

APPENDICES

Appendix 1

Drilling equipments and consumed materials

Drilling Equipment

	Rig-1	Rig-2	Rig-3	Rig-4
Model	RAMROD-II	VOL-180	N-18(F4L)	N-18(f5L)
Maker	Joy Manufacturing Co. USA	Voltas Ltd. India	Acker Drill Co. USA	Acker Drill Co. USA
Mounting	Truck mounted 4WD	Truck mounted 4WD	Skid Mounted	Skid Mounted
Drilling capacity with NX size wire Line coring	450 m	650 m	400 m	600 m
Angle hole drilling capacity	Upto 60 deg.	Vertical only	Upto 60 deg.	Upto 60 deg.
Circulation pump	35 GPM 800 PSI	37 GPM 1000 PSI	35 GPM 800 PSI	37 GPM 1000 PSI

Consumed material

Hole No.	MJOB-G18	MJOB-G19	MJOB-G20	MJOB-G21	MJOB-G22	MJOB-G23	MJOB-G24	MJOB-G25
Bit: NW	1	1	1	1	1	1	1	1
Bit: NX	1	2	1	1	1	2	2	1
Bit: BX								1
Light Oil (l)	35	80	40	30	25	45	40	30
Mud (kg)	260	480	290	220	160	320	310	280
Cement (kg)	50	125	75	50	75	75	75	50

Hole No.	MJOB-G26	MJOB-G27	MJOB-G28	MJOB-G29	MJOB-G30	MJOB-G31	MJOB-G32	MJOB-G33
Bit: NW	1	1	1	1	1	1	1	1
Bit: NX	1	1	1	1	1	1	1	1
Bit: BX								
Light Oil (l)	30	35	25	30	35	30	30	40
Mud (kg)	210	215	200	210	215	250	210	235
Cement (kg)	50	50	50	50	50	50	75	50

Hole No.	MJOB-D5	MJOB-Q1	MJOB-Q2
Bit: NW	1	1	1
Bit: NX	2	2	1
Bit: BX			
Light Oil (l)	60	45	35
Mud (kg)	280	225	210
Cement (kg)	75	75	50

Appendix 2

Progress record of drilling

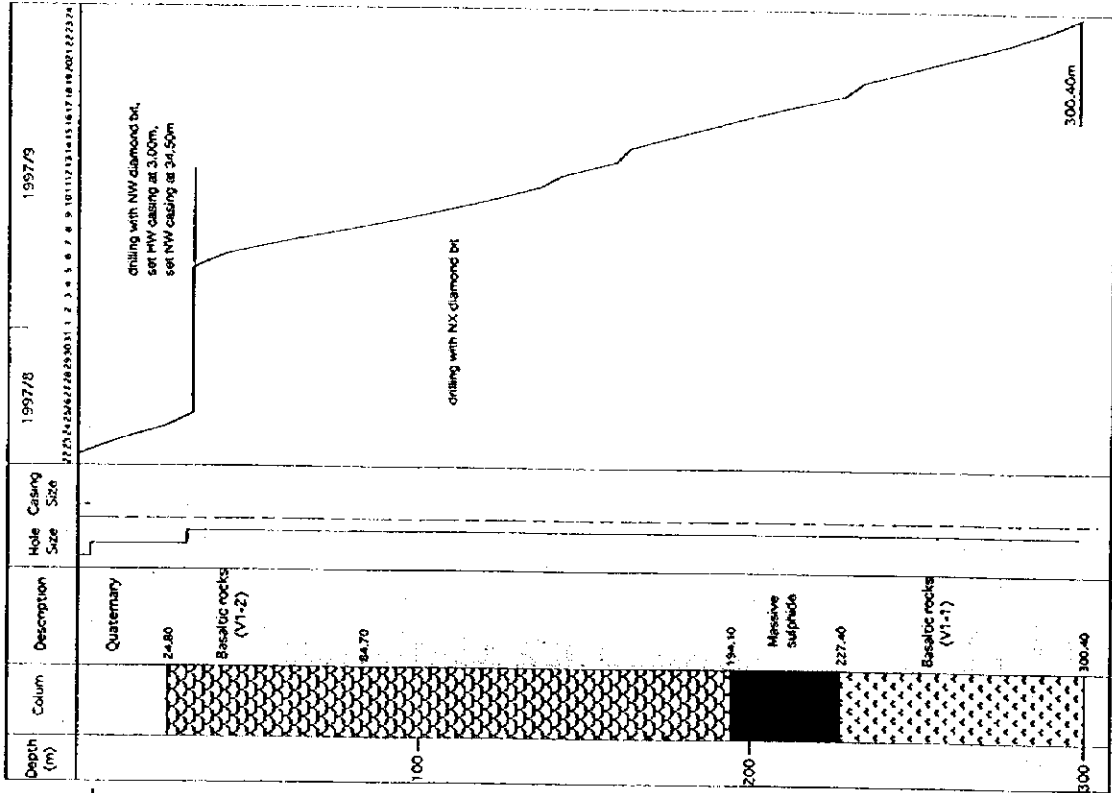
Progress record of drilling

Hole No.		MJOB-G18	MJOB-G19	MJOB-G20	MJOB-G21	MJOB-G22	MJOB-G23	MJOB-G24
Drilling Period	Preparation Days (A)	8/20 to 8/22 3	8/20 to 8/22 3	9/12 1	9/2 0.5	8/20 to 8/22 3	9/28 1	10/27 1
	Drilling Days (B)	8/23 to 9/10 19	8/23 to 9/24 33	9/13 to 10/7 25	9/2 to 9/14 12.5	8/23 to 9/1 9.5	9/29 to 10/25 27	10/28 to 11/24 28
	Removing Days (C)	9/11 1	9/25 to 9/26 2	10/8 1	9/15 1	9/1 0.5	10/26 1	11/25 1
	Total days (D)	23	38	27	14	13	29	30
Depth	Planned depth (E)	300m	300m	300m	250m	200m	350m	350m
	Drilled depth (F)	300.25m	300.40m	300.45m	250.25m	200.60m	350.10m	350.25m
Recovery	Overburden (G)	19.35m	24.80m	16.00m	8.90m	8.70m	12.10m	12.10m
	Core length (H)	293.20m	294.85m	296.70m	245.45m	198.05m	346.30m	345.60m
	Recovery (H/F)	98%	98%	99%	98%	99%	99%	99%
Casing	HW casing		3.00m					
	NW casing	3.40m	34.50m	3.40m	10.30m	3.40m	3.00m	3.05m
	NX casing	-	-	-	-	-	-	-
Rate	meter /day (F/B)	15.80m	9.10m	12.02m	20.02m	21.12m	12.97m	12.51m
	meter/ total day (F/D)	13.05m	7.91m	11.13m	17.88m	15.43m	12.07m	11.68m

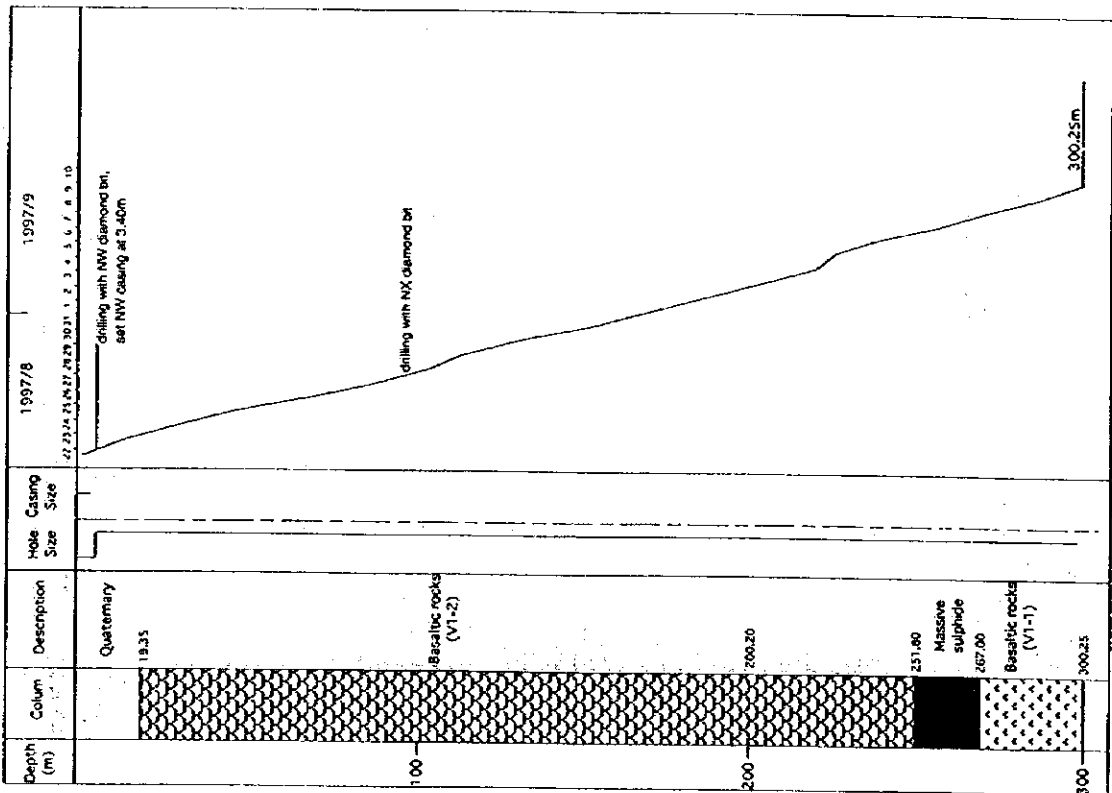
Hole No.		MJOB-G25	MJOB-G26	MJOB-G27	MJOB-G28	MJOB-G29	MJOB-G30	MJOB-G31
Drilling Period	Preparation Days (A)	9/29 1	9/16 0.5	10/12 1	11/11 1	10/28 1	11/17 1	12/2 1
	Drilling Days (B)	9/30 to 10/14 15	9/16 to 9/28 12.5	10/13 to 10/26 14	11/12 to 11/23 12	10/29 to 11/10 12.5	11/18 to 12/1 13.5	12/3 to 12/15 13
	Removing Days (C)	10/15 1	9/29 1	10/27 1	10/24 1	11/10 to 11/11 1.5	12/1 to 12/2 1.5	12/16 1
	Total days (D)	17	14	16	14	15	16	15
Depth	Planned depth (E)	200m	200m	200m	150m	200m	250m	235m
	Drilled depth (F)	200.10m	200.15m	201.05m	150.20m	200.15m	250.20m	235.45m
Recovery	Overburden (G)	4.05m	0.00m	13.60m	7.50m	15.15m	14.95m	15.10m
	Core length (H)	195.50m	200.15m	198.20m	147.45m	197.10m	243.05m	228.95m
	Recovery (H/F)	98%	100%	99%	98%	99%	97%	97%
Casing	HW casing						4.50m	3.50m
	NW casing	3.75m	3.40m	3.05m	3.15m	3.10m	14.95m	14.50m
	NX casing	168.50m	-	-	-	-	-	-
Rate	meter /day (F/B)	13.34m	16.01m	14.36m	12.52m	16.01m	18.53m	18.11m
	meter/ total day (F/D)	11.77m	14.30m	12.57m	10.73m	13.34m	15.64m	15.70m

Hole No.	MJOB-G32	MJOB-G33	MJOB-D5	MJOB-Q1	MJOB-Q2	
Drilling Period	Preparation Days (A)	12/6 1	12/16 1	10/18 1	11/30 1 12/1 to 12/5	11/30 1
	Drilling Days (B)	12/7 to 12/18 12	12/17 to 12/30 14	10/19 to 11/13 26	12/15 to 12/28 19	12/1 to 12/13 13
	Removing Days (C)	12/19 1	12/31 1	11/14 to 11/15 2	12/29 1	12/14 1
	Total days (D)	14	16	29	21	15
Depth	Planned depth (E)	250m	300m	350m	300m	250m
	Drilled depth (F)	250.50m	300.00m	350.50m	300.05m	250.60m
Recovery	Overburden (G)	3.90m	2.00m	1.50m	1.00m	0.40m
	Core length (H)	246.75m	296.85m	348.95m	299.05m	250.20m
	Recovery (H/F)	99%	99%	100%	100%	100%
Casing	HW casing			1.00m		
	NW casing	3.05m	3.05m	12.60m	3.05m	3.05m
	NX casing	-	-	-	-	-
Rate	meter /day (F/B)	20.88m	21.43m	13.48m	15.79m	19.28m
	meter/ total day (F/D)	17.89m	18.75m	12.09m	14.29m	16.71m

