					
4.00	20.80	FET																																					
20.80	27.60	BRX																							5329	20.80	21.40	0.60	Nil	0.1	0.002	0.0001	0.0038						
																									5330	21.40	22.90	1.50	Nil	0.1	0.0016	0.0001	0.0019						
																									5331	22.90	23.70	0.80	Nil	0.1	0.0004	0.0001	0.0017						
																									5332	23.70	24.80	1.10	3	0.1	0.0005	0.0001	0.0003						
																									5333	24.80	26.20	1.40	3	0.1	0.0008	0.0001	0.0022						
																									5334	26.20	27.60	1.40	243	0.1	0.0005	0.0001	0.0018						
27.60	38.00	FET																																					

Country		Canada												HOLE ID #		VG-06-10																									
MAJOR LITHOLOGY					Subsidiary Lithology								Alteration				MINERALIZATION & ACCESSORY MINERALS									STRUCTURE			ASSAY RESULTS												
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m)	To (m)	Interval (m)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters					
38.00	62.60	FELT							38.00	62.60	CHLR	M													5335	38.00	38.50	0.50	7	0.9	0.0234	0.624	1.3	0.62	1.30	0.50					
62.60	82.90	IF																																							

Country		Canada			Subsidiary Lithology				Alteration				HOLE ID #	VG-06-10							STRUCTURE			ASSAY RESULTS						Pb	Zn	Interval								
MAJOR LITHOLOGY													MINERALIZATION & ACCESSORY MINERALS																											
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inter WMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters				
COMMENTS																																								
																									5351	74.80	75.60	0.80	14	0.2	0.0016	0.0001	0.046							
													74.80	75.60	3			20	?							5352	75.60	77.10	1.50	41	0.3	0.0044	0.0001	0.058						
																									5353	77.10	78.60	1.50	34	0.3	0.0041	0.0001	0.0365							
													75.60	77.30	20			60	?							5354	78.60	80.10	1.50	41	0.3	0.0043	0.0001	0.0359						
													77.30	82.40	10			50	?				79.00	FOL	60	5355	80.10	81.40	1.30	27	0.1	0.0039	0.0001	0.026						
																										5356	81.40	82.40	1.00	21	0.1	0.006	0.0001	0.0203						
																										5357	82.40	82.90	0.50	Nil	0.1	0.0054	0.0001	0.0151						
													82.40	82.90	5	3		50	?							5358	82.90	83.80	0.90	10	0.2	0.0076	0.0001	0.0381						
82.90	108.75	META							82.90	86.60	CHLR	W	82.90	83.75	3			5																						
108.75	110.75	FET																																						
110.75	113.00	META																																						

Country		VENCAN GOLD Corporation																																												
PROJECT		Genoa Township Properties-Swayze Area Ontario										Grid Co ordinates (UTM) final Diff. GPS +/- 1m					HOLE ID #					VG-06-11																								
HOLE ID #		Drill Start Date		July 12,2006		Northing		5298473.97		Datum		NAD 83		HQ		From (m)		0.00		To (m)		4.00		Elevation (m)		419.58																				
Logged By:		C. Aussant		Drill Finish Date		July 17,2006		Easting		409831.01		zone		17		NQ		From (m)		4.00		To (m)		242.00		Base of Oxidation																				
up-Dated		Collar		356.00		-45.0		Drill Company: Bradly Brothers, Timmins,Canada				diam.		HQ 6.35 cm		NQ 4.76 cm		BQ		cm		242.00		TD m.		Comments:																				
		Reflex		20		356.90		-45.0																																						
		Reflex		125		357.40		-42.8																																						
		Reflex		242		357.10		-41.1																																						
Country		Canada																																												
MAJOR LITHOLOGY		Subsidiary Lithology										Alteration										MINERALIZATION & ACCESSORY MINERALS										STRUCTURE					ASSAY RESULTS									
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Pb %	Zn %	Interval Meters										
0.00	4.00	NR																																												
4.00	28.30	FELT							4.00	9.20	CHLR	M																																		
									4.00	28.30	SILI	S																																		
									9.20	18.60	SRCT	W																																		
									18.60	23.00	SRCT	M																																		
									23.00	28.30	SRCT	M																																		
28.30	32.30	FET							23.00	28.30	CHLR	W																																		
									28.30	32.30	SILI	S																																		
									28.30	32.30	SRCT	M																																		
32.30	33.50	DIOR																																												
33.50	62.50	FET							33.50		SILI	S																																		
									33.50		SRCT	M																																		
62.50	69.80	FELT							57.70	62.50	SRCT	M																																		
									57.70	62.50	SILI	M																																		
									62.50	69.80	CHLR	S		62.50	63.50	2																														

Country		Canada				Subsidiary Lithology				Alteration				HOLE ID #	VG-06-11										ASSAY RESULTS																				
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS																			
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Intens	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Pb %	Zn %	Interval Meters									
107.93	109.10	QFP																																											
109.10	112.60	FET							109.10	112.60	SILI	M																																	
									109.10	112.60	SRCT	W																																	
112.60	112.95	MAFD																																											
112.95	116.70	FET																																											
116.70	117.20	MAFD																																											
117.20	128.00	FET																																											
									121.5	123.4	CHLR	W																																	
128.00	129.70	MAFD																																											
129.70	131.60	FET																																											
131.60	143.90	FELT							131.60	143.90	CHLR	S	131.60	135.90	3																														
																									5386	134.00	134.90	0.90	Nil	0.1	0.002	0.005	0.034												
																									5387	134.90	135.90	1.00	Nil	0.2	0.002	0.023	0.295												
																									5388	135.90	137.00	1.10	Nil	0.2	0.001	0.003	0.013												
																									5389	137.00	138.50	1.50	Nil	0.1	0.002	0.001	0.008												
																									5390	138.50	140.00	1.50	Nil	0.2	0.004	0.098	0.006												
																									5391	140.00	141.00	1.00	Nil	0.1	0.008	0.030	0.067												
																									5392	141.00	142.00	1.00	Nil	0.1	0.001	0.011	0.048												

Country	Canada				Subsidiary Lithology				Alteration				HOLE ID #	VG-06-11									ASSAY RESULTS																		
MAJOR LITHOLOGY													MINERALIZATION & ACCESSORY MINERALS									STRUCTURE																			
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Intens	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Pb %	Zn %	Interval Meters					
143.90	145.30	MAFD																				143.90	CTC	45																	
145.30	152.70	FELT							145.30	152.70	CHLR	S																													
169.90	192.30	INTT							169.90	176.00	SILI	M										174.00	FOL	65	5413	168.60	169.90	1.30	48	0.3	0.006	0.000	0.039								
192.30	205.80	META																																							

Country		Canada							HOLE ID #				VG-06-11																								
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS							STRUCTURE			ASSAY RESULTS														
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Intens	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Pb %	Zn %	Interval Meters	
																										5436	235.40	236.40	1.00	Nil	0.7	0.049	0.001	0.085			

Country	Canada		VENCAN GOLD Corporation																																										
PROJECT	Genoa Township Properties-Swayze Area Ontario					Grid Co ordinates (UTM) final Diff. GPS +/- 1m					HOLE ID #			VG-06-12																															
HOLE ID #	VG-06-12		Drill Start Date	July 17, 2006	Northing	5298585.66	Datum	NAD 83	HQ	From (m)	0.00	To (m)	4.00	Elevation (m)	426.41	Base of Oxidation																													
Logged By:	C. Aussant		Depth (m)		Azm. °		Incl. °		Elevation	426.41	BQ	From (m)		TD m.	110.00	Comments:																													
up-Dated	Collar		355.00	-45.0	Drill Company: Brady Brothers, Timmins, Canada										diam.	HQ 6.35 cm	NQ 4.76 cm	BQ cm																											
	Reflex	17		-43.4																																									
	Reflex	110		-42.9																																									
Country	Canada		VENCAN GOLD Corporation																																										
MAJOR LITHOLOGY	Subsidiary Lithology					MINERALIZATION & ACCESSORY MINERALS											STRUCTURE			ASSAY RESULTS																									
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt	Inter	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m)	To (m)	Interval (m)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters									
COMMENTS																																													
0.00	4.00	NR																																											
4.00	12.05	FET																																											
12.05	34.90	FELT																																											
																									5437	21.90	22.90	1.00	7	0.1	0.002	0.000	0.005												
																									5438	22.90	24.40	1.50	10	0.5	0.004	0.144	0.513		0.513	1.50									
																									5439	24.40	25.60	1.20	Nil	0.1	0.002	0.035	0.046												
																										25.60	VNQQ	55																	
																									5441	30.00	31.00	1.00	Nil	0.1	0.001	0.000	0.009												
																										5442	31.00	32.40	1.40	Nil	0.2	0.001	0.049	0.166											
																										5443	32.40	33.70	1.30	31	1.9	0.035	1.420	0.664	1.420	0.664	1.30								
																										5444	33.70	34.90	1.20	27	0.1	0.007	0.001	0.033											
																										5445	34.90	36.50	1.60	45	0.4	0.005	0.002	0.094											
																										5446	36.50	38.00	1.50	Nil	0.2	0.005	0.000	0.039											
																										5447	38.00	39.50	1.50	Nil	0.2	0.004	0.000	0.034											
																										5448	39.50	41.00	1.50	45	0.1	0.005	0.000	0.058											
34.90	51.54	IF																								5449	41.00	42.50	1.50	Nil	0.4	0.006	0.000	0.033											
																										5451	42.50	44.00	1.50	Nil	1.2	0.006	0.107	0.453											
																										5452	44.00	45.50	1.50	31	0.2	0.004	0.001	0.040											
																											5453	45.50	47.00	1.50	Nil	0.2	0.005	0.000	0.030										
51.54	51.97	BIF																								5454	47.00	48.50	1.50	Nil	0.3	0.004	0.000	0.036											
																										5455	48.50	50.00	1.50	Nil	0.2	0.005	0.000	0.036											
51.97	52.29	QFP																								5456	50.00	51.54	1.54	Nil	0.2	0.005	0.000	0.064											
52.29	52.45	BIF																								5457	51.54	51.97	0.43	Nil	0.1	0.001	0.000	0.052											