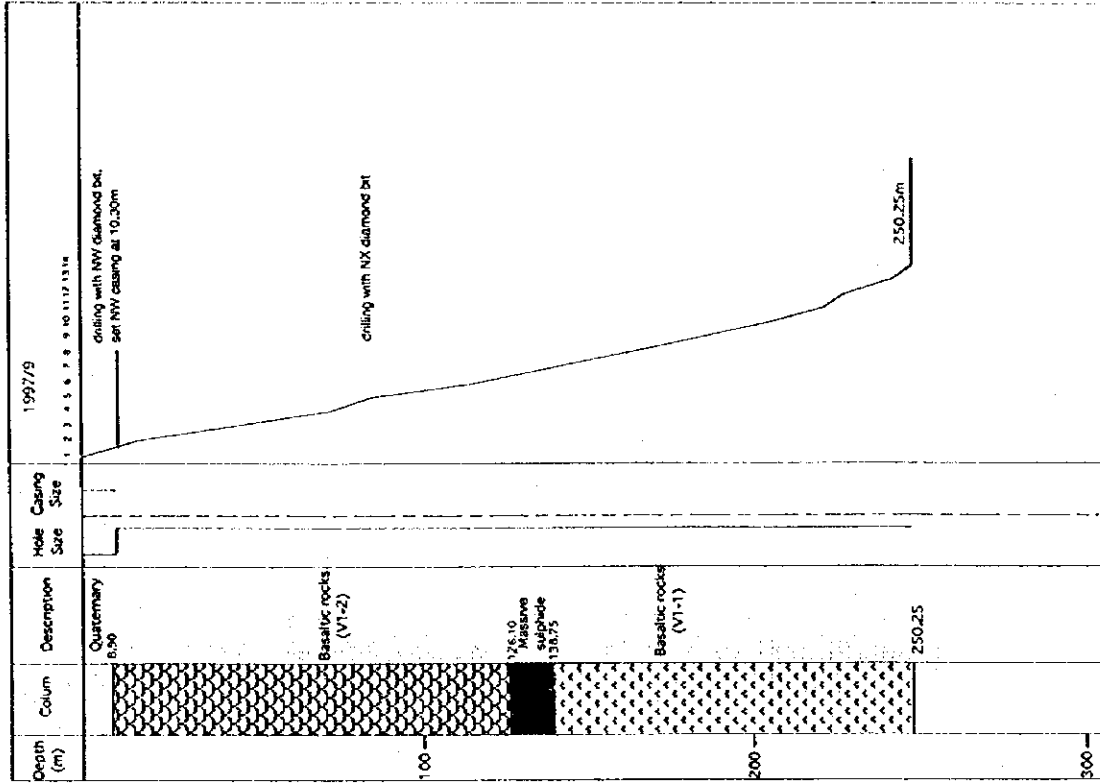
MJOB-G19



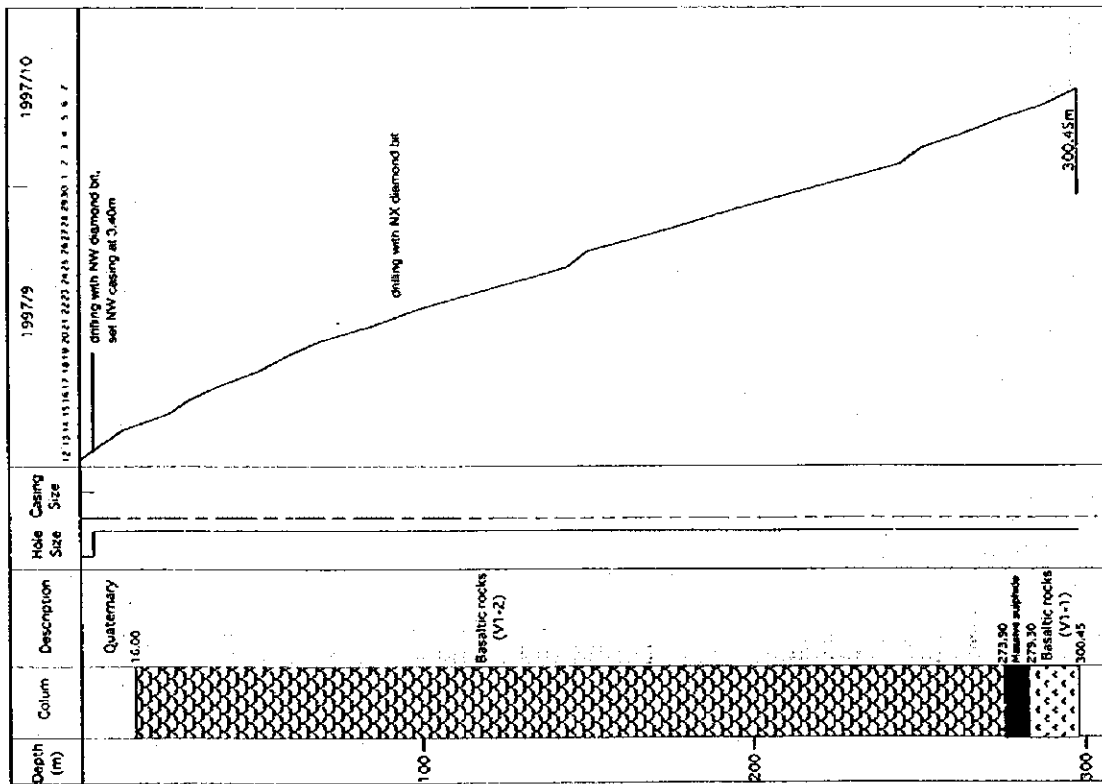
MJOB-G18



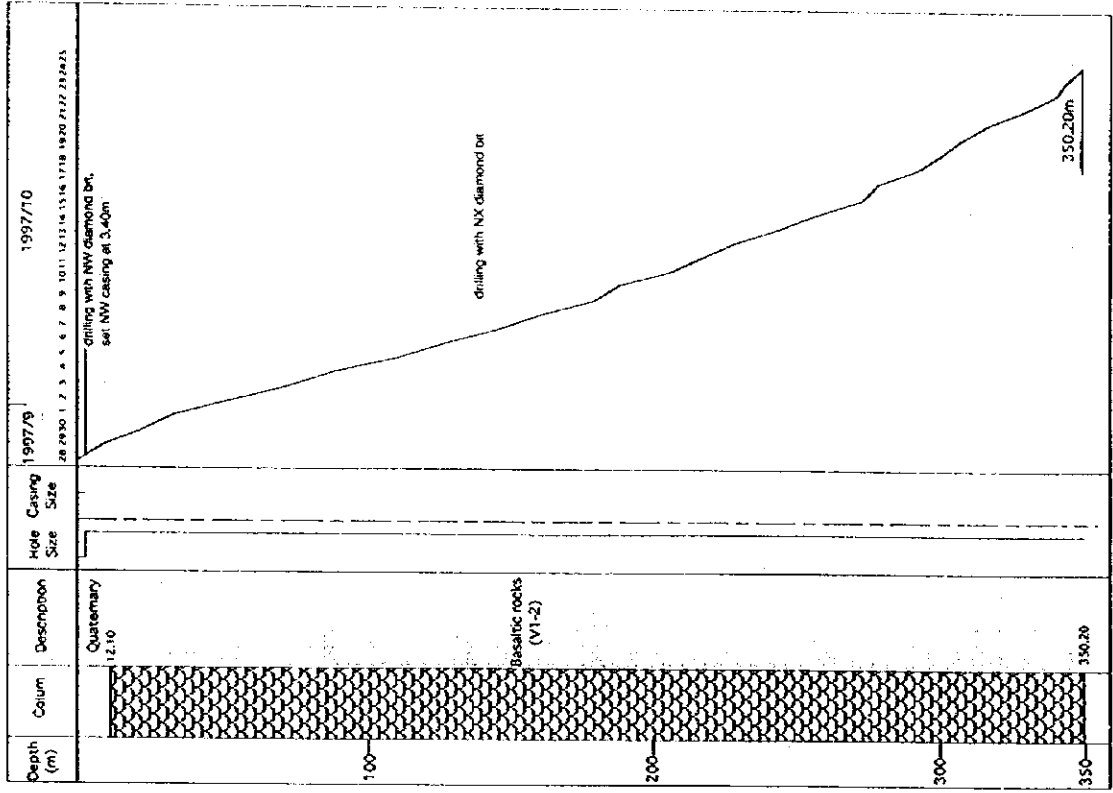
MJOB-G21



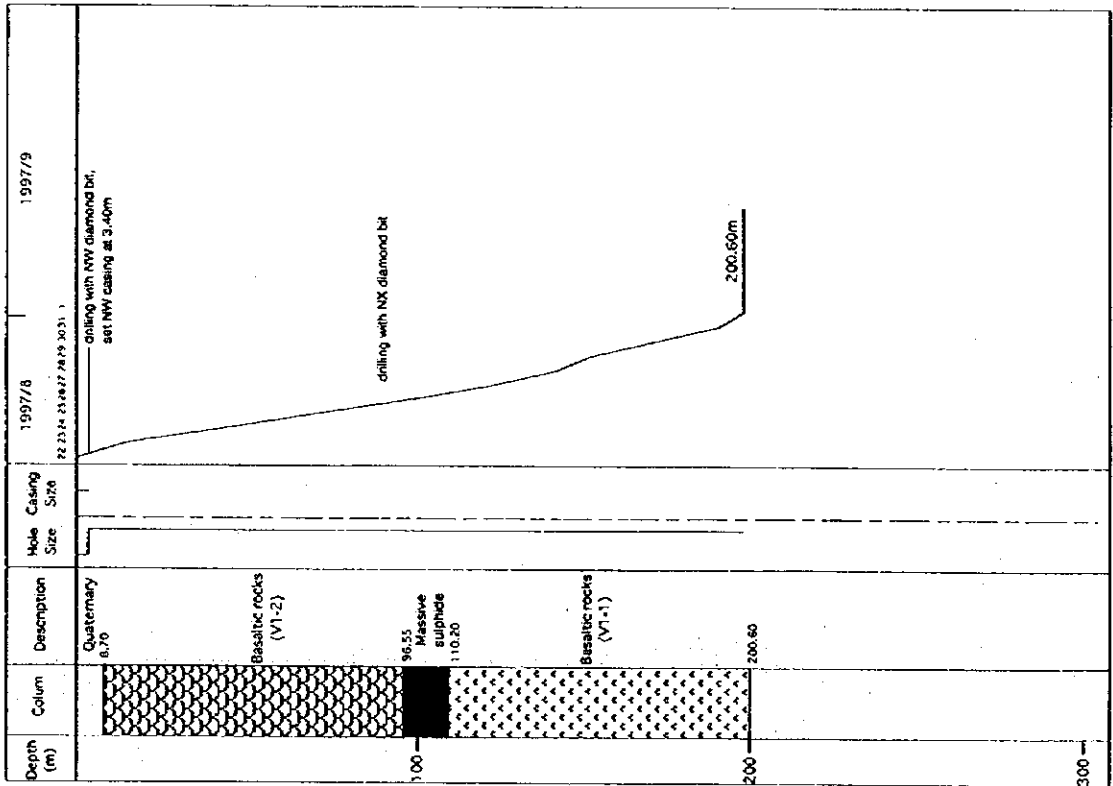
MJOB-G20



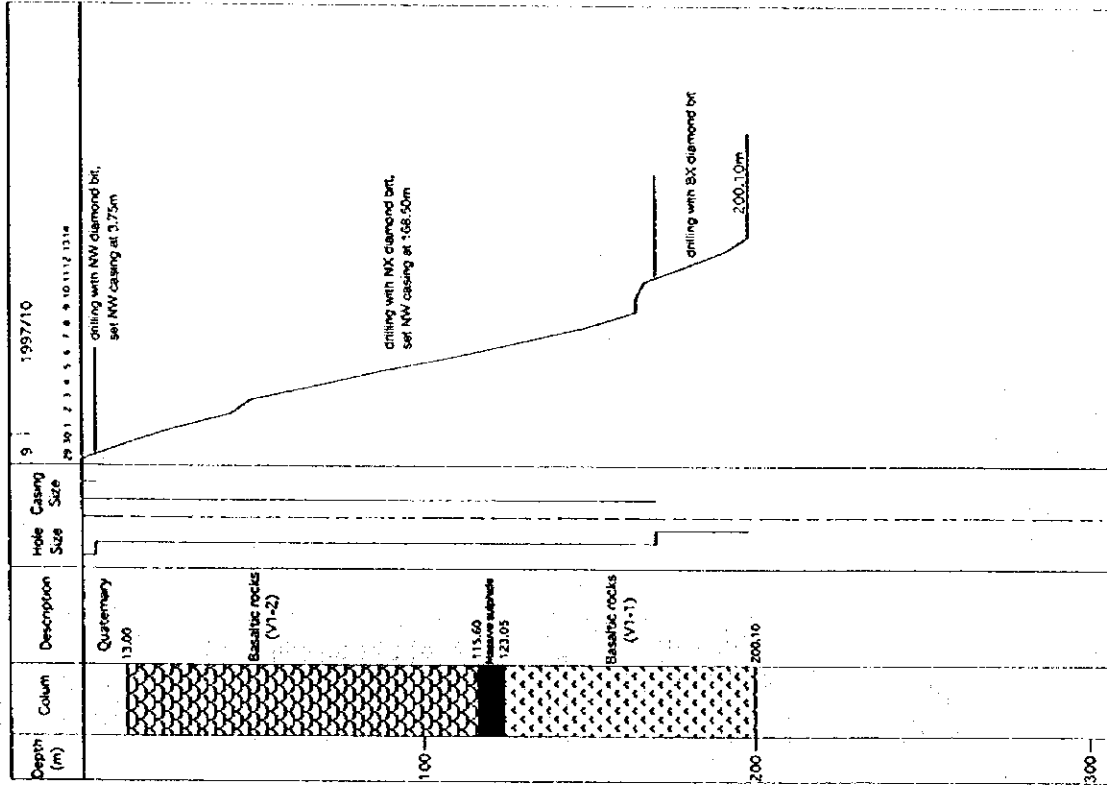
MJOB-G23



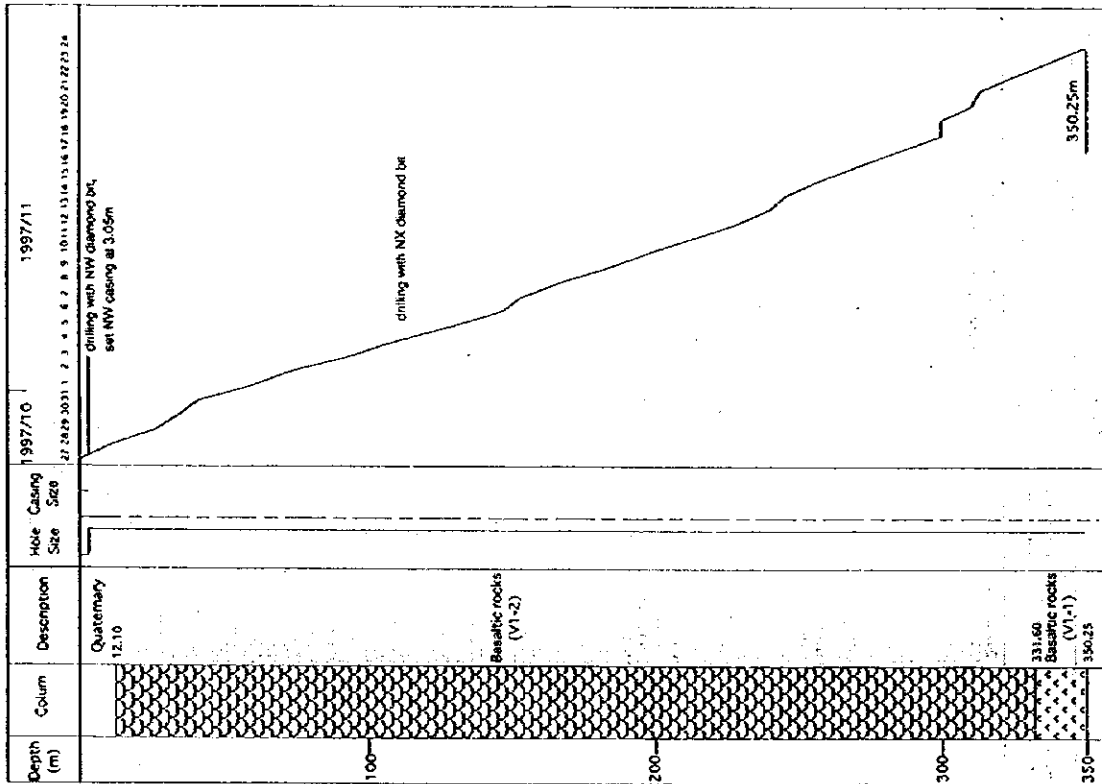
MJOB-G22



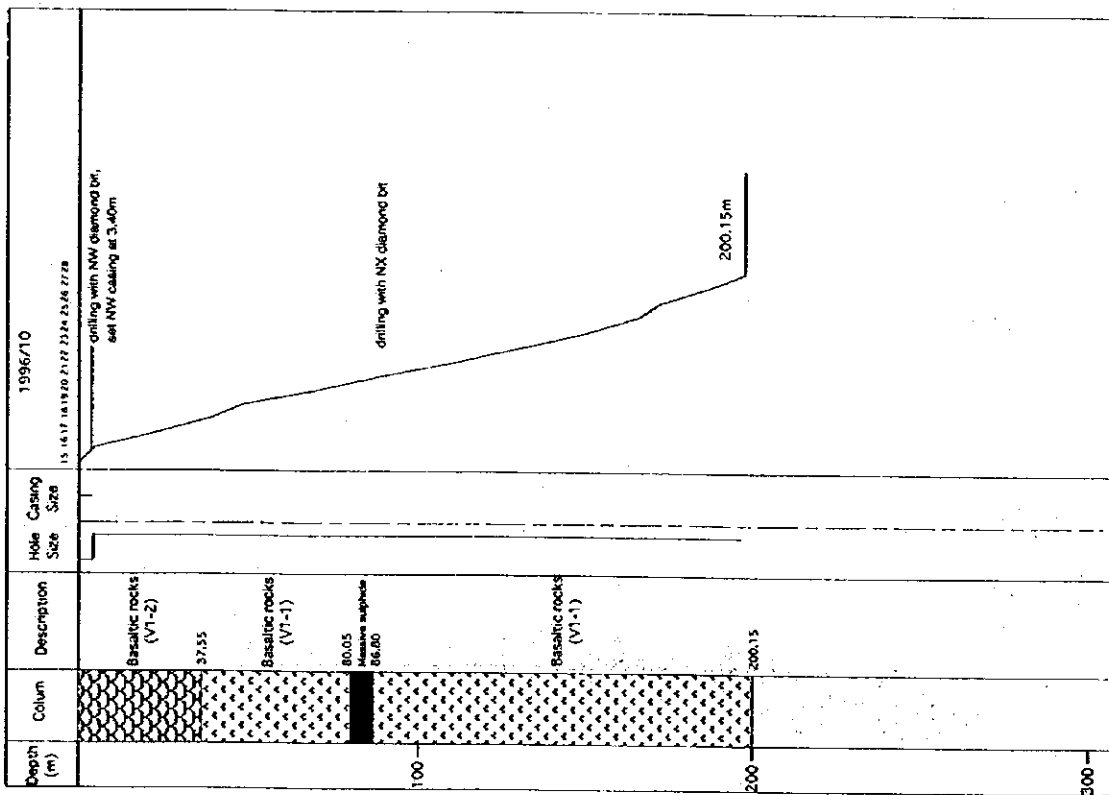
MJOB-G25



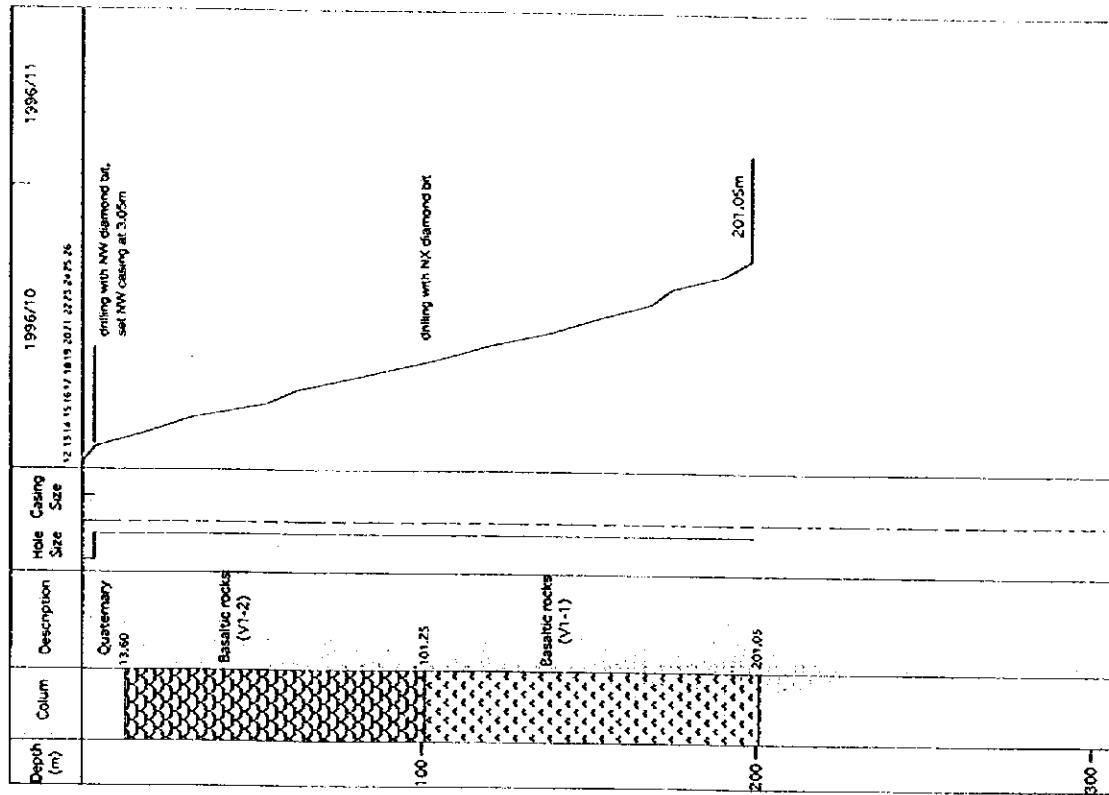
MJOB-G24



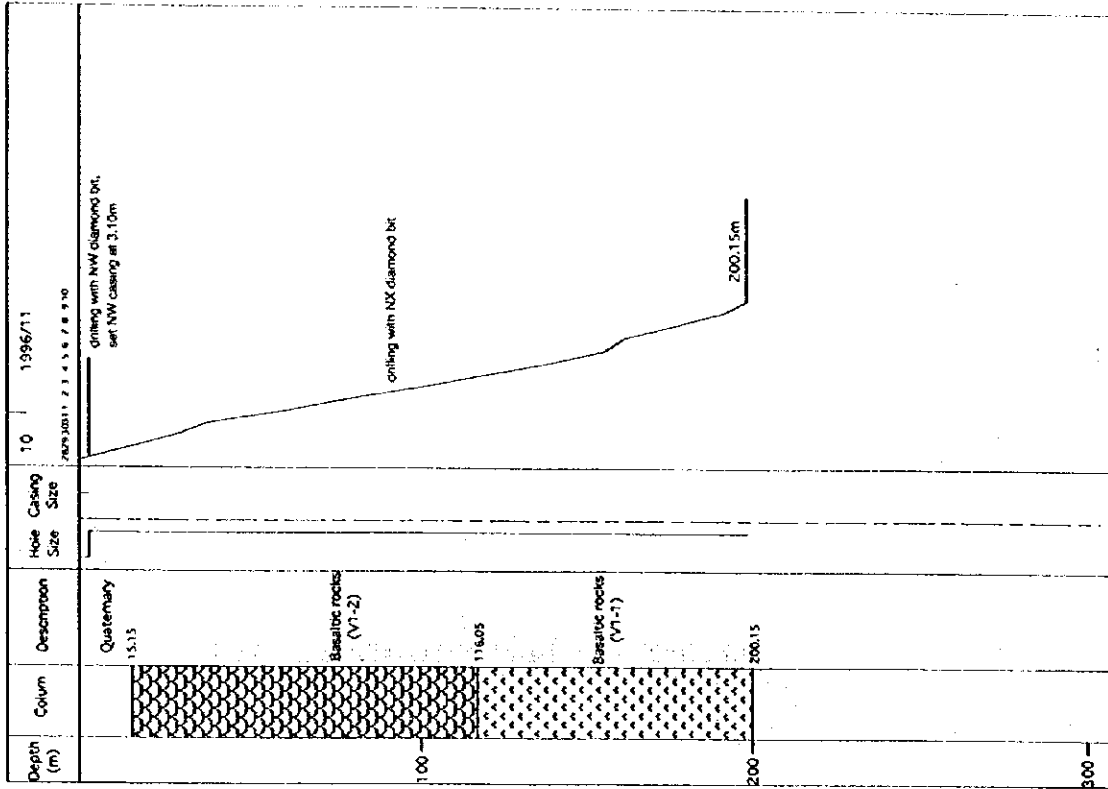
MJOB-G26



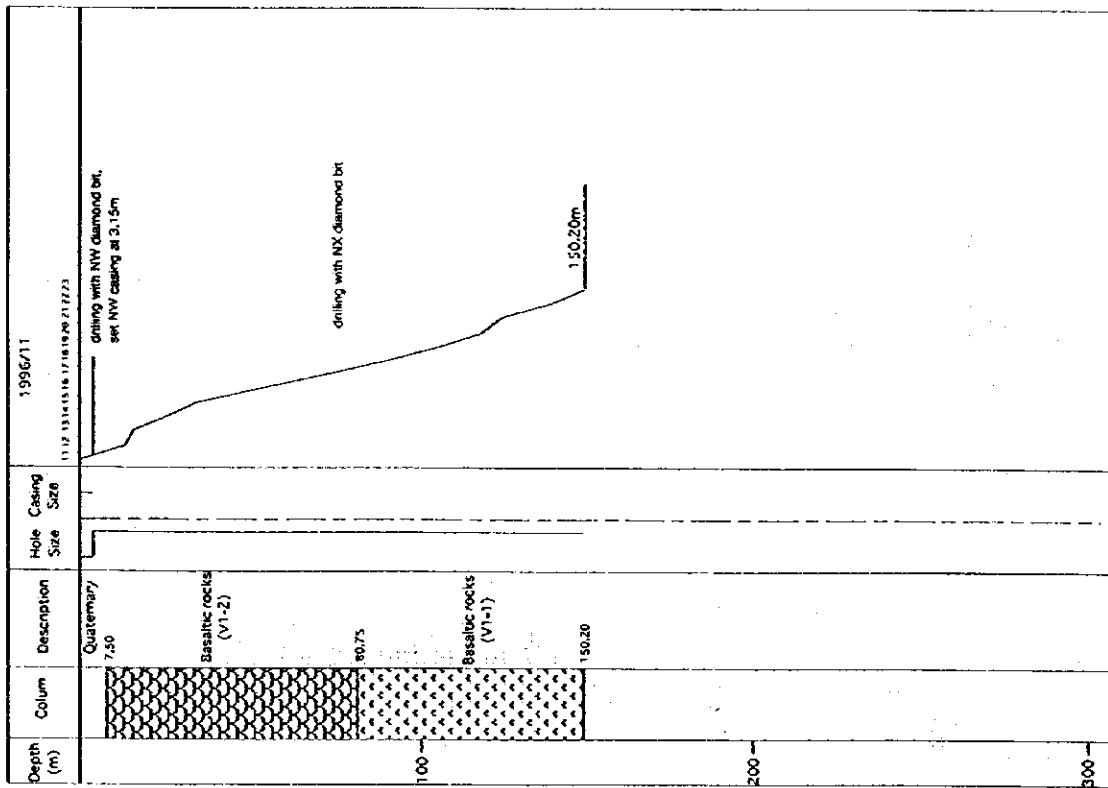
MJOB-G27



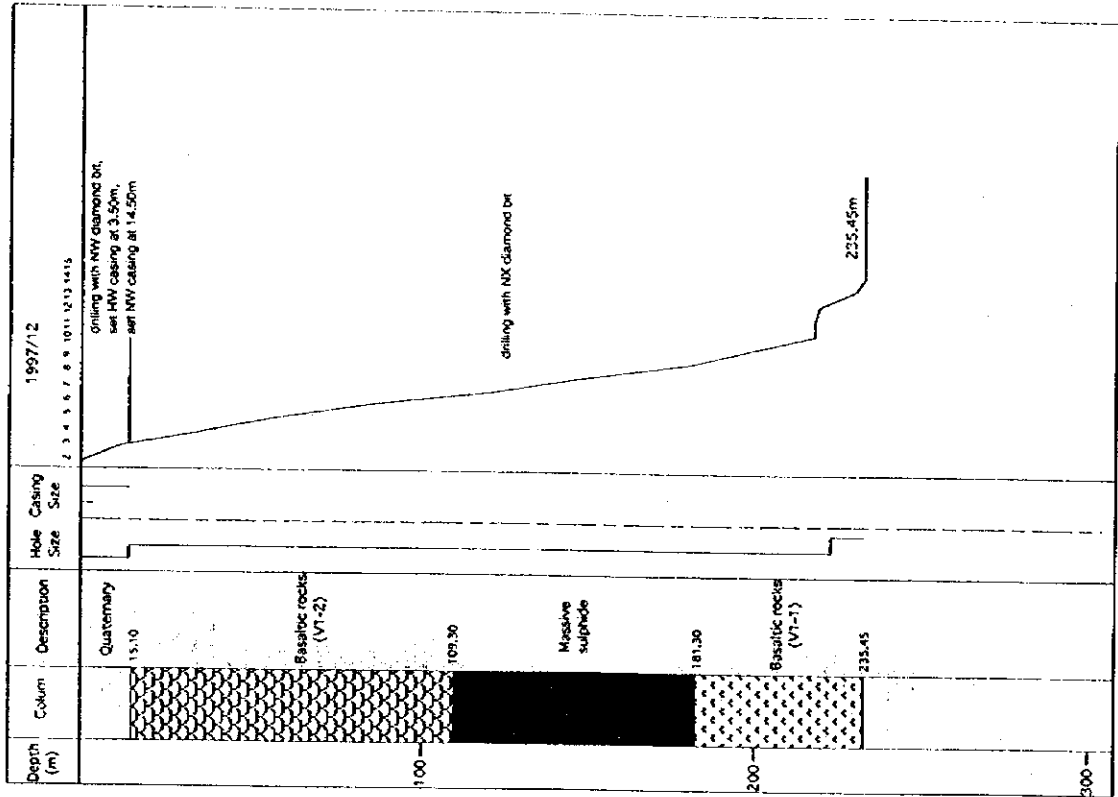
MJOB-G29



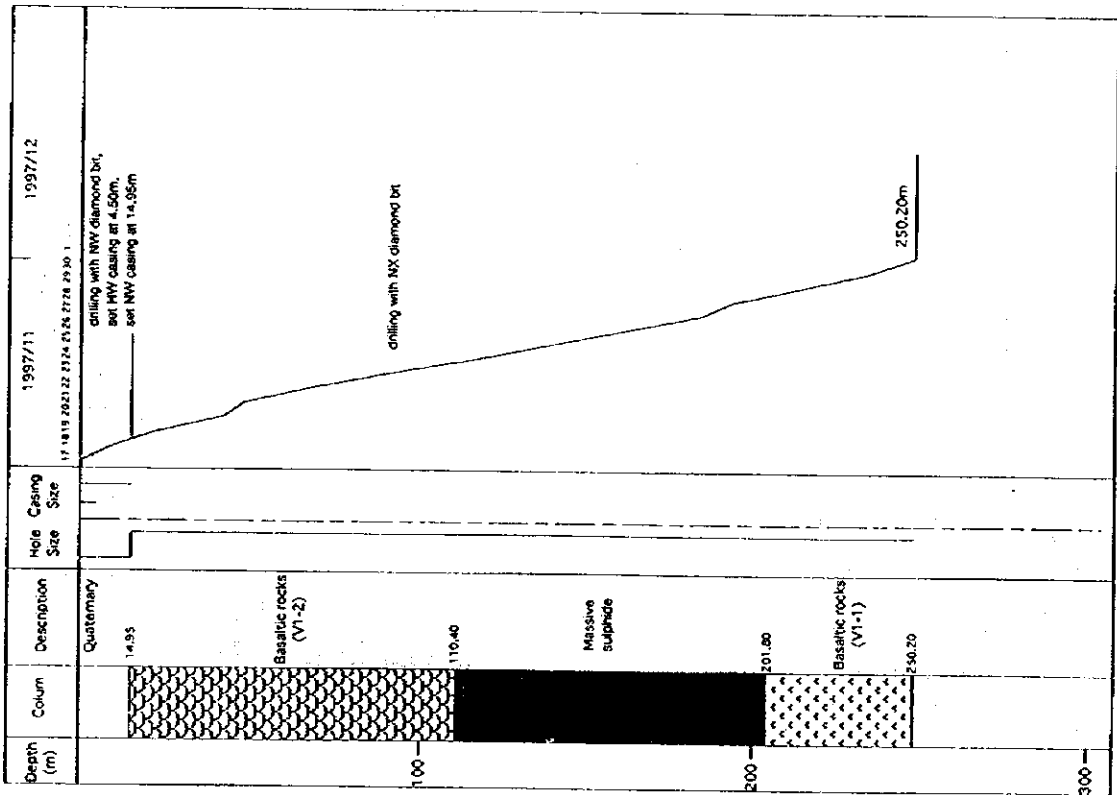
MJOB-G28



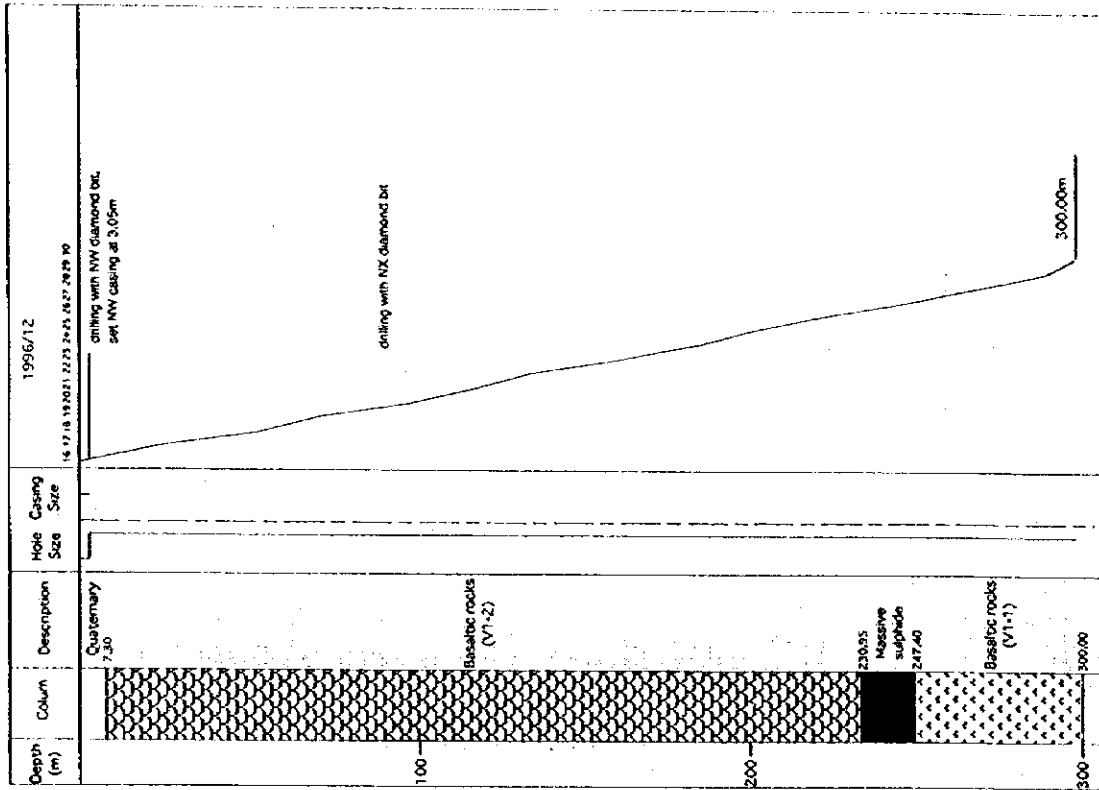
MJOB-G31



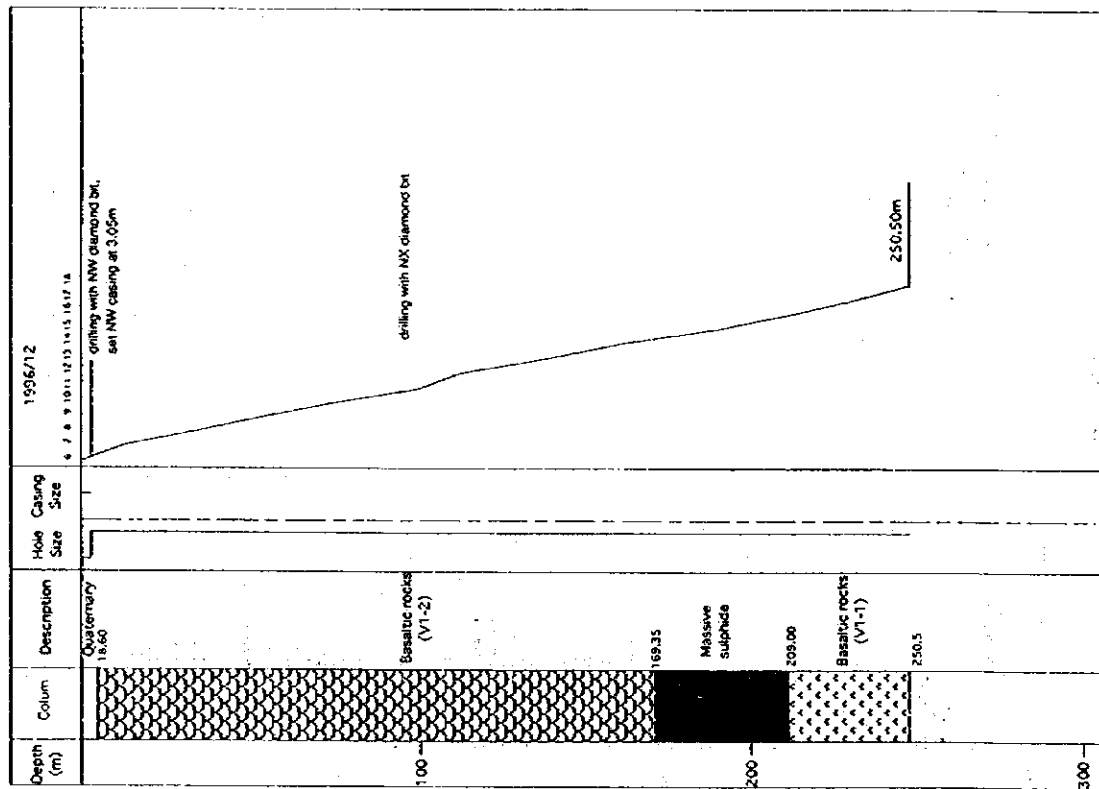
MJOB-G30



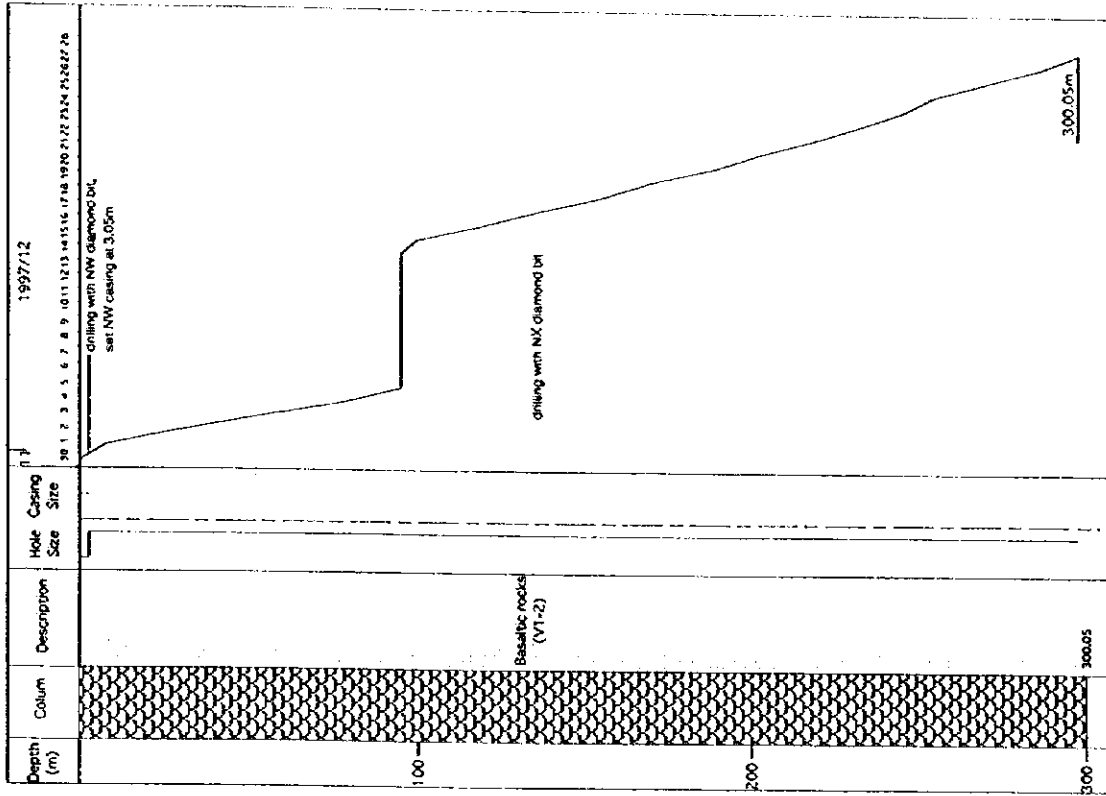
MJOB-G33



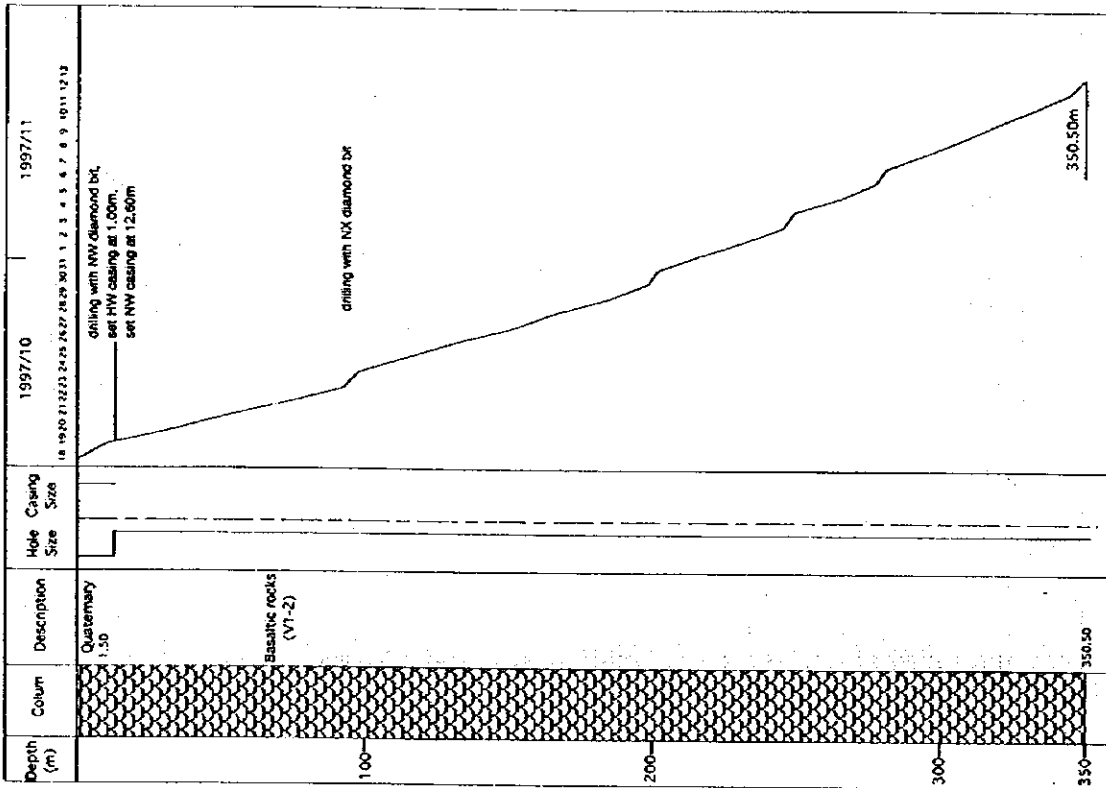
MJOB-G32



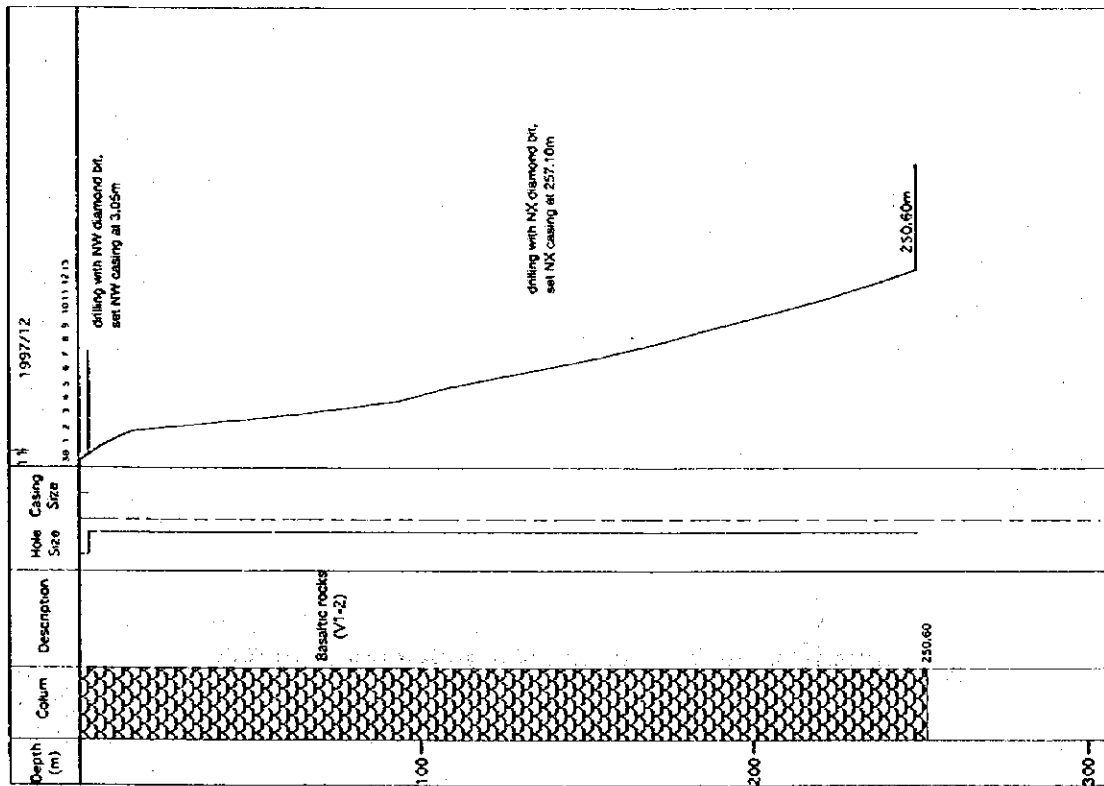
MJOB-Q1



MJOB-D5



MJOB-Q2



Appendix 3

Drilling logs

Hole No. MJOB- G18 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
		Sludge									
2.40		Unconsolidated alluvial deposits.									
10		Consolidated alluvial deposits. (Calcreto)									
19.35		Highly weathered pillow lava; pale brown to pale dark greenish brown in color.									
20											
29.50		Dark green (slightly brownish) pillow lava (V1-2) with thin interpillows (5mm to 1cm).									
30											
34.10		Dark green (slightly brownish) massive lava (V1-2)									
36.35		Dark brownish green pillow lava (V1-2). Calcite veinlets in parts. Showing amygdaloidal texture in parts.									
40											
42.15		Dark green massive lava (V1-2) Showing amygdaloidal texture in upper part.									
47.35		Greenish grey basalt dyke.									
47.95		Green massive lava.									
48.70-49.35		Greenish grey basalt dyke.									
50		Green massive lava.									

Hole No. MJOB-G18 (From 50 m to 100m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
		Green massive lava.									
51.85		Grey pillow lava.									
54.30		Dark grey to dark greenish grey pillow lava.									
60		59.00-63.60 Small jasper fragments in interpillows.									
70											
80		77.90-81.90 With variole texture.									
81.90		Pillow breccia.									
82.35		Dark grey to dark greenish grey pillow lava.	83.60 Slight pyrite dissemination.								
84.70		Light grey to grey pillow lava	84.70								
		Slightly silicified.									
87.70		Light grey basalt dyke.									
88.35		Greenish grey to light grey pillow lava with variole texture.									
90		Greenish grey to light grey massive lava.									
92.05		Greenish grey to light grey pillow lava with variole texture.									
94.80		Light grey basalt dyke.									
97.00			Moderate intense pyrite dissemination.								
98.25		Light grey basalt dyke.									
98.85											
100		99.60(Fault; 30 deg. to core axis)									

Hole No. MJOB- G18 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.I. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
102.50		Greenish grey massive lava. Slightly silicified.	Moderate intense pyrite dissemination. 100.90								
105.55		Greenish grey hyaloclastite with calcite veinlets.									
108.60		Grey pillow lava with thin interpillows(1-2cm). 106.90-107.05 Basalt dyke.									
109.45		Grey pillow lava with thin interpillows(1-2cm). Grey basalt dyke.									
110		Dark grey pillow lava.									
110.65		Grey basalt dyke.									
111.45		Dark grey pillow lava.									
111.70		Grey basalt dyke.									