Country		Canada							VG-06-12																															
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE				ASSAY RESULTS													
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Intra-M/S	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m)	To (m)	Interval (m)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Pb %	Zn %	Interval Meters				
52.45	55.00	META																							5458	51.97	53.43	1.46	Nil	0.1	0.003	0.004	0.039							
													52.62	55.00	1		mn	1							5459	53.43	55.00	1.57	Nil	0.1	0.002	0.000	0.008							
																							53.20	VNSP	50															
55.00	61.70	MAFD																																						
													59.30	61.70	BRX											5461	59.30	60.30	1.00	Nil	0.1	0.002	0.088	0.021						
61.70	70.40	MFLO											61.70	67.20	CHLR	W									5462	60.30	61.70	1.40	2	0.1	0.001	0.001	0.018							
													67.20	70.40	CHLR	M									5463	61.70	63.00	1.30	96	0.8	0.014	0.313	0.488							
70.40	72.40	META											70.40	72.10	SILI	W																								
													70.40	72.10	CHLR	W																								
																										5464	70.40	72.10	1.70	3	0.2	0.001	0.024	0.013						
72.40	73.60	BIF																																						
																										5465	72.10	73.60	1.50	24	7.5	0.149	0.792	1.220	0.800	1.476	13.6			
																										5467	73.60	74.80	1.20	3	0.2	0.010	0.112	0.056						
																										5468	74.80	76.30	1.50	27	30.2	0.640	1.890	2.000						
																										5469	76.30	77.80	1.50	10	15.8	0.436	1.520	2.880						
																										5470	77.80	79.30	1.50	Nil	0.8	0.010	0.360	1.130						
73.60	74.80	META											73.60	74.80	SILI	M																								
																										5471	79.30	80.50	1.20	21	4.8	0.020	0.701	2.140						
																										5472	80.50	81.60	1.10	Nil	2.5	0.031	0.504	1.040						
74.80	85.70	BIF																																						

Country		Canada				Subsidiary Lithology				Alteration		HOLE ID #	VG-06-12										ASSAY RESULTS																											
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS																								
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Intr. MS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Pb %	Zn %	Interval Meters														
COMMENTS																																																		
concentrations																																																		
85.90	90.90	META																																																
massive, light grey-green garniferous-content variable; moderately chloritic										85.90	89.80	CHLR	M																																					
89.8-90.9 mottled grey-green, chloritic-alignment of chlorite clots										89.80	90.90	CHLR	S																																					
accenting a weak foliation-foliation flattening downhole																																																		
90.8-90.9 core broken																																																		
90.9 contact slightly irregular but general direction of 45° to CA																																																		
90.90	94.80	BRX											90.90	94.80	mn	mn	10	mn	?	2				90.90	CTC	45	5479	90.90	92.40	1.50	Nil	0.4	0.006	0.310	1.500	0.331	1.542	3.900												
sphalerite+1 galena microstringers, numerous chlorite filled fractures																																																		
weakly magnetic-intensity variable																																																		
94.3-94.8 contact irregular-core going in and out of the BRX																																																		
94.80	102.90	META																																																
massive medium grey-green; moderately chloritic; occasional feldspar filled veinlets & stringers; chloritization variable; occasional garnets-more prevalent in less chloritic intervals																																																		
96.9-97.4 chloritic; numerous chlorite & quartz/feldspar lined fractures										96.90	97.10																																							
occasional galena blebs along fractures																																																		
100.0-101.6 chloritization decreasing, silicification increasing																																																		
101.6--- chloritization increasing																																																		
102.90	110.00	BIF											102.90	104.85		tr	<1	?								5484	102.90	103.90	1.00	7	0.2	0.006	0.026	0.086																
well foliated, selective compositional layers weakly sericitic																																																		
sulphide content quite variable restricted to narrow concentrations parallel to foliation, magnetite content variable-narrow intervals with increase										104.85	106.50	mn	<1	1	10	?	tr																																	
in Po with associated sphalerite microveinlets and disseminations										106.50	108.75					1	?																																	
adjacent to calcite veinlets; occasional Cpy blebs & microstringers										108.75	109.40	mn	<1	2	15	?																																		
also associated with Po enrichedment; sphalerite microstringers										109.40	110.00					1	?																																	
are multidirectional but also frequently parallel to foliation																																																		
Po enriched bands parallel foliation																																																		
NOTE: hole T'd'ed at 110 in BIF as it was believed that the mineralization within the BIF appeared to be similar to that which had been previously encountered in the area. By terminating the drill hole it was possible to move the drill to the next drill site and then not lose most of the night shift as night moves are not allowed by Brady.																																																		

Country	Canada		VENCAN GOLD Corporation																																																			
PROJECT	Genoa Township Properties-Swayze Area Ontario													Grid Co ordinates (UTM) final Diff. GPS +/- 1m			HOLE ID #		VG-06-13																																			
HOLE ID #	VG-06-13		Drill Start Date	July 18,2006		Northing	5298592.33			Datum	NAD 83		HQ	From (m)		0.00		To (m)	4.00		Elevation (m)	423.73																																
Logged By:	C. Aussant		Drill Finish Date	July 20,2006		Easting	410015.42			zone	17		NQ	From (m)		4.00		To (m)	119.00		Base of Oxidation																																	
up-Dated			Depth (m)	Azim. °		Incl. °	Elevation			423.73		BQ	From (m)				TD m.	119.00																																				
	Collar		355.00			-45.0	Drill Company: Brady Brothers, Timmins,Canada					diam.	HQ 6.35 cm		NQ 4.76 cm		BQ cm	Comments:																																				
	Reflex		17	353.10		-44.0																																																
	Reflex		119	359.10		-42.0																																																
Country	Canada															HOLE ID #		VG-06-13																																				
MAJOR LITHOLOGY			Subsidiary Lithology				Alteration												MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS																						
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten. MMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters																		
0.00	4.00	NR																																																				
4.00	26.70	FET																																																				

Country		Canada			Subsidiary Lithology				HOLE ID #	VG-06-13																															
MAJOR LITHOLOGY																																									
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	Alteration	MINERALIZATION & ACCESSORY MINERALS								STRUCTURE			ASSAY RESULTS																				
									From (m)	To (m)	Alt Type	Inten MS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m)	To (m)	Interval (m)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters					
													57.40	57.85	20										5495	57.40	58.30	0.90	21	0.3	0.001	0.018	0.060								
																									5496	58.30	58.90	0.60	27	0.3	0.004	0.000	0.024								
					58.25	58.30	QFP																		5497	59.50	61.00	1.50	24	0.5	0.009	0.000	0.027								
58.30	58.90	IF											58.30	58.90	30			15						5498	61.00	62.00	1.00	Nil	0.4	0.006	0.000	0.047									
58.90	59.50	QFP																						5499	62.00	63.87	1.87	24	0.3	0.008	0.000	0.014									
59.50	65.00	IF																						5501	63.87	65.00	1.13	Nil	0.1	0.003	0.000	0.015									
													59.50	61.00	30			30	?																						
													61.00	61.60	5			10	?																						
													61.40	61.80	10			20	?																						
													61.80	62.00	2			10	?																						
													62.00	62.80	5			60	?																						
													62.80	63.64				1	?																						
													63.64	63.87	5			60	?																						
													63.87	65.00				3	?																						
65.00	69.80	META																																							
					67.33	67.80	BIF						67.33	67.80	<1	<1	10	15							5502	67.33	67.80	0.47	51	2.1	0.119	0.003	0.720		0.720	0.47					
69.80	78.37	BIF											69.80	71.70			<1	10	?						5503	69.80	70.80	1.00	2	0.3	0.016	0.000	0.033								
																										5504	70.80	71.70	0.90	14	0.2	0.019	0.000	0.007							
					71.70	73.20	META																																		
78.37	89.40	MAFT																																							