113.20		Grey pillow lava.									
114.10		Grey massive lava(sheet flow)	114.10								
114.80		Grey basalt dyke.	Slight pyrite dissemination.								
115.55		Grey massive lava(sheet flow)									
		116.30-116.35 Basalt dyke.									
		117.15-117.30 Basalt dyke.									
120		Grey basalt massive lava(sheet flow) Strongly silicified in places.									
		120.10-120.15 Basalt dyke.									
		Grey basalt massive lava. (sheet flow)									
122.80		Grey basalt dyke.									
123.45		Grey basalt massive lava. (sheet flow)									
		126.20-126.30 Basalt dyke.									
		Grey basalt massive lava. (sheet flow)									
130		128.85-129.00 Basalt dyke.									
		Light grey basalt massive lava (sheet flow). Slightly silicified.									
		134.00-134.10 Basalt dyke.									
		Light grey basalt massive lava (sheet flow).									
140		138.80-139.15 Basalt dyke.									
		Grey to light grey basalt massive lava(sheet flow).									
150		146.90-147.05, 147.20-147.25; Basalt dyke. Grey to light grey basalt massive lava(sheet flow).									

Hole No. MJOB- G18 (From 150 m to 200m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
		150.85-151.05 Basalt dyke.	Slight pyrite dissemination.								
154.75		Grey to light grey basalt massive lava(sheet flow). Slightly silicified									
		Greyish green doleritic basalt massive lava(sheet flow) with intense chloritization.									
158.70		Basalt dyke.									
159.15		Greyish green doleritic basalt massive lava(sheet flow) with intense chloritization.									
160		With calcite veinlets.									
		161.20									
		168.25									
170		Light grey pillow lava(VI-2).	171.25 Moderate intense pyrite dissemination; intense pyrite dissemination in places.								
171.25		172.95-173.00 Basalt dyke. Slightly silicified									
		Light grey pillow lava(VI-2) with thin interpillows(1-3cm).									
180		181.10-181.45 Basalt dyke.									
		Light grey pillow lava(VI-2) with thin interpillows(1-3cm).									
		185.45									
		Calcite-epidote sparse veinlets.									
		189.60									
190		191.00-191.35 Basalt dyke.									
		Light grey pillow lava(VI-2) with thin interpillows(1-3cm).									
193.60		Light grey basalt massive lava.	193.60 With pyrite stringer.								
		196.85-197.20 Basalt dyke.									
		Light grey basalt massive lava.									
200			198.90								

Hole No. MJOB- G18 (From 200 m to 250m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Light grey basalt massive lava. 200.80-201.15 Basalt dyke.	Moderate intense pyrite dissemination; intense pyrite dissemination in places.								
		Light grey pillow lava with variole texture. Slightly silicified									
		205.00 Epidote dominant in interpillows.	205.10 With pyrite-calcite-epidote veinlets.								
208.10		Basalt dyke.									
208.75		209.10-209.50 Basalt dyke.									
209.70		Light grey basalt massive lava.									
210											
211.80		Light grey pillow lava with variole texture.									
214.25		Basalt dyke.									
215.35		Light grey pillow lava with variole texture.	214.70-215.10 Sphalerite and chalcopyrite dissemi.								
		216.70-217.20 Basalt dyke.	216.50								
		Light grey basalt massive lava.									
		218.10-218.55 Basalt dyke.									
		218.90-219.60 Basalt dyke.									
220		Light grey basalt massive lava.	220.25-220.70 Chalcopyrite dissemination.								
220.45		Light grey pillow lava with variole texture.									
		Basalt dyke.									
223.45		Basalt dyke.									
224.80		Basalt dyke.									