Country: Canada					Subsidiary Lithology				HOLE ID # VG-06-13										ASSAY RESULTS																					
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS						STRUCTURE			ASSAY RESULTS																		
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten MS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Pb %	Zn %	Interval Meters				
																									5508	77.00	78.37	1.37	Nil	0.2	0.019	0.001	0.051							
89.40	91.30	BIF											89.40	91.30	mn	<1	<1	20	?				90.70	FOL	65	5509	89.40	90.40	1.00	Nil	0.3	0.030	0.000	0.069						
																									5510	90.40	91.30	0.90	Nil	0.6	0.068	0.000	0.132							
																									5511	91.30	92.40	1.10	7	0.1	0.009	0.003	0.021							
91.30	92.40	META																							5512	92.40	93.50	1.10	3	1.5	0.021	0.193	0.664	0.664	1.10					
92.40	93.50	BIF											92.40	93.50	mn	1	2	?																						
93.50	95.20	QFP																																						
95.20	97.40	BRX																																						
																										5513	95.20	96.20	1.00	Nil	0.1	0.000	0.013	0.016						
																										5514	96.20	97.40	1.20	7	1.2	0.007	0.345	0.770	0.553	1.998	3.2			
97.40	112.00	BIF											97.40	99.40	<1	mn	5	<1	?	mn						5515	97.40	98.40	1.00	10	3.1	0.054	1.120	4.230						
																										5516	98.40	99.40	1.00	Nil	0.8	0.017	0.236	1.240						
																										5517	99.40	101.00	1.60	38	0.5	0.002	0.101	0.124						
																										5518	101.00	102.50	1.50	10	0.3	0.010	0.001	0.007						
																										5519	102.50	104.00	1.50	24	0.7	0.022	0.002	0.073						
																										5521	104.00	105.50	1.50	Nil	0.4	0.030	0.021	0.111						
																										5522	105.50	107.00	1.50	Nil	0.1	0.006	0.016	0.077						
																										5523	107.00	108.80	1.80	Nil	0.1	0.004	0.000	0.004						
																										5524	108.80	110.00	1.20	Nil	0.1	0.007	0.000	0.015						
																										5526	110.00	110.60	0.60	Nil	0.2	0.018	0.001	0.052						
																										5527	110.60	112.00	1.40	Nil	0.9	0.046	0.001	0.074						
112.00	119.00	MAFT																																						

Country		Canada	VENCAN GOLD Corporation																																							
PROJECT		Genoa Township Properties-Swayze Area Ontario												Grid Co ordinates (UTM) final Diff. GPS +/- 1m				HOLE ID #		VG-06-14																						
HOLE ID #		Drill Start Date		July 20,2006		Northing		5298534.44		Datum		NAD 83		HQ		From (m)		0.00		To (m)		4.00		Elevation (m)		417.89																
Logged By:		C. Aussant		Drill Finish Date		July 21,2006		Easting		409653.59		zone		17		NQ		From (m)		4.00		To (m)		98.00		Base of Oxidation																
up-Dated		Collar		355.00		-45.0		Drill Company: Bradly Brothers, Timmins,Canada		diam.		HQ 6.35 cm		NQ 4.76 cm		BQ		TD m.		98.00		Comments:																				
		Reflex		20		350.60		-43.7																																		
		Reflex		98		353.30		-41.4																																		
Country		Canada	VENCAN GOLD Corporation																																							
MAJOR LITHOLOGY		Subsidiary Lithology												Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE				ASSAY RESULTS										
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten. WMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters						
0.00	4.00	NR																																								
4.00	25.20	FET																																								
					6.50	8.00	QFP																																			
					11.30	11.40	QFP																																			
25.20	27.55	MAFD																																								
27.55	32.00	FET																																								
32.00	32.50	MAFD																																								
32.50	34.60	FET																																								
34.60	42.60	FELT																																								
42.60	53.24	IF																																								
53.24	54.60	IF																																								

Country		Canada							HOLE ID #		VG-06-14																												
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS											STRUCTURE			ASSAY RESULTS												
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Pb %	Zn %	Interval Meters			
																									5534	49.90	50.90	1.00	51	0.3	0.006	0.000	0.020						
																									5535	50.90	52.20	1.30	48	0.3	0.004	0.000	0.035						
																									5536	52.20	53.24	1.04	267	0.5	0.008	0.000	0.112						
																									5537	53.24	54.60	1.36	350	0.6	0.003	0.002	0.023						
54.60	56.60	MAFT							54.60	56.60					3	6				20					5538	54.60	55.60	1.00	3	7.6	0.377	7.100	0.509	8.925	0.287	3.1			
																									5539	55.60	56.60	1.00	Nil	13.2	0.145	19.600	0.334						
																									5541	56.60	57.70	1.10	Nil	0.5	0.015	0.880	0.427						
56.60	98.00	MAFT																																					

Country		Canada		VENCAN GOLD Corporation																																				
PROJECT		Genoa Township Properties-Swayze Area Ontario								Grid Co ordinates (UTM) final Diff. GPS +/- 1m				HOLE ID #		VG-06-15																								
HOLE ID #		VG-06-15		Drill Start Date		July 21,2006		Northing		5298484.86				Datum		NAD 83		HQ		From (m)		0.00		To (m)		7.00		Elevation (m)		415.44										
Logged By:		C. Aussant		Drill Finish Date		July 22,2006		Easting		409343.05				zone		17		NQ		From (m)		7.00		To (m)		98.00		Base of Oxidation												
up-Dated		Collar		Depth (m)		Azim. °		Incl. °		Elevation				415.44		BQ		From (m)				TD m.		98.00																
		Reflex		20.0		355.00		-45.0		Drill Company: Bradly Brothers, Timmins,Canada								diam.		HQ 6.35 cm		NQ 4.76 cm		BQ ___ cm		Comments:														
		Reflex		98.0		1.80		-40.0																																
Country		Canada																																						
MAJOR LITHOLOGY				Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS															
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten. MMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)							
0.00	7.00	NR																																						
7.00	10.10	FELT																				9.00	FOL	55																
10.10	21.20	FET																				13.50	FOL	55																
																						19.00	FOL	55																
21.20	21.70	FELT																																						
21.70	24.60	FET																																						
24.60	26.05	FELT																				25.00	FOL	55																
26.05	26.40	FET																																						
26.40	30.35	MFLO																																						

Country		Canada												HOLE ID #		VG-06-15																									
MAJOR LITHOLOGY					Subsidiary Lithology					Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS														
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten. WMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)								
30.35	44.20	FET																					30.00	FOL	55																
44.20	51.04	FELT																																							
51.04	57.74	IF																																							
57.74	58.80	MFLO																																							
58.80	59.80	QFP																																							
59.80	60.02	IF																																							
60.02	60.12	MFLO																																							
60.12	60.53	BIF																																							

Country		Canada											HOLE ID #		VG-06-15																				
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS									
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten. WMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)		
60.53	62.97	MFLO																																	
62.97	66.40	BIF											62.97	64.50	5			15	30+						5551	62.97	64.50	1.53	Nil	0.2	0.007	0.000	0.014		
													64.50	65.40	5			10	20+					5552	64.50	65.40	0.90	Nil	0.1	0.006	0.000	0.010			
													65.40	65.90	15			30	30+					5553	65.40	66.50	1.10	17	0.2	0.007	0.000	0.013			
													65.90	66.40	3			10	?																
66.40	98.00	MFLO																																	
					67.80	68.00	MAFD																												