225.90		Basalt dyke.	225.90 Pyrite dissemination with chalcopyrite and sphalerite disseminations in places.								
		Light grey pillow lava with variole texture.									
		Intense epidotization.									
230											
		232.00									
235.30		Basalt dyke.									
235.85		Light grey pillow lava.									
236.60		Light greenish grey massive lava.									
237.90		Light greenish grey pillow lava.	237.90 Epidote dense network.								
239.20		Light greenish grey massive lava.	239.30								
240											
240.65		Light greenish grey pillow lava.									
241.60		Light greenish grey massive lava.									
		Epidote fine network.									
243.15		Pillow lava(243.15-247.20).	244.40								
		244.40-244.50, 244.75-244.95									
		245.20-245.25									
		Reddish brown metalliferous sed. with manganese thin layer.									
247.20		246.25-246.40, 247.05-247.20	247.20 Pyrite and chalcopyrite disseminations.								
		Dark grey Mn rich metall. sed.									
		Intense epidotization.									
250		Light grey massive lava.	249.20								
















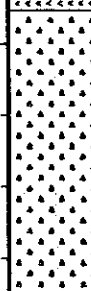

Hole No. MJOB- G18 (From 250 m to 300m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Pb (%)
251.80		Light grey silicified massive lava	251.80 Massive sulphide	251.80							
		251.50-251.55 Reddish brown metalliferous sediment.									
		Massive sulphide	Fine grained laminated part with intercalation of hematite layer.	252.80	1	0.2	3.3	1.26	31	0.05	55.55
				253.80	1	0.2	2.6	1.08	33	0.05	56.02
				254.80	1	0.2	4.4	1.81	33	0.06	57.92
			251.80-251.90, 252.20-252.30	254.80							
			254.30-254.55, 255.15-255.30	255.80	1	0.3	5.4	1.36	54	0.06	55.23
			255.85-256.15, 256.65-256.85	255.80	1	0.3	3.0	1.43	48	0.05	55.07
			257.50-257.70, 258.45-258.55	256.80							
			259.05-259.95	257.80	1	0.2	1.3	0.66	28	0.03	57.28
				258.80	1	0.2	3.0	0.74	42	0.06	57.76
259.95		Grey basalt dyke	259.95 Pyrite dissemination.	259.95	1.15	0.2	3.8	1.48	12	0.03	61.07
260											
261.75		Massive sulphide	261.75 Massive sulphide	261.75	1.8	<0.1	N.D.	0.12	N.D.	0.03	22.25
			Fine grained laminated part with hematite layers.	262.75	1	0.2	5.2	1.21	34	0.02	52.23
			261.75-262.70, 263.45-263.75	262.75	1	0.2	3.5	0.77	44	0.02	52.86
			264.45-265.10	263.75							
265.10		Grey basalt dyke	265.10 Slight pyrite dissemination.	265.10	1.35	0.2	4.0	1.39	39	0.03	55.55
266.70		Massive sulphide; hematite dominant magnetite layers in top and bottom.	266.70-267.00 Massive sulphide	266.70	1.6	N.D.	N.D.	0.05	N.D.	0.2	13.57
267.00				267.00	0.3	0.1	3.7	1.30	10	0.98	49.87
269.75		Silicified pillow lava (VI-1)									
270		Light grey basalt dyke.									
272.05		Light grey slightly silicified pillow lava with calcite-epidote veinlets.									
275.75		Light grey basalt massive lava. Slightly silicified.									
279.80		(child margin)									
280		Light grey basalt massive lava. Slightly silicified.									
284.50		Light greenish grey pillow lava. Slightly silicified.	284.50 Pyrite dissemination in interpillows.								
287.15		Epidote network.									
289.85		Light greenish grey basalt massive lava; slightly silicified.									
290											
292.50		Light greenish grey pillow lava.									
293.20		Light greenish grey doleritic basalt massive lava (sheet flow).									
295.05-295.25		Basalt dyke.									
295.55-296.10		Basalt dyke.									
296.00		Light greenish grey doleritic basalt massive lava (sheet flow).									
300		300.25 End of hole.									

Hole No. MJOB-G19 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
1.00		Sludge									
3.60		Unconsolidated alluvial deposits									
10		Consolidated alluvial deposits. (Calcrete)									
24.80		Highly weathered pale brown to dark green pillow lava.									
30											
36.15		Dark green pillow lava; fractured.									
40											
44.40		Dark greenish grey pillow lava with thin interpillows (1-2cm).									
47.60		47.35-47.40 Basalt dyke									
48.80		Doleritic basalt feeder dyke									
50		Dark greenish grey pillow lava									

Hole No. MJOB- G19 (From 50 m to 100m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
		Dark greenish grey pillow lava with variole texture.									
52.15		Dark greenish grey massive lava.									
54.50		Shear zone; brecciated basalt.									
56.05		Greenish grey massive lava; slightly silicified.									
57.30		Greenish grey pillow lava with variole texture; slightly silicified.									
60											
60.85		Basalt dyke.									
61.40		Greenish grey pillow lava									
61.60		Basalt dyke.									
62.40		Greenish grey pillow lava with variole texture; slightly silicified.									
65.00		Basalt dyke.									
65.50		Greenish grey to light grey pillow lava with calcite fine veinlets.									
70											
80											
86.10		Basalt dyke. (86.85-87.00 Pillow lava.)									
87.60		Light grey pillow lava.									
88.00		Basalt dyke.									
89.00											
90		Sheared and silicified basalt. With intense silicification.									
93.50			Chalcopyrite bearing quartz broad network; chalcopyrite dominant.								
96.55			Pyrite slight dissemination.								
97.20		Light greenish grey pillow lava; with slight to moderate intense silicification. With quartz fine network.									
100											

Hole No. MJOB- G19 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
102.45		Light greenish grey pillow lava; with slight to moderate intense silicification. With quartz fine network.	Pyrite slight dissemination.								
102.95		Basalt dyke.									
103.10-104.60		Light greenish grey pillow lava with quartz veinlets and calcite veinlets. Sheared part.	106.40								
110											
110.55		Basalt dyke; 90 deg. to core axis.									
111.60		Light greenish grey pillow lava with thin interpillows(0.5-4cm). With calcite veinlets, calcite dominant in interpillows. 113.00-114.00 Strongly silicified and sheared part.	111.60								
120		Slightly silicified									
129.6-130.00		Moderate intense silicification.	129.60 Pyrite dissemination. 130.00								
131.25		Basalt dyke.									
132.10		Light greenish grey pillow lava. With calcite veinlets, calcite dominant in interpillows.									
139.45		Slightly silicified.									
140		Light greenish grey massive lava.									
142.35		Light greenish grey pillow lava with sparse calcite veinlets.	144.70 Pyrite dissemination.								
150											

Hole No. MJOB- G19 (From 150 m to 200m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
150		Light greenish grey pillow lava	Pyrite dissemination with pyrite-epidote-calcite veinlets in parts.								
		Slightly silicified									
		154.20									
		Moderate intense silicification.									
		158.00									
160		Sparse epidote veinlets. Intense epidotization in interpillows.									
165.95		165.95									
167.75		Grey basalt dyke; slightly silicified.									
170		167.75									
		Light greenish grey silicified pillow lava(V1-2)	168.25 Chalcopyrite-pyrite-sphalerite-epidote-calcite-quartz network.								
		Dense epidote-calcite-quartz network.	169.90								
180			175.80 Pyrite, chalcopyrite and sphalerite bearing epidote-calcite-quartz network in parts.								
		182.20-182.50 Basalt dyke									
184.90		184.90	181.8 Pyrite dissemination in parts.								
186.60		185.45									
		Light greenish grey silicified massive lava									
		186.60									
		Light greenish grey silicified pillow lava(V1-2)									
190		Epidote-calcite-quartz network									
190.35		190.10	189.90-190.35 Pyrite-chalcopyrite calcite-quartz network								
		Light greenish grey silicified massive lava	Pyrite dissemination with slight chalcopyrite dissemi.								
194.10		194.10									
		Massive sulphide 194.10-194.55 With hematite.	Massive sulphide								
				194.10	1	0.1	3.0	1.32	14	0.03	50.84
				195.10							
				196.10	1	0.2	3.0	1.75	29	0.05	55.93
				197.10	1	0.2	2.0	1.40	29	0.06	59.27
				198.10	1	0.2	3.0	1.56	41	0.07	57.68
				199.10	1	0.4	5.5	2.05	64	0.08	54.18
200				199.10	1	0.3	3.7	2.00	54	0.08	56.72

Hole No. MJOB- G19 (From 200 m to 250m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.I. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
200.10		Massive sulphide	Massive sulphide	200.10	1	0.2	3.6	1.42	46	0.05	53.7
201.10				201.10	1	0.1	2.7	1.10	33	0.02	52.75
202.10				202.10	1	0.1	1.6	0.89	28	0.03	52.43
203.10				203.10	1	0.1	3.6	1.64	33	0.04	56.72
204.10				204.10	1	0.1	1.5	0.85	31	0.04	57.04
205.10				205.10	1	0.2	1.5	0.62	33	0.07	59.42
206.10				206.10	1	0.1	1.8	0.43	40	0.07	59.27
207.10				207.10	1	0.2	2.2	0.17	48	0.07	63.39
208.10		208.75-209.15 With irregular shaped basalt breccia.		208.10	1.2	0.2	1.6	0.13	41	0.08	60.38
209.30				209.30	0.95	<0.1	0.5	0.22	N.D.	0.02	13.35
210.25		Grey basalt dyke (30 deg. to core axis)	209.30 Slight pyrite dissemi.	210.25	1	0.1	2.9	2.15	24	0.03	59.58
210.25		Massive sulphide	210.25 Massive sulphide	210.25	1	0.1	2.7	2.35	31	0.04	58.63
211.25				211.25	1	0.1	2.0	1.15	29	0.05	59.27
212.25				212.25	1	<0.1	1.2	1.64	25	0.05	56.72
213.25				213.25	1	<0.1	1.2	1.64	25	0.05	56.72
214.25				214.25	1.5	<0.1	2.8	1.70	34	0.06	56.72
215.75				215.75	2.2	<0.1	0.5	0.18	N.D.	0.01	17.95
217.95		Light grey to grey basalt dyke slightly silicified. (20-30 deg. to core axis.)	215.75 Intense pyrite dissemination.	217.95	0.55	N.D.	1.9	1.38	21	0.06	57.84
218.50		Massive sulphide	217.95-218.50 Massive sulphide.	218.50	1.3	0.1	1.0	0.19	N.D.	0.01	19.86
219.80		Grey basalt dyke (45 deg. to core axis)	218.50-219.80 Intense pyrite dissemination.	219.80	1	0.1	2.3	1.01	21	0.05	56.09
220.80		Massive sulphide	219.80 Massive sulphide	220.80	1	0.1	1.7	1.28	26	0.06	58.47
221.80				221.80	1	<0.1	1.8	1.09	33	0.04	57.68
222.80				222.80	1	0.1	1.6	0.96	25	0.04	61.01
223.80				223.80	1	0.1	2.4	1.40	33	0.06	58.47
224.80				224.80	1	0.1	2.3	1.74	33	0.05	55.61
225.80				225.80	1	0.1	2.1	1.30	19	0.03	56.88
226.80				226.80	0.7	0.1	3.4	1.26	39	0.04	57.20
227.50		(30 deg. to core axis)	227.50 Pyrite dissemination and stringers.	227.50							
230		Grey basalt dyke.	228.20								
231.20		Light grey slightly silicified pillow lava(V1-I).	231.20 Pyrite bearing epidote network.	231.20							
231.20		Epidote dense network.	231.75								
237.25			237.25 Slight chalcopyrite and pyrite dissemination.								
238.00		Epidote moderate dense network.									
240.85		Light grey basalt dyke. Sparse epidote veinlets.	240.85								
242.70		Light grey basalt dyke.									
244.35		Light grey basalt dyke.	244.40 Pyrite dissemination and pyrite-epidote veinlets.	244.40							
245.00		Light grey basalt dyke. Slightly silicified.	244.80								
247.70		Light grey pillow lava.									
250											

Hole No. MJOB- G19 (From 250 m to 300m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Light grey pillow lava. 250.35	250.30-250.80 Slight chalcopyrite and pyrite disseminations.								
		Sparse epidote veinlets.	250.80 Slight chalcopyrite and pyrite disseminations in parts.								
256.30		Light grey massive lava. (chill margin)	254.90 Chalcopyrite and pyrite disseminations.								
257.80		Light grey massive lava.	255.50 Slight chalcopyrite and pyrite disseminations in parts.								
260		Light grey massive lava.									
262.60		Light grey pillow lava.	260.50 Pyrite dissemination with local chalcopyrite dissemination.								
264.85		Basalt dyke. 264.85									
265.30		Light grey pillow lava. 265.30	265.00 Slight chalcopyrite and pyrite disseminations in parts with pyrite, chalcopyrite bearing epidote-calcite veinlets.								
266.60		Light grey massive lava.									
		Sparse epidote veinlets.									
270		Fault (10 deg. to core axis) 270.50									
		272.70-272.80 Basalt dyke									
		Light grey basalt dyke.	272.70 Slight pyrite dissemination.								
275.40		Light grey pillow lava. 276.50	275.40 Moderate intense pyrite dissemination with pyrite, chalcopyrite bearing epidote veinlets.								
		Fault (0 deg to core axis)									
		Light grey pillow lava with thin interpillows (1-3cm).									
280		281.40-281.70 Basalt dyke	279.80 Some epidote veinlets accompanied with chalcopyrite and pyrite.								
		Light grey pillow lava.									
		Dense epidote network.									
285.45		Basalt dyke. 285.95	285.40 Pyrite dissemination with local chalcopyrite dissemination.								
288.30		Light grey massive lava.									
290		Light grey pillow lava with thin interpillows (2-5cm).									
300		300.40 End of hole									





















Hole No. MJOB- G20 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
2.00		Sludge									
		Unconsolidated alluvial deposits									
7.75		Calcrete									
10											
16.00		Pale dark brown weathered pillow lava (V1-2); with dense calcite network.									
20											
		21 20-28.05 Highly weathered.									
28.05		Dark greyish green pillow lava with no alteration.									
30		With thin interpillows(0.5 - 3cm) and many minor fractures. Intense chloritization along fractures.									
40											
45.00		Dark brownish grey to greenish grey massive lava with many minor fractures.									
50											

Hole No. MJOB- G20 (From 50 m to 100m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/l)	Ag (g/l)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
52.85		Dark brownish grey to greenish grey massive lava.									
55.15		Dark brownish grey to greenish grey pillow lava.									
60		Grey dolerite to microgabbro. (Feeder dyke)									
60.70		Dark brownish grey to greenish grey pillow lava.									
64.65		Grey doleritic dyke(Feeder dyke).									
65.75		Greyish green massive lava.									
67.50		Greenish grey pillow lava; fractured.									
70		Greenish grey pillow breccia.									
70.05		Greenish grey pillow breccia.									
72.40		Greenish grey pillow lava.	73.30 Fine grained pyrite ↓ dissemination. 74.30								
76.00		Grey doleritic dyke(Feeder dyke).									
80		Greyish green massive lava.									
80.65		Greyish green massive lava.									
83.65		Deep green pillow lava with intense chloritized interpillows. Showing a variole texture.									
90											
100											

Hole No. MJOB- G20 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Deep green pillow lava with intense chloritized interpillows. Showing a variolite texture.									
105.30		Grey massive lava.									
107.10		Grey pillow lava; strongly silicified. 107.60-108.10 Basalt dyke									
		Grey pillow lava; strongly silicified. 108.80-108.90 Basalt dyke.									
110		Grey massive lava.									
110.40		Grey pillow lava.									
111.15		Grey massive lava.									
114.25		Grey pillow lava.									
114.90		Grey massive lava.									
117.35		Grey to dark grey pillow lava with variolite texture.									
120		124.90-125.80 Fractured.	124.90-125.80 Fine grained pyrite dissemination.								
127.40		Grey basalt massive lava(sheet flow).									
130											
136.45		Basalt dyke.									
137.20		Grey basalt massive lava(sheet flow).									
140		Grey pillow lava with thin interpillows(1-2cm). Slightly silicified.	140.60-140.60 Slight pyrite dissemination with pyrite stringers.								
140.60											
143.75		Grey basalt massive lava. (sheet flow) 145.35-145.55 Fractured.	145.35-145.55 Intense pyrite dissemination.								
148.80		Brecciated and strongly silicified zone.	148.80-148.80 Intense pyrite dissemination.								
150											

Hole No. MJOB- G20 (From 150 m to 200m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Strongly silicified	Intense pyrite dissemination.								
		Brecciated and strongly silicified zone.									
156.60		Greenish grey pillow lava with quartz dense fine veinlets.	Slight pyrite dissemination.	156.60							
		Slightly silicified									
160		Brecciated and strongly silicified zone.	160.10-160.40								
160.05		Greenish grey pillow lava.	With chalcopyrite and sphalerite dissemination.								
161.35		162.50-162.60 Basalt dyke									
		162.80-162.85 Basalt dyke									
		Greenish grey pillow lava.									
164.75		164.35-164.45 Basalt dyke									
		164.65-164.75 Basalt dyke									
		Greenish grey pillow lava.									
168.20		Greenish grey massive lava with basalt dyke(168.60-168.65).									
169.35		Basalt dyke.	169.70								
170		Basalt dyke.									
171.05		Greenish grey massive lava.									
		174.05-174.35 Basalt dyke.									
		Greenish grey massive lava.									
177.90		Basalt dyke.									
178.50		Basalt dyke.									
180		Light grey pillow lava with thin interpillows(1-5cm). Showing a amygdaloidal texture in parts.	179.60								
			Moderate intense pyrite dissemination with pyrite-calcite veinlets.								
			187.70 Chalcopyrite bearing calcite veinlets.								
			188.80								
190		With epidote in interpillows and sparse fine epidote-chlorite-calcite veinlets	Slight pyrite dissemination and veinlets.								
200											

Hole No. MJOB- G20 (From 200 m to 250m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
200.35-200.40		Basalt dyke.	Slight pyrite dissemination and veinlets.								
200.55-200.85		Light grey pillow lava with thin interpillows (1-5cm). Showing an amygdaloidal texture in parts. With epidote in interpillows and sparse fine epidote-chlorite -calcite veinlets.	204.00 With sphalerite-pyrite-chalcopryrite bearing calcite veinlets.								
210			208.40								
211.90		Basalt dyke.									
212.70		Light grey massive lava.									
215.15		Light grey pillow lava.									
215.70		Light grey massive lava.	216.25								
217.10		Light grey pillow lava. Basalt dyke. Light grey pillow lava.									
220		219.00-219.45 Basalt dyke. Light grey pillow lava with thin interpillows (1-5cm).	220.30-220.45 221.60-221.70 225.80-225.85 Large crystals of chalcopryrite in strongly silicified interpillows.								
		Slightly silicified.									
230			228.55 Chalcopryrite dissemi.								
230.30		Light grey massive lava.	230.30 Chalcopryrite bearing quartz veinlets.								
232.20		Light grey pillow lava.	231.10								
237.45		Light grey massive lava. (sheet flow)									
240		241.15-241.55 Basalt dyke. Light grey massive lava. (sheet flow) 241.55-245.40 Doleritic.	239.90 Chalcopryrite dissemination in parts.								
			243.00								
245.55		Light grey pillow lava.	244.60								
247.25		Light grey massive lava.									
248.30		Basalt dyke.	248.30-248.80 Chalcopryrite dissemination in dyke.								
248.80			249.30								
250		Light grey massive lava.	Slight pyrite dissemination.								

Hole No. MJOB- G20 (From 250 m to 300m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.I. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
250.20		Light grey pillow lava 250.20 Light grey basalt-dolerite sheet flow. Slightly silicified.	Slight pyrite dissemination.								
255.30		Basalt dyke.									
256.05		Light grey basalt-dolerite sheet flow. 256.50-256.65 Basalt dyke. 257.30	256.65 Slight pyrite dissemination in pillows and intense pyrite dissemination in interpillows and metalliferous sediment.								
260		Light grey pillow lava with jasper dominant interpillows. Slightly silicified.									
260.20		Basalt dyke. Strong epidotization in interpillows.									
260.85		Light grey pillow lava with jasper dominant interpillows. Slightly silicified.									
264.05		Grey metalliferous sediment.									
264.45		Light grey pillow lava with jasper dominant interpillows. Slightly silicified.									
267.30		Grey metalliferous sediment with abundant magnetite.	266.70								
267.50			267.50								
270		268.50-268.60 Basalt dyke. Light grey basalt-dolerite sheet flow, slightly silicified. Epidote veinlets in parts.	268.50								
273.90			273.90	273.90	0.4	0.1	1.6	1.13	<10	0.02	53.23
274.30			273.90-274.30, 274.90-275.50	274.30	0.6	N.D.	N.D.	<0.01	N.D.	0.01	17.16
274.90			276.05-278.05, 278.70-279.30	274.90	0.6	0.1	1.2	0.88	N.D.	0.01	42.73
275.50			Massive sulphide with many intercalations of magnetite and hematite layers. 40-45 deg. to core axis.	275.50	0.55	N.D.	<0.5	0.04	N.D.	0.02	30.19
276.05			274.30-274.90, 275.50-276.05	276.05	1	0.1	1.5	1.50	N.D.	0.01	58.47
278.05			278.05-278.70, 279.30-280.60	277.05	1	<0.1	<0.5	1.47	N.D.	0.01	63.40
278.70			Slight pyrite dissemination.	278.05	0.65	N.D.	<0.5	0.04	N.D.	0.01	35.75
279.30				278.70	0.6	<0.1	N.D.	0.32	N.D.	0.01	44.49
280		Grey basalt dykes.		279.30							
280.60		Greenish grey pillow lava(V1-1) with intense epidotization. Network of broad epidote-quartz veinlets	280.60								
284.30		Intense epidotization and silicification in interpillows with fine epidote-quartz veinlets in parts.	284.30								
290											
292.35		Sparse epidote veinlets	292.35								
293.80		Light grey massive lava	293.80								
296.75-297.00		Light grey to grey pillow lava Intense epidotization in interpillows.	Pyrite stringers.								
300		300.45 End of hole									

Hole No. MJOB- G21 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
0		Sludge.									
3.00		Alluvial deposits(unconsolidated)									
3.75		Sludge.									
6.40		Alluvial deposits(unconsolidated)									
8.90		Light grey pillow lava with thin interpillows(1-3cm); showing clear variole texture.	Pyrite slight dissemination and pyrite veinlets; oxidized.	8.90	8.90						
10		Basalt dyke.									
11.50		Light grey pillow lava with thin interpillows(1-3cm).									
12.00		Slightly silicified.									
13.85		Basalt dyke.									
14.15		Light grey pillow lava with thin interpillows(1-3cm).									
16.45		Basalt dyke.									
17.10		Light grey pillow lava with thin interpillows(1-3cm); showing clear variole texture.									
18.70		Epidote dominant in interpillows and sparse epidote veinlets in places.	22.40 Slight to moderate intense pyrite dissemination and pyrite veinlets. 23.10 Chalcopyrite spot.								
20		Slightly silicified.									
30											
40											
40.70		Light grey massive lava.									
41.90		Light grey pillow lava.									
43.30		Light grey massive lava.									
44.70		Epidote veinlets.	45.60 Pyrite dissemination in interpillows.								
46.75		Light grey pillow lava.									
50		Epidote dominant in interpillows and epidote veinlets in pillows.									

Hole No. MJOB- G21 (From 50 m to 100m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
50.55		Light grey pillow lava.	Pyrite dissemination in interpillows.								
		Dense epidote veinlets									
52.70		Light greenish grey massive lava.	52.60 Slight chalcopyrite dissemination.								
		53.45									
		55.00-55.25 Pillow lava.	54.90								
		Light greenish grey massive lava.									
		57.05-57.30 Reddish brown metalliferous sediments with many pyrite crystals; laminated.									
59.40		Light greenish grey massive lava.									
60		Light greenish grey pillow lava.	60.10 Slight pyrite dissemination in parts and fine pyrite veinlets in some places.								
60.10		Light grey massive lava; medium grained basalt, (sheet flow).									
70		Slightly silicified									
70.60											
		78.60-79.10 Basalt dyke.									
80		Light grey massive lava; medium grained basalt, (sheet flow).									
		84.75-84.80 Basalt dyke.									
		Light grey massive lava; medium grained basalt, (sheet flow).									
90											
100											

Hole No. MJOB- G21 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
100.85		Light grey basalt sheet flow.		100.85							
101.45		Silicified basalt dyke.		100.85							
		Light grey silicified pillow lava. Sheared in parts, strong silicification and epidotization in interpillows. With dense epidote-quartz network. With jasper in interpillows.									
		106.40-106.65 Pale brown metalliferous sediment.									
		108.30-108.40 Pale brown metalliferous sediment.									
110											
		Silicified									
			112.75 Pyrite dissemination with chalcopyrite dissemi.								
114.10		Intensely sheared rock(breccia)									
116.85		Fractured green pillow lava.									
120			118.55-118.65 Chalcopyrite intense dissemination.								
120.60		Intensely sheared rock(breccia)		120.60							
123.90		Strongly silicified rock.	123.90 Pyrite and chalcopyrite intense dissemination.	123.90							
					2.2	<0.1	1	0.24	N.D.	0.01	9.07
126.10		Siliceous massive sulphide with 40 to 60% of siliceous matrix.	126.10 Siliceous massive sulphide	126.10	1	0.2	4	1.42	11	0.01	26.1
127.10				127.10	1.45	0.3	3.4	0.33	33	0.01	36.13
128.55		Intensely sheared rock(breccia)	128.55	128.55	1.15	0.1	1	0.25	10	0.01	12.89
129.30		129.30-129.70 Strongly silicified.	129.30-129.70 5-10% pyrite	129.70	1	0.2	5.5	0.92	37	0.01	28.65
130		Siliceous massive sulphide with 50 to 60% of siliceous matrix.	130.70 Siliceous massive sulphide	130.70	1.45	0.3	6.0	1.09	31	0.01	30.72
132.15		Strongly silicified rock.	132.15	132.15	1	<0.1	0.5	0.11	N.D.	<0.01	6.84
133.15		Siliceous massive sulphide	133.15-133.70 Siliceous M.S.	133.70	0.55	0.4	2.2	1.69	41	0.01	29.60
133.70		Strongly silicified rock.	133.70-135.05 Py,Cp dissemi.	135.05	1.35	0.1	N.D.	0.05	<10	0.01	7.48
135.05		Siliceous massive sulphide	135.05-135.60 Siliceous M.S.	135.60	0.55	0.3	3.6	0.44	58	0.02	39.47
135.60		Strongly silicified rock.		136.70	1.1	0.1	0.5	0.20	11	0.01	13.05
136.70		Siliceous massive sulphide with 40 to 60% of siliceous matrix.	136.70 Siliceous massive sulphide	137.70	1	0.5	3.5	0.03	42	0.02	33.42
138.75		Strongly silicified and sheared rock.	138.75 Pyrite dissemination with chalcopyrite dissemination.	138.75	1.05	0.4	3.0	0.02	39	0.02	31.35
140				140.75	2	<0.1	N.D.	0.20	N.D.	0.01	6.21
		Intense epidotization		142.75	2	<0.1	N.D.	0.12	N.D.	0.01	7.64
		Silicified		145.30	2.55	0.1	N.D.	0.14	N.D.	0.02	10.35
145.30		Sheared rock(pillow lava?)		145.30							
150											

Hole No. MJOB- G21 (From 150 m to 200m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
152.00		Sheared silicified basalt (pillow lava?)		152.00							
152.00		Intense epidotization	Chalcopyrite dissemination.	152.00	1.45	N.D.	2.4	0.96	N.D.	0.01	10.66
153.45		Silicified		153.45							
153.45			Pyrite and chalcopyrite dissemination in places.	153.45							
156.30				156.30							
158.80				158.80							
160		Intensely sheared rock with breccias of siliceous ore and silicified rock with epidote. (fault breccia?)	Pyrite dissemination.	160							
163.45		Slightly sheared pillow lava.		163.45							
165.60		Strongly silicified and slightly argillized rock.	Intense pyrite dissemination with local chalcopyrite dissemination.	165.60							
170		Strongly silicified		170							
171.55				171.55							
171.55		Sheared and silicified rock.	Pyrite dissemination, chalcopyrite dissemination in silicified breccia.	171.55							
180		Silicified		180							
181.70				181.70							
181.70		Grey to dark grey massive basalt lava. Dense epidote fine veinlets and epidote dissemination.	Pyrite intense dissemination and pyrite fine veinlets.	181.70							
185.55		Light greenish grey basalt dyke.		185.55							
186.35				186.35							
186.35		Grey to dark grey massive basalt lava.		186.35							
189.15				189.15							
190		Greenish grey hyaloclastite with irregular shaped jasper and intense epidotization.	Slight pyrite dissemination. Pyrite and chalcopyrite dissemination in jasper.	190							
195.45				195.45							
195.45			Pyrite intense dissemination with pyrite fine veinlets.	195.45							
197.00				197.00							
197.00		Grey to dark grey massive basalt lava.		197.00							
200				200							

Hole No. MJOB- G21 (From 200 m to 250m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
202.45	V V V V V V V V V V V V V V V V V V V V	Grey to dark grey massive basalt lava.	Pyrite intense dissemination with pyrite fine veinlets.								
		Sheared pillow lava.									
		Dense epidote fine veinlets and epidote dissemination.	205.20 Slight pyrite dissemination.								
210			206.30-206.70 Chalcopyrite dissemination along shear plane.								
			215.90-216.10 With chalcopyrite bearing quartz-epidote breccia.								
219.80			219.00 Intense pyrite dissemination.								
220		Greenish grey pillow lava.	219.80								
		Slightly silicified.									
223.55			223.55 Intense pyrite dissemination.								
225.75		Greenish grey pillow lava.	225.75								
228.60		Reddish brown metalliferous sedi.									
229.00		Greenish grey pillow lava.									
230											
230.40	V V	Light greenish grey massive lava.	230.40 Slight pyrite dissemination.								
235.90			235.90 Intense pyrite dissemination.								
236.90		Brown metalliferous sediments; laminated(60 deg. to core axis).	236.90 Moderate intense pyrite dissemination; partly intense dissemination.								
240		Light greenish grey pillow lava with thick interpillows(2-20cm). Typical pillow lava of VI-1.									
250		250.25 End of hole									

Hole No. MJOB-G22 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Sludge									
1.50		Alluvial deposits (gravels)									
8.70		Light grey pillow lava (V1-2) with thin interpillows (0.5 to 1cm) and variole-like texture; slightly silicified	8.70 Epidote-calcite-pyrite (oxidized) veinlets								
10		Light grey pillow lava (V1-2) with thin interpillows (0.5 to 1cm) and variole-like texture; slightly silicified									
10.40		Light bluish grey basalt dyke	10.40								
11.60		Light grey pillow lava (V1-2)									
11.90		Light bluish grey basalt dyke									
12.95		Light grey pillow lava (V1-2)									
14.00		Light bluish grey basalt dyke									
14.40		Light bluish grey basalt dyke									
14.80		Light bluish grey basalt dyke	14.60 Slight pyrite dissemination								
15.50		Light grey pillow lava (V1-2) with thin interpillows (0.5 to 1cm) and variole-like texture; slightly silicified	15.50 Sparse epidote-calcite-pyrite veinlets.								
18.80		Light grey massive lava; slightly silicified									
20		Light grey massive lava; slightly silicified									
21.05		Light grey pillow lava (V1-2) with thin interpillows (0.5 to 1cm) and variole-like texture; slightly silicified	22.10-23.40 With pyrite stringers.								
24.90		Light grey basalt dyke									
25.50		Light grey basalt dyke									
26.55		Light grey pillow lava (V1-2)									
27.25		Light grey basalt dyke	26.55-27.25 Chalcopyrite-pyrite-epidote veinlets and chalcopyrite dissemi.								
27.75-27.80		Basalt dyke									
28.15-28.40		Basalt dyke									
30		Light grey pillow lava (V1-2) with thin interpillows (0.5 to 1cm) and variole-like texture; slightly silicified									
31.50		Light grey pillow lava (V1-2) with thin interpillows (0.5 to 1cm) and variole-like texture; slightly silicified									
33.15		Light grey massive lava; slightly silicified	33.80-34.10 Chalcopyrite bearing epidote-calcite veinlets.								
36.80		Light grey pillow lava (V1-2) with thin interpillows (0.5 to 1cm) and variole-like texture; slightly silicified									
37.45		Light grey basalt dyke	36.00-36.10 Chalcopyrite dissemination.								
40		Light grey pillow lava (V1-2) with thin interpillows (0.5 to 1cm) and variole-like texture; slightly silicified pillow size: 60-100cm									
42.80			42.80 Dense epidote-calcite-pyrite veinlets.								
45.80			45.80 Sparse epidote-calcite-pyrite veinlets.								
48.05		Light grey basalt dyke; fractured									
48.80		Light grey basalt dyke; fractured									
50		Greenish grey pillow lava									

Hole No. MJOB- G22 (From 50 m to 100m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Greenish grey pillow lava(V1-2) with thin interpillows(0.5 to 1cm) and variole-like texture; slightly silicified	Sparse epidote-calcite-pyrite veinlets.								
			53.70 ↓ 53.70								
			Slight pyrite dissemination.								
60			57.05 ↓ 61.10								
61.60		Greenish grey pillow lava(V1-2); moderate intense silicified.	62.30-62.90 Sphalerite bearing quartz-epidote veinlets.								
		Intense epidotization of network and spots.									
70											
76.40		Light grey basalt dyke									
77.65		Light grey basalt dyke									
77.95		Light grey basalt dyke									
78.80		Greenish grey pillow lava(V1-2); slightly silicified.	78.80 ↓ 78.80 Large amount of pyrite and chalcopyrite(locally) in quartz-epidote network.								
80		Intense epidotization of broad network									
			84.40 ↓ 84.40 Slight pyrite dissemination and pyrite stringer.								
86.25		Light grey basalt dyke									
86.80		Greenish grey pillow lava(V1-2); slightly silicified.									
		Light grey basalt dyke									
90		Greenish grey pillow lava(V1-2); slightly silicified.	90.50 ↓ 90.50 Pyrite and chalcopyrite disseminations; large crystals	90.50							
			93.65 ↓ 93.65								
95.80		95.80-95.90 Pyrite/chalcopyrite/epidote layer		95.80	2	N.D.	N.D.	0.21	N.D.	0.01	26.03
96.55		96.25-96.55 Reddish brown metalli. sediment with Py and Cp stringers.	96.55 ↓ 96.55	96.55	1.15	N.D.	N.D.	0.29	N.D.	0.01	22.16
		Massive sulphide	Massive sulphide High copper grade part	97.55	2.15	N.D.	N.D.	0.08	N.D.	0.01	22.88
				98.55	0.75	N.D.	1.0	1.45	N.D.	0.01	32.47
100				99.55	1	0.3	8.8	6.75	18	0.03	58.06
					1	0.2	6.7	5.05	21	0.04	57.34
					1	0.2	5.1	3.45	27	0.03	55.77

Hole No. MJOB- G22 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Massive sulphide		100.55	1	0.2	4.2	2.25	35	0.03	55.06
				101.55	1	0.2	3.4	1.67	35	0.02	53.48
				102.55	1	0.2	4.2	2.10	37	0.04	57.34
103.50		Massive sulphide with jasper(20%)		103.55	1	0.2	5.5	1.93	36	0.04	56.48
104.70		Weakly consolidated massive sulphide		104.55	1	0.2	13.1	4.50	35	0.02	45.05
				105.55	1	0.2	9.2	1.14	89	0.03	56.48
			Massive sulphide	106.55	1	0.4	13.9	2.15	62	0.03	56.48
				107.55	1	0.6	11.8	3.75	66	0.04	59.63
				108.55	1	0.2	6.3	0.60	60	0.03	58.77
110				110.20	1.65	0.3	5.9	0.89	113	0.02	64.92
110.20		Strongly silicified rock with dense network of pyrite and partly with massive pyrite(10 to 20cm in size)	110.20 Stock work zone Dense network of pyrite with little amount of chalcopyrite.	112.20	2	0.1	1.4	0.15	21	0.03	34.32
				114.20	2	0.1	2.0	0.05	58	0.02	38.18
114.90		Silicified basalt dyke	115.50-117.85 Sphalerite dissemi. and fine veinlets.	115.85	1.65	0.1	1.0	0.11	13	0.69	24.45
115.40		Strongly silicified rock with dense network of pyrite and partly with massive pyrite(10 to 20cm in size) With consolidated old fractures (35deg. to core axis)	117.85 Dense network of chalcopyrite-pyrite-quartz and intense pyrite dissemination. (Chalcopyrite dominant)	116.85	1	<0.1	1.0	0.58	10	0.96	23.74
				117.85	1	<0.1	N.D.	0.19	N.D.	1.13	21.45
				118.85	1	<0.1	4.6	3.80	N.D.	0.05	26.74
120		118.80-127.85 With jasper in parts.		119.85	1	0.1	8.0	4.90	N.D.	0.63	35.18
				120.85	1	0.1	8.7	8.80	N.D.	0.09	30.60
				121.85	1	0.2	6.8	6.65	N.D.	0.05	28.31
				122.85	1	<0.1	4.2	3.60	<10	0.03	22.16
				123.85	1	<0.1	2.1	1.95	N.D.	0.03	22.88
				124.85	1	0.1	3.0	2.40	N.D.	0.02	25.17
				125.85	1	N.D.	1.0	1.17	N.D.	0.02	22.88
				126.85	1	N.D.	1.7	0.90	N.D.	0.03	20.59
127.85		Silicified light grey pillow lava(VI-1) with mineralized and strongly silicified interpillows of 5 to 10cm. With jasper in parts.	129.30 Intense pyrite dissemi and chalcopyrite-pyrite-quartz veinlets. Chalcopyrite large crystals dominant in interpillows.	127.85	1	0.1	7.5	1.45	N.D.	0.03	33.60
130				129.30	1.45	0.1	2.5	0.53	N.D.	0.03	20.59
				131.30	2	<0.1	N.D.	0.60	N.D.	0.03	17.59
				133.30	2	<0.1	N.D.	0.76	N.D.	0.04	19.88
				135.30	2	<0.1	N.D.	0.67	N.D.	0.03	17.59
				137.30	2	<0.1	N.D.	0.42	N.D.	0.04	16.02
				139.30	2	<0.1	N.D.	0.85	N.D.	0.04	21.45
140		140.50 Fractured zone; formed after mineralization.		141.30	2	<0.1	1.0	0.28	10	0.03	18.30
				143.30	2	<0.1	N.D.	0.26	24	0.04	32.89
				144.85	1.55	<0.1	N.D.	0.50	15	0.02	23.74
150			144.85 Stock work zone Pyrite-chalcopyrite-quartz-jasper network(moderate dense) with pyrite dissemi.								






















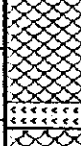



Hole No. MJOB- G22 (From 150 m to 200m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)	
160		Light greenish grey silicified pillow lava(VI-1) with mineralized and strongly silicified interpillows.	Pyrite-chalcopyrite-quartz-jasper network(moderate dense) with pyrite dissemi.									
170				170.80								
180			Intense epidotization in interpillows and epidote veinlets and spotted epidote in pillows.	180.40	180.50							
190				185.20								
190.90		Greenish grey pillow lava(VI-1); slightly silicified Strongly silicification in interpillows. Fractured in parts.		190.90								
200		Intense epidotization.										
		200.60	End of hole									

Hole No. MJOB- G23 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Sludge Unconsolidated alluvial sediments									
3.15		Poorly consolidated calcrete									
10		Highly weathered pale brown pillow lava.									
15.55		Weathered pale brown pillow lava. Showing variole texture. With calcite fine network.									
20		24.20-24.50 Basalt dyke.									
		Weathered pale brown pillow lava. Showing variole texture. With calcite fine network.									
28.45		Dark grey to black pillow lava with thin interpillow(0.5-5cm). Showing variole texture.									
30											
40											
41.95		Dark grey doleritic basalt dyke.									
43.40		Dark grey to black pillow lava with thin interpillow(0.5-5cm). Showing variole texture.									
50											

Hole No. MJOB- G23 (From 50 m to 100m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
51.40		Dark grey to black pillow lava with thin interpillow(0.5-5cm).									
52.60		Grey doleritic dyke.									
		Grey(dark grey in parts) pillow lava. Showing variole texture.									
59.00		Basalt dyke.									
59.60											
60		Grey(dark grey in parts) pillow lava. Showing variole texture.									
61.85		Grey massive lava.									
63.90		Grey pillow lava with variole texture. 65.10-65.35 Basalt dyke.									
		Grey pillow lava with variole texture.									
		69.25-69.40 Basalt lava.									
70		Grey pillow lava with variole texture.									
76.40		Basalt dyke									
77.00		Grey pillow lava with variole texture.									
78.30		Basalt dyke									
78.75		Grey pillow lava with variole texture.									
80											
83.10		Basalt dyke									
83.60		Grey pillow lava with variole texture.									
85.50		Grey massive lava. Slightly silicified.				85.50					
87.80		Grey pillow lava.									
90		Grey massive lava.									
94.20		Grey pillow lava with thick interpillow in places(max. 20cm). Mostly 1-5cm thick interpillow. With variole texture.	94.20 Slight pyrite dissemination.								
97.60		Basalt dyke.									
98.25											
100		Grey pillow lava with variole texture.									

















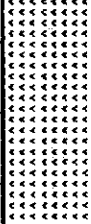
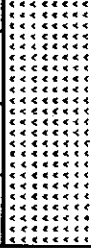
Hole No. MJOB- G23 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Grey pillow lava. 100.80-101.20 Basalt dyke. Gray pillow lava	Slight pyrite dissemination. 100.90 With fine pyrite veinlets.								
		103.85-104.25 Basalt dyke 104.45-104.80 Basalt dyke Grey pillow lava.	105.10 Slight pyrite dissemination.								
110			110.00 With fine pyrite veinlets.								
114.15		Light grey massive lava.	114.80								
116.80		Light grey pillow lava.									
120			121.10 With sphalerite dissemination and sphalerite-quartz veinlets in parts.								
		123.40-123.70 Basalt dyke Light grey pillow lava. Basalt dyke.	124.40 With chalcopyrite -sphalerite-quartz veinlets.								
124.65		Light gray pillow lava.									
125.35		125.80-126.25 Basalt dyke. Light gray pillow lava.									
126.70		Light grey massive lava.									
128.25		Light grey pillow lava.									
129.40		Light grey massive lava.	130.20 With sphalerite- chalcopyrite-quartz veinlets.								
130											
132.15		Light greenish grey pillow lava with jasper in interpillows.	133.00 133.90 134.55 Intense chalcopyrite dissemi. with Cp-Qtz vein.	134.55	1.25	ND.	ND.	0.19	ND.	0.02	20.19
		135.00-135.15 Basalt dyke.	135.80 Slight pyrite dissemination in parts.	135.80							
		Light grey massive lava.									
137.75		Greenish grey massive lava with quartz-jasper veinlets.	138.25 Chalcopyrite dissemi. and chalcopyrite-quartz veinlets.	138.25	2	<0.1	ND.	0.17	ND.	0.01	19.89
140		Sparse fine epidote- quartz veinlets.		140.25	2	<0.1	ND.	0.44	ND.	0.01	21.23
		143.05-143.10, 143.55-143.75 Brown metalliferous sediments. Greenish grey pillow lava.	142.50 143.95 143.95-144.15, 145.10-145.30 With brecciated magnetite.	142.25	1.7	<0.1	0.6	0.74	ND.	0.02	25.87
145.00		146.00-146.10, 146.20-146.30 Brown metalliferous sed. with Mn. Greenish grey pillow lava.	147.50 With pyrite and chalcopyrite spots.	143.95							
145.40		Brown to black metalliferous sed. Predominant magnetite with Mn. Laminated (55 deg. to core axis) Greenish grey pillow lava.	149.15	147.50	1	<0.1	<0.5	0.39	ND.	0.01	29.9
150				148.50	0.65	<0.1	<0.5	0.13	ND.	0.01	23.77
				149.15							

Hole No. MJOB- G23 (From 150 m to 200m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Greenish grey pillow lava with thin interpillows(1-3cm). With epidote and jasper in interpillows.									
		153.45-153.70 Basalt dyke.									
		Greenish grey pillow lava with thin interpillows(1-3cm). With epidote and jasper in interpillows.									
160			159.60-159.80 Chalcopyrite bearing silicified and epidoteed interpillows.								
		164.25-164.30 Basalt dyke.	164.40 Chalcopyrite epidote-quartz-veinlets.								
		Greenish grey pillow lava with thin interpillows(1-3cm). With epidote and jasper in interpillows.									
170											
			175.60 Chalcopyrite dissemination in jasper in interpillows.								
177.80		Light grey basalt dyke.	177.50-177.80 Pyrite dissemination in interpillows.								
179.10		Light grey pillow lava. With epidote and jasper in interpillows.	179.45 Slight pyrite dissemination.								
180											
		Sparse epidote and jasper veinlets.									
183.75		Light grey basalt dyke.	183.75								
184.65		Light grey pillow lava.									
		185.70-185.95 Basalt dyke.	184.60 Slight pyrite dissemination with pyrite stringers.								
		Light grey pillow lava.									
189.20		Light grey massive lava.									
190											
191.10		Light grey pillow lava. With epidote and jasper in interpillows.									
200			196.70 Pyrite-chalcopyrite bearing quartz-epidote veinlets.								

Hole No. MJOB- G23 (From 200 m to 250m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
203.05		Light grey pillow lava. Slightly silicified.	Slight pyrite dissemination with pyrite stringers. 201.70-201.80 30% pyrite in interpillow.								
204.00		Basalt dyke.									
		Light grey pillow lava.									
		205.55-205.95 Basalt dyke.									
		Light grey pillow lava with epidotized interpillows.	205.95 Slight pyrite dissemination and sparse pyrite veinlets. 208.90								
		208.90-209.45 Basalt dyke.									
210		Light grey pillow lava. 210.10									
		209.80-210.40 Basalt dyke.									
		Light grey massive lava. Epidote veinlets.									
212.50		Light greenish grey pillow lava with thin interpillows(1-3cm). Fractured. Relatively high chloritization.	214.30 Slight pyrite dissemination. (Moderate intensity in places.)								
		217.10									
218.25		Basalt dyke.									
218.85											
220		Light greenish grey pillow lava with thin interpillows(1-3cm). Fractured, relatively high chloritization. With epidote veinlets.	223.10								
		226.30-235.85 Highly fractured.	225.40 Chalcopyrite spots.								
230											
235.85		Fault with breccia zone(w: 10cm)									
		Basaltic dyke(feeder dyke).	237.10 With fine pyrite veinlets.								
240			239.95								
		Slightly silicified	241.30 With sphalerite-chalcopyrite dissemination, sphalerite-chalcopyrite-quartz in places.								
250											

Hole No. MJOB- G23 (From 250 m to 300m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Basaltic dyke(feeder dyke). Fine grained. Slightly silicified	With sphalerite-chalcopyrite dissemination, sphalerite-chalcopyrite-quartz in places.								
		255.80 Fault(50 deg. core axis).									
		Light greenish grey dolerite dyke; gabbroic, (feeder dyke).									
		259.00-259.20 Basalt dyke.	259.00								
260		259.65-260.20 Basalt dyke.	Slight pyrite dissemination. (Moderate intensity in places.)								
		Light greenish grey dolerite dyke; gabbroic, (feeder dyke).									
264.45		Basalt dyke.	264.45-265.60 With pyrite-quartz veinlets and pyrite-calcite veinlets.								
264.90		Light greenish grey dolerite dyke; gabbroic, (feeder dyke).	267.15 Quartz-pyrite-chalco pyrite veinlets.								
		(268.40-268.55 Thin pillow lava.)	267.15-267.30 Chalcopyrite dissemination.								
268.40		Light greenish grey dolerite dyke; gabbroic, (feeder dyke).	268.15, 268.45 Chlcopyrite dissemination.								
270		(272.15-272.30 Basalt dyke.)									
		Light greenish grey dolerite dyke; gabbroic, (feeder dyke).	274.50-275.50 With chalcopyrite veinlets.								
		Slightly silicified									
276.30		Basalt dyke.									
278.55		Light greenish grey dolerite dyke; (feeder dyke).	279.65								
280		(Child margin; mineralized zone)	With chalcopyrite dissemi. and stringers.								
		Light greenish grey dolerite dyke; gabbroic(feeder dyke).	281.70								
			284.15 Chalcopyrite-pyrite-quartz veinlets(W: 5mm)								
			286.50								
290		Slightly silicified	292.60 Slight pyrite dissemination.								
			294.40								
			296.30 Slight chalcopyrite and pyrite disseminations.								
300											

Hole No. MJOB- G23 (From 300 m to 350m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
300.40	-----	(child margin)	Slight chalcopyrite and pyrite disseminations.								
	-----	Light greenish grey dolerite dyke; gabbroite(feeder dyke).									
	-----	Slightly silicified	305.20 Chalcopyrite veinlets. (W: 5-10mm).								
310	-----		311.70 Chalcopyrite veinlets. (W: 2-5mm)								
312.95	-----	Light grey pillow lava with jasper dominant interpillows.	312.95 Pyrite dissemination; moderate intense.								
316.70	-----	Light grey basalt massive lava.	314.15-314.90 Chalcopyrite dissemination and chalcopyrite-quartz veinlets. 317.00-317.10 Chalcopyrite dissemination. 318.30-319.70 Slight chalcopyrite dissemination.								
320	-----										
320.45	-----	Light grey pillow lava with jasper dominant interpillows.									
323.10	-----	Light grey basalt massive lava.	323.00 Chalcopyrite veinlets (2-5mm), Chalcopyrite-quartz veinlets(5-30mm) and chalcopyrite dissemi.								
324.90	-----	Light grey pillow lava with jasper dominant interpillows.									
327.20	-----	Light grey basalt massive lava.	327.20								
330	-----	Slightly silicified	328.00 Chalcopyrite-quartz veinlets(5-10mm) in places.								
332.70	-----	Light grey pillow lava with jasper dominant interpillows.	332.90								
336.20	-----	Light grey basalt massive lava.	333.05 Intense pyrite dissemination.								
339.15	-----	Reddish brown siliceous metalliferous sediments; laminated(60 deg. to core axis).									
340	-----										
340.35	-----	Light grey basalt massive lava.									
	-----	346.00-346.10 Reddish brown siliceous metalliferous sediments.									
	-----	Light grey basalt massive lava.	347.30 Chalcopyrite slight dissemi. and chalcopyrite veinlets in interpillows.								
350	-----	350.20 End of hole.	350.20								

Hole No. MJOB- G24 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
2.00		Sludge									
7.80		Unconsolidated alluvial deposits.									
10		Consolidated alluvial deposits. (Calcrete)									
12.10		Weathered pale brownish grey pillow lava with variole texture. With calcite network.		12.10							
20				20.20							
29.35		Dark greenish grey pillow lava.									
30		30.60-31.00 Basalt dyke.									
		Dark greenish grey pillow lava.									
		32.10-32.70 Basalt dyke.									
		Dark green (slightly brownish) pillow lava (V1-2) with thin interpillows (5mm to 1cm).									
40											
42.65		Light grey massive lava.	43.00 ↓ Slight pyrite dissemination.								
44.60		Dark greenish grey pillow lava with thin interpillows. Showing a variole texture.	44.30								
			47.10 ↓ Slight pyrite dissemination.								
50			48.60								

Hole No. MJOB- G24 (From 50 m to 100m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
50.00	[Dotted pattern]	Doleritic basalt dyke.									
51.00	[Cross-hatch pattern]	Dark greenish grey pillow lava.									
51.70	[Dotted pattern]	Basalt dyke.									
53.10	[Cross-hatch pattern]	Grey to dark greenish grey pillow lava; showing variole texture.									
60	[Cross-hatch pattern]	Slightly silicified									
64.20	[V-shaped pattern]	Grey massive lava.									
65.75	[Dotted pattern]	Basalt dyke.									
66.35	[Dotted pattern]	Basalt dyke.									
67.75	[V-shaped pattern]	Grey massive lava.									
70	[V-shaped pattern]										
70.30	[Cross-hatch pattern]	Grey pillow lava with thin interpillows; showing variole texture.									
73.55-73.80	[Dotted pattern]	Basalt dyke.									
74.55	[Cross-hatch pattern]	Grey pillow lava.									
75.40	[Dotted pattern]	Basalt dyke.									
76.40-76.50	[Cross-hatch pattern]	Basalt dyke.									
77.55	[Cross-hatch pattern]	Grey pillow lava.									
78.90	[Dotted pattern]	Doleritic basalt dyke.									
79.10-79.60	[Dotted pattern]	Basalt dyke.									
80	[Dotted pattern]	Basalt dyke.									
80.85-81.35	[Dotted pattern]	Basalt dyke.									
81.70	[Cross-hatch pattern]	Grey pillow lava with variole texture.									
85.00	[Cross-hatch pattern]	Slightly silicified									
85.00	[V-shaped pattern]	Grey massive lava.									
86.55	[Cross-hatch pattern]	Grey pillow lava with variole texture.									
88.05-88.50	[Dotted pattern]	Basalt dyke.									
89.70-89.95, 90.30-90.40	[Dotted pattern]	Basalt dyke.									
91.85	[Cross-hatch pattern]	Grey pillow lava with variole texture; calcite dominant in interpillows and calcite network in pillows.									
93.20	[Cross-hatch pattern]	Slight pyrite dissemination.									
95.00	[Cross-hatch pattern]	Relatively stronger silicification									
100	[Cross-hatch pattern]										

Hole No. MJOB- G24 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
		Light grey pillow lava.	Slight pyrite dissemination.								
		Relatively stronger silicification.									
		Epidote in interpillows.									
		104.40-104.70 Basalt dyke.									
		Light grey pillow lava.									
107.55		Basalt dyke.									
108.70		Light grey pillow lava.									
110		Epidote in interpillows.									
110.20		Doleritic basalt dyke.									
112.10		Light grey pillow lava.									
		Epidote in interpillows.									
114.40		Basalt dyke.									
115.10		Sparse epidote veinlets.									
		Light grey pillow lava.									
		Epidote in interpillows.									
		118.30-118.45 Basalt dyke.									
120		Light grey pillow lava.									
		121.30 Sheared part. (20 deg. to core axis)									
123.45		Light grey massive lava.									
125.90		Light grey pillow lava.									
126.70		Light grey massive lava.	Slight pyrite dissemination.								
129.90		Light grey pillow lava with variole texture.									
130		With jaspers in interpillows.	131.10-132.15 Sphalerite slight dissemination and veinlets.								
		Relatively stronger silicification.									
134.30		Basalt dyke.									
135.45		Light grey pillow lava.	135.85 Sphalerite slight dissemi.								
		With variole texture. (135.45-136.50)									
140		Light grey pillow lava.	139.05 Spalerite moderate intense dissemination.								
		142.20-142.25, 142.45-142.75 Basalt dyke.	142.10 Sphalerite slight dissemi., Chalcopyrite dissemination in places.								
145.30		Light grey massive lava.									
146.05		Basalt dyke.									
146.70		Light grey massive lava.									
		148.15-148.20 Reddish brown metalliferous sediment.	148.30 Spalerite moderate intense dissemination.								
150											

Hole No. MJOB- G24 (From 150 m to 200m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
	vvvvvv	Light grey massive lava.									
	vvvvvv	152.40-152.45, 152.80-153.10 Basalt dyke.	150.90 Sphalerite slight dissemination and veinlets								
	vvvvvv	Light grey massive lava.									
	vvvvvv	154.00-154.05, 154.65-154.80 Basalt dyke.	154.00 Chalcopyrite and sphalerite bearing epidote veinlets.								
	vvvvvv	Light grey massive lava.									
156.65	vvvvvv	Light grey pillow lava.	156.65								
	vvvvvv	Pillow lava with metalliferous sediments(55 deg to core axis).									
160	vvvvvv	157.90-157.95, 158.45-158.50 158.75-158.85, 159.75-159.83 (rich in magnetite)	157.90-157.95, 158.75-158.85 Intense pyrite dissemination. 158.90 Chalcopyrite dissemination.								
	vvvvvv	Light grey pillow lava with thin interpillows(1-2cm).									
	vvvvvv	160.25-162.90 Jasper and epidote in interpillows.	162.40 Network of pyrite fine veinlets and intense dissemination of fine grained pyrite.								
170	vvvvvv										
	vvvvvv	Basalt dyke.	175.10								
175.10	vvvvvv										
175.85	vvvvvv	Light grey pillow lava with thin interpillows(1-2cm).	175.85 Network of pyrite fine veinlets and intense dissemination of fine grained pyrite.								
	vvvvvv										
179.65	vvvvvv										
180	vvvvvv	Light grey massive lava.									
	vvvvvv	Eine epidote veinlets.	179.15								
182.80	vvvvvv	Light grey pillow lava.									
183.80	vvvvvv	Basalt dyke.									
185.30	vvvvvv	Light grey pillow lava.									
	vvvvvv		187.70 Quartz-pyrite network; chalcopyrite bearing in places.								
190	vvvvvv										
	vvvvvv	Basalt dyke.	192.90								
192.90	vvvvvv										
194.40	vvvvvv	Light grey pillow lava.	194.40 Veinlets of fine grained pyrite.								
	vvvvvv	Eine epidote veinlets.									
196.45	vvvvvv	Basalt dyke.	196.45								
197.30	vvvvvv	Light grey pillow lava.									
	vvvvvv	Eine epidote veinlets.									
200	vvvvvv										

Hole No. MJOB- G24 (From 200 m to 250m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
200.80		Light grey pillow lava.	Veinlets of fine grained pyrite.	200.80							
		Epidote and jasper in silicified interpillows.	Intense pyrite dissemi. in silicified interpillows.								
				206.65							
			Quartz-pyrite-chalcopyrite stockwork.								
210				209.30							
			Pyrite-chalcopyrite-quartz veinlets.								
				211.35							
		Slightly silicified.									
214.10		Light grey massive lava.		214.70							
215.70		Light grey pillow lava with thin interpillows.	Slight pyrite dissemination with chalcopyrite dissemi. in places.								
220											
				225.65							
		227.60-228.75 With jaspers in interpillows.	227.60-228.75 Intense pyrite dissemination. Chalcopyrite dissemi. in jasper								
230											
				233.15-233.65							
233.65		Doleritic basalt massive lava (sheet flow). Vesiculars are filled by epidote.	233.15-233.65 Pyrite dissemi. Slight pyrite dissemination. 233.95-234.50 Chalcopyrite dissemination	233.65							
		Slightly silicified.									
240											
				243.30							
243.30		Greenish grey massive lava.	Moderate intense pyrite dissemination with chalcopyrite dissemination. 243.35 Chalcopyrite veinlets.	243.30							
		245.30-245.50 Basalt dyke.									
		Greenish grey massive lava.									
		245.60-246.35 Gabbroic.		246.80							
		Sparse epidote veinlets	Slight pyrite dissemination. 247.85-248.25 Chalcopyrite dissemination.	246.90							
248.90											
250		Greenish grey pillow lava.									

Hole No. MJOB- G24 (From 250 m to 300m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
250.90		Greenish grey pillow lava.	Slight pyrite dissemination.								
		Greenish grey massive lava. (sheet flow)									
		Epidote veinlets with disseminated epidote.									
260			Chalcopyrite dissemination with slight pyrite dissemination and chalcopyrite bearing epidote veinlets.								
270			Chalcopyrite dissemination with slight pyrite dissemination.								
270.50		Greenish grey pillow lava.	Slight pyrite dissemination.								
273.75		Basalt dyke.	Chalcopyrite dissemination.								
274.60		Greenish grey pillow lava.									
275.00		Greenish grey massive lava.									
276.95		Greenish grey pillow lava.									
		278.05-278.45 Basalt dyke.									
280		Greenish grey massive lava.	Slight pyrite dissemination, with chalcopyrite dissemination in places.								
281.00		Greenish grey pillow lava with Jasper rich interpillows.									
283.40		Greenish grey massive lava.									
285.55		Greenish grey pillow lava with Jasper rich interpillows.									
286.45		Greenish grey massive lava.									
290		288.70-289.00 Metalliferous sediments.									
		Greenish grey massive lava.									
291.50		Reddish brown siliceous metalliferous sediments.	Chalcopyrite dissemi.								
292.80		Greenish grey massive lava.									
296.95		Greenish grey pillow lava with Jasper rich interpillows.									
299.40		Greenish grey massive lava.									
300											

Hole No. MJOB- G25 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.I. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
0		Sludge									
1.50		Unconsolidated alluvial deposits									
4.05		Consolidated alluvial deposits. (Calcrete)									
10											
13.00		Pale greenish grey pillow lava.									
20											
21.75		Light grey coarse grained dolerite feeder dyke; slightly silicified.									
		Slightly silicified									
26.90		Light grey basalt-dolerite feeder dyke.	26.90 Pyrite fine veinlets.								
30			27.90								
30.75		Light grey basalt-dolerite feeder dyke.	31.10 Network of silicification with fine grained pyrite.								
		33.40-38.70 Slightly sheared (10 deg. to core axis)	32.80								
		Slightly silicified	34.60 Moderate intense pyrite dissemination and veinlets.								
40			36.50 Slight pyrite dissemination.								
41.20		Light grey basalt-dolerite feeder dyke; slightly silicified.									
44.50		Light grey dolerite-gabbro feeder dyke; slightly silicified.	45.70								
50			45.80 Pyrite, sphalerite bearing quartz veinlets. (1cm in width)								

Hole No. MJOB- G25 (From 50 m to 100m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
50	Light grey dolerite-gabbro feeder dyke; slightly silicified.										
		Slightly silicified									
		Slightly sheared									
60			54.70 Pyrite dissemination.								
			56.50								
68.10											
70											
		Slightly silicified									
80											
81.60											
	Light grey dolerite-gabbro feeder dyke; slightly silicified and sheared.		82.80 Slight pyrite dissemination.								
85.00	Light greenish grey pillow lava; slightly silicified, jasper and epidote in interpillows.		85.00 Slight pyrite dissemination and pyrite (large crystals) intense dissemination in interpillows.								
88.00	Light greenish grey massive lava.		88.00 Moderate intense pyrite dissemi.								
90			89.60 Slight pyrite dissemination.								
92.20	Light greenish grey pillow lava.		91.70-92.20 Intense pyrite dissemi.								
93.80	Light greenish grey massive lava.		Slight pyrite dissemination.								
96.25	Light greenish grey pillow lava.										
97.70	Light greenish grey massive lava.										
100			96.60								


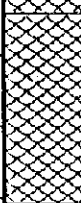







Hole No. MJOB- G25 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
102.90	vvvvvv	Light greenish grey massive lava; slightly silicified.									
105.25	vvvvvv	Light greenish grey pillow lava; slightly silicified.	102.90 Slight pyrite and chalcopyrite dissemination in parts.								
110	vvvvvv	Light greenish grey massive lava; slightly silicified.	105.10 Pyrite and sphalerite (large crystals) dissemination.								
110.70	vvvvvv	(110.65-110.70) Hyaloclastite.									
115.60	vvvvvv	Light grey silicified massive lava. Strong silicification in parts.	112.80-113.45 Chalcopyrite dissemination and stringers.								
117.00	vvvvvv	Massive sulphide.	115.60 Massive sulphide.	115.60	1.4	0.2	4.5	3.94	75	0.03	51.65
119.90	vvvvvv	Siliceous ore; 30% sulphide.	117.00 Siliceous ore; 30% sulphide.	117.00	1.5	N.D.	<0.5	0.03	18	0.01	19.10
120	vvvvvv	Massive sulphide.	119.90 Massive sulphide.	118.50	1.4	<0.1	<0.5	0.04	54	0.01	24.73
122.20	vvvvvv	Laminated massive sulphide.	119.90-122.20 High Cu grade.	119.90	1	0.3	4.0	13.08	25	0.03	55.26
123.05	vvvvvv	Strongly silicified and argillized rock.	123.05 Stockwork zone; intense pyrite dissemination, pyrite veinlets and chalcopyrite disse.	120.90	1.05	0.2	4.3	6.80	44	0.05	55.26
125.95	vvvvvv	Grey basalt dyke, slightly silicified.	123.05 Pyrite slight dissemination.	121.95	1.1	0.1	<0.5	0.26	85	0.04	37.57
127.90	vvvvvv	Strongly silicified and argillized rock.	125.95 Pyrite slight dissemination.	123.05	1.45	<0.1	0.5	0.02	50	0.34	17.85
128.45	vvvvvv	Strongly silicified and argillized rock.	127.90 Stockwork zone; intense pyrite, chalcopyrite disse.	124.50	1.45	<0.1	<0.5	0.26	10	0.17	19.25
130	vvvvvv	Grey basalt dyke, slightly silicified.	128.45 Pyrite slight dissemination.	125.95	1.95	N.D.	<0.5	0.01	N.D.	0.01	9.08
130.95	vvvvvv	Strongly silicified and argillized rock.	130.95 Stockwork zone; intense pyrite dissemination with chalcopyrite dissemination in parts.	127.90	0.55	<0.1	2.7	1.66	N.D.	0.08	21.76
140	vvvvvv	Strongly silicified and argillized rock.		128.45	2.5	N.D.	<0.5	0.02	N.D.	0.01	9.08
144.15	vvvvvv	Strongly silicified rock with argillized and pyrite dominant (>50%) unconsolidated part.	144.15 Stockwork zone. Pyrite intense dissemination. Pyrite dominant in some parts. (more than 50%)	130.95	2	N.D.	<0.5	0.05	N.D.	0.01	22.54
150	vvvvvv			132.95	2	<0.1	<0.5	0.23	N.D.	0.01	18.47
				134.95	2	<0.1	<0.5	0.04	N.D.	0.01	23.48
				136.95	2	N.D.	N.D.	0.09	N.D.	<0.01	17.00
				138.95	2	N.D.	0.5	0.18	N.D.	<0.01	15.73
				140.95	2	N.D.	N.D.	0.15	N.D.	<0.01	17.48
				142.95	2	N.D.	N.D.	0.03	N.D.	0.01	21.77
				144.95	2	<0.1	0.5	0.16	N.D.	0.01	28.60
				146.95	2	<0.1	1.0	0.86	N.D.	0.01	41.63
				148.95							

Hole No. MJOB-G25 (From 150 m to 200m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)	
153.20	[Diagonal hatching]	Strongly silicified rock with argillized and pyrite dominant (>50%) unconsolidated part.	Stockwork zone. Pyrite intense dissemination. Pyrite dominant in some parts. (more than 50%) Pyrite; 20-50% in general.									
153.40				Basalt dyke.								
160	[Diagonal hatching]											
170												
180												
182.00												
182.00	[V-pattern hatching]	Light greenish grey massive lava. Slightly silicified.	Pyrite dissemination. Pyrite; 30-40%	182.00								
188.55	[V-pattern hatching]			188.55								
190	[Diagonal hatching]	Strongly silicified rock with argillized and pyrite dominant (>50%) unconsolidated part.	Intense pyrite dissemination, with chalcopyrite dissemi. in some parts.									
195.50	[Cross-hatching]	Highly argillized part. White clay with abundant pyrite cubic crystals.										
200	[Cross-hatching]	200.10 End of hole.										

Hole No. MJOB- G26 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
0		Pale greenish grey weathered pillow lava.									
6.85		Light grey pillow lava(V1-2). Slightly silicified.		6.85							
10			Slight pyrite dissemination. (oxidized)	8.55							
12.20		Light grey doleritic basalt massive lava(sheet flow).		12.80							
20											
30											
31.85		Light grey pillow lava(V1-2).									
34.55		Light greenish grey doleritic basalt massive lava(sheet flow).									
37.10		Brown metalliferous sediments;									
37.55				37.55							
40		V1-1 pillow lava; dark grey pillows and light green thick interpillows(20-30cm). Jaspar in interpillows.									
46.05		Greenish hyaloclastite.									
47.45											
50		V1-1 pillow lava; dark grey pillows and light green thick interpillows(5-30cm).									










Hole No. MJOB- G26 (From 50 m to 100m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.I. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)		
60		V1-1 pillow lava; dark grey pillows and light green thick interpillows(5-30cm). Vesicles filled by calcite, epidote and chlorite.											
70			66.55 Pyrite dissemination. 68.00 68.75 Chalcopyrite spot.										
			Silicification in interpillows.	70.40									
				75.55 Intense pyrite dissemination in interpillows. 76.80									
79.05			(30 deg. to core axis) Fault breccia zone(thrust fault). Fine gypsum veinlets in 79.05, 79.45 and 80.00.	79.05 Pyrite dissemination.									
80			Massive magnetite.	80.05 Massive magnetite ore with small amount of chalcopyrite and pyrite.	80.05	1	<0.1	<0.5	0.26	N.D.	0.01	68.34	
80.05					81.05	1	N.D.	<0.5	0.25	N.D.	<0.01	65.36	
					82.05	1	<0.1	N.D.	0.30	N.D.	<0.01	64.89	
					83.05								
					84.05	1	<0.1	<0.5	0.07	N.D.	<0.01	70.70	
				85.05	1	N.D.	0.6	0.03	N.D.	<0.01	67.40		
				86.05	1	<0.1	<0.5	<0.01	N.D.	<0.01	71.64		
				86.80	0.75	N.D.	N.D.	<0.01	N.D.	<0.01	59.07		
86.80			Light greenish grey intensely silicified and slightly argillized pillow lava(V1-1). With thick interpillows(30-50cm)	86.80 Stockwork zone. Intense pyrite dissemination.	86.80	2	<0.1	N.D.	0.16	N.D.	0.01	28.75	
90			Intensely silicified.	88.80-91.70 With minor chalcopyrite dissemination	88.80	2	<0.1	<0.5	0.27	N.D.	0.01	36.76	
				90.80	0.9	N.D.	N.D.	0.08	N.D.	0.01	30.79		
				91.70	2	N.D.	N.D.	<0.01	N.D.	0.01	23.09		
			95.15-98.90 With minor chalcopyrite dissemination.	93.70	2	<0.1	<0.5	0.10	N.D.	0.01	31.89		
		96.70 Gypsum veinlet(w: 3mm)		95.70	2	N.D.	<0.5	0.09	N.D.	0.01	31.73		
		98.65 Gypsum veinlet(w: 5mm)		97.70	2	N.D.	<0.5	0.11	N.D.	0.01	22.76		
100				99.70									

Hole No. MJOB- G26 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Light grey intensely silicified and slightly argillized(chloritized) pillow lava(VI-1).	Stockwork zone. Intense pyrite dissemination.		2	<0.1	<0.5	0.02	N.D.	0.01	26.39
			102.35 With quartz-chalcopyrite sphalerite-pyrite veinlets.	101.70	2	N.D.	<0.5	0.18	N.D.	0.01	30.32
		104.50 Gypsum veinlet(w: 5mm)		103.70	2	N.D.	<0.5	0.02	N.D.	0.01	26.39
				105.70	2	N.D.	<0.5	0.07	N.D.	<0.01	21.21
				107.70	2	N.D.	N.D.	0.13	N.D.	<0.01	24.98
110		Intensely silicified	110.40	109.70	2	N.D.	<0.5	0.07	N.D.	<0.01	23.56
			112.75 With quartz-chalcopyrite sphalerite-pyrite veinlets.	111.70	2	N.D.	N.D.	0.08	N.D.	<0.01	16.49
		115.00 Gypsum veinlet(w: 5mm)	115.00	113.70	1.3	N.D.	<0.5	0.12	N.D.	0.01	17.12
			With quartz-chalcopyrite sphalerite-pyrite veinlets. in places.	115.00							
120											
			129.10 With Sphalerite-pyrite-quartz veinlets; sometime accompanied by chalcopyrite.								
130											
134.60		Grey basalt dyke.	(134.60-135.50) No. mineralization.								
135.50		Light grey intensely silicified and slightly argillized(chloritized) pillow lava(VI-1).									
140			141.05								
141.05		Light grey intensely silicified pillow lava.	142.15								
142.15		Light greenish grey pillow lava; moderate intense silicification with slight argillization.	144.75 Slight pyrite dissemination.								
		Moderate intense silicification	146.55 Moderate intense pyrite dissemination.								
150											

Hole No. MJOB- G26 (From 150 m to 200m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
160		Light greenish grey pillow lava; moderate intense silicification with slight argillization. Moderate intense silicification	Moderate intense pyrite dissemination. 154.70 Intense pyrite and sphalerite disseminations. 157.05 Moderate intense pyrite and sphalerite disseminations. 164.30-165.20 Sparse quartz-chalcopyrite veinlets (1-5 mm in width).								
167.05		Fault (50 deg. to core axis) with 5cm wide shear zone.		167.05							
170		Brownish dark grey pillow lava; no alteration in pillows. With intensely chloritized interpillows.									
180											
184.80		Greenish grey basalt dyke.									
185.50		Brownish dark grey pillow lava; no alteration in pillows. With intensely chloritized interpillows.									
190											
194.40		Greenish grey massive lava.									
197.20		Dark greenish grey pillow lava.									
200		200.15 End of hole.									

Hole No. MJOB- G27 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
		Sludge.									
2.10		Alluvial deposits(unconsolidated)									
4.55		Consolidated alluvial deposits. (Calcrete)									
10											
13.60		Light grey slightly weathered pillow lava.									
20											
24.70		Light grey pillow lava.	23.50-24.40 Pyrite dissemination. (oxidized)								
26.95		Slightly silicified. Light