Country		Canada		VENCAN GOLD Corporation																																					
PROJECT		Genoa Township Properties-Swayze Area Ontario								Grid Co ordinates (UTM) final Diff. GPS +/- 1m				HOLE ID #		VG-06-16																									
HOLE ID #		VG-06-16		Drill Start Date		July 23,2006		Northing		5298086.87		Datum		NAD 83		HQ		From (m)		0.00		To (m)		7.00		Elevation (m)		405.35													
Logged By:		C. Aussant		Drill Finish Date		July 23,2006		Easting		407861.83		zone		17		BQ		From (m)		7.00		TD m.		110.00		Base of Oxidation															
up-Dated		Collar		Depth (m)		330.00		-45.0		Drill Company: Bradly Brothers, Timmins,Canada		diam.		HQ 6.35 cm		NQ 4.76 cm		BQ cm		Comments:																					
		Reflex		20.0		336.50		-42.9																																	
		Reflex		110.0		331.30		-37.7																																	
Country		Canada		HOLE ID # VG-06-16																																					
MAJOR LITHOLOGY				Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS								STRUCTURE			ASSAY RESULTS																		
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten. MMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Pb %	Zn %	Interval Meters					
0.00	7.00	NR																																							
7.00	10.40	FELT																																							
																									5554	26.20	27.80	1.60	Nil	0.3	0.012	0.018	0.069								
10.40	15.55	DIOR																							5555	27.80	29.40	1.60	10	0.4	0.009	0.000	0.020								
																									5556	29.40	30.90	1.50	Nil	0.3	0.003	0.000	0.023								
																									5557	30.90	32.40	1.50	10	0.3	0.003	0.000	0.012								
15.55	26.20	FELT																							5558	32.40	33.90	1.50	7	0.3	0.003	0.000	0.009								
																									5559	33.90	34.80	0.90	Nil	0.4	0.005	0.011	0.067								
																									5561	34.80	35.80	1.00	Nil	3.2	0.070	0.967	6.150	0.537	5.701	12.20					
26.20	39.50	IF											26.20	30.90	20			40	?						5562	35.80	36.20	0.40	Nil	0.8	0.021	0.073	0.118	0.840	4.354	1.85					
													30.90	34.80	40		tr	20	?						5563	36.20	36.65	0.45	Nil	3.3	0.095	1.240	4.130								
													34.80	35.80	30	<1	15	5							5564	36.65	38.00	1.35	Nil	0.2	0.009	0.008	0.038								
													35.80	36.20	25			25	?						5565	38.00	39.50	1.50	14	0.4	0.007	0.003	0.018								
													36.20	36.65	30		15	10	?						5567	39.50	40.10	0.60	Nil	1.2	0.014	0.481	3.380	0.664	8.189	7.5					
39.50	53.55	BIF/IF											36.65	39.50	30			20							5568	40.10	41.00	0.90	Nil	2.4	0.035	0.496	6.360								
													39.50	40.10	1		5	<1	?						5569	41.00	42.00	1.00	7	4.1	0.119	0.714	7.950								
													40.10	42.90	5	2	10	20	?	1					5570	42.00	42.90	0.90	Nil	10.5	0.451	1.080	16.920								
													42.90	43.50	5			30	?						5571	42.90	43.50	0.60	Nil	1.5	0.044	0.013	0.181								
													43.50	44.27			1	1	?						5572	43.50	44.27	0.77	10	0.2	0.003	0.054	0.564								
													44.27	45.30	3	3	10	50	?	2					5573	44.27	45.30	1.03	14	14.5	0.754	1.460	10.960								
					46.50	46.75	BRX						45.30	45.94			5		?						5574	45.30	45.94	0.64	7	4	0.020	0.067	10.040								
													45.94	47.00	1		10	2	?	1					5576	45.94	47.00	1.06	2	7.7	0.185	0.912	11.540								
													47.00	49.30	5			20	?						5577	47.00	48.00	1.00	2	1.3	0.015	0.057	0.413								
													49.30	50.00	30			20	?						5578	48.00	49.30	1.30	Nil	0.7	0.010	0.002	0.036								
													50.00	50.84	1			5	?						5579	49.30	50.00	0.70	2	0.2	0.009	0.003	0.057								
													50.84	51.65	3		4	40	?	2					5581	50.00	50.84	0.84	21	0.3	0.002	0.006	0.038								
													51.65	53.00	5			10	?						5582	50.84	51.65	0.81	Nil	3.3	0.018	0.302	1.230		1.230	0.81					

Country	Canada									HOLE ID #	VG-06-16																												
MAJOR LITHOLOGY					Subsidiary Lithology				Alteration				MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS													
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Intens	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Pb %	Zn %	Interval Meters			
													53.00	53.55	5	mn	1	20	?	mn					5583	51.65	53.00	1.35	Nil		0.2	0.004	0.001	0.024					
53.55	58.50	BIF											53.55	54.60	tr		1	5	?					5584	53.00	53.55	0.55	21	3.1	0.009	0.182	0.703		0.703	0.55				
													54.60	55.60				tr	tr					5585	53.55	54.80	1.25	2	0.4	0.004	0.093	0.301							
													55.60	58.80				2	?					5586	54.80	55.60	0.80	7	0.1	0.002	0.005	0.018							
																								5587	55.60	57.20	1.60	14	0.2	0.010	0.001	0.010							
																								5588	57.20	58.80	1.60	Nil	0.1	0.007	0.002	0.021							
58.80	67.20	META																					59.50	FOL	50														
67.20	73.00	BIF											67.20	73.00	tr	tr	3	10	tr					5589	67.20	68.00	0.80	14	1.5	0.022	0.139	0.532		0.532	0.80				
																								5590	68.00	69.50	1.50	Nil	0.2	0.015	0.001	0.006							
																								5591	69.50	71.00	1.50	Nil	0.1	0.005	0.000	0.002							
																							73.00	FOL	55	5592	71.00	72.00	1.00	Nil	0.1	0.003	0.001	0.018					
																							73.00	CTC	45	5593	72.00	73.00	1.00	Nil	0.3	0.009	0.007	0.072					
73.00	101.65	MFLO																																					
101.65	108.50	RHYO																					108.50	CTC	55														
108.50	110.00	MFLO																																					

Country	Canada																	VENCAN GOLD Corporation																																				
PROJECT	Genoa Township Properties-Swayze Area Ontario												Grid Co ordinates (UTM) final Diff. GPS +/- 1m				HOLE ID #		VG-06-17																																			
HOLE ID #	VG-06-17		Drill Start Date		July 24,2006		Northing		5298106.55		Datum		NAD 83		HQ		From (m)		0.00		To (m)		4.00		Elevation (m)		404.74																											
Logged By:	C. Aussant		Drill Finish Date		July 25,2006		Easting		407904.42		zone		17		NQ		From (m)		4.00		To (m)		95.00		Base of Oxidation																													
up-Dated			Depth (m)		340.00		Incl. °		-45.0				Drill Company:		Brady Brothers, Timmins,Canada		diam.		HQ 6.35 cm		NQ 4.76 cm		BQ cm		Comments:																													
			Reflex		20.0				327.10																																													
			Reflex		95.0				340.50																																													
Country	Canada																	HOLE ID #		VG-06-17																																		
MAJOR LITHOLOGY								Subsidiary Lithology												Alteration			MINERALIZATION & ACCESSORY MINERALS										STRUCTURE			ASSAY RESULTS																		
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Inten. MMS	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Cu %	Pb %	Zn %	Interval Meters																	
0.00	4.00	NR							Casing																																													
4.00	15.50	FELT							well colour banded alternating dark to medium green-chloritic & garnetiferous bands with pale ngrey felsic layers & stretched lapilli																																													
									15.5 very sharp contact parallel to foliation																																													
15.50	39.50	IF							massive sulphides, sulphide content variable; mainly Po & magnetite with varying amounts of Py																																													
									15.5-18.7 alternating dark green chloritic with minor garnets (altered FELT) with sections massive sulphide																																													
									17.7-39.5 massive sulphides mottled with quartz carbonate flood well foliated-acsented by Py stringers, sulphide content variable																																													
									30.55-30.9 siliceous pale grey colour																																													
									31.65-32.15 brecciated																																													
									32.15-35.2 Py content variable																																													
39.50	56.20	BIF							extensively quartz & quartz/carbonate flood; mainly stringers of Po & magnetite ascending foliation; occasional sections massive Po; several narrow intervals sphalerite enriched																																													
									gradual decrease in total sulphide content																																													
									42.4-43.2 very calcareous matrix; sphalerite as wispy bands ascending																																													
									foliation																																													

Country		Canada					Subsidiary Lithology				Alteration				HOLE ID # VG-06-17											STRUCTURE				ASSAY RESULTS												
MAJOR LITHOLOGY													MINERALIZATION & ACCESSORY MINERALS																													
From (m)	To (m)	LITHO Code	Litho Ratio	Litho Modifier	From (m)	To (m)	LITHO Code	Litho Modifier	From (m)	To (m)	Alt Type	Intens	From (m)	To (m)	PY %	CPY %	SPH %	Po %	Mag %	Galena %	Other Min. or Comments	Depth (m)	Structure Type	Structure Angle	Sample #	From (m.)	To (m.)	Interval (m.)	Au (ppb)	Ag(ppm)	Cu(ppm)	Pb(ppm)	Zn(ppm)	Cu %	Pb %	Zn %	Interval Meters					
COMMENTS																																										
									44.48	51.60					4				1	20				46.50	FOL	40	5618	42.40	43.20	0.80	Nil		2.4	0.058	0.802	7.620			0.802	7.620	0.80	
									51.6	52.60	mn								10					47.50	FOL	40	5619	43.20	44.30	1.10	Nil		0.4	0.002	0.003	0.023						
									52.60	53.75	3				8	5	15	mn								5621	44.30	45.80	1.50	Nil		0.1	0.003	0.000	0.005							
									53.75	54.20	15								80							5622	45.80	47.30	1.50	Nil		0.1	0.005	0.000	0.006							
									54.20	54.70					30				2						54.50	FOL	35	5623	47.30	48.80	1.50	Nil		0.1	0.002	0.002	0.003					
									54.70	56.20	4				10				15						55.00	FOL	40	5624	48.80	50.30	1.50	Nil		0.3	0.002	0.000	0.002					
																											5626	50.30	51.60	1.30	Nil		0.7	0.002	0.001	0.019						
																										5627	51.60	52.80	1.00	Nil		0.2	0.001	0.004	0.438			0.463	2.935	4.60		
																										5628	52.60	53.75	1.15	Nil		1.9	0.020	0.577	2.160							
																										5629	53.75	54.20	0.45	Nil		3.9	0.025	0.254	0.509							
																										5630	54.20	54.70	0.50	Nil		6.8	0.050	1.500	11.820							
56.20	95.00	MFLO																							5631	54.70	56.20	1.50	10	1.1	0.005	0.400	2.960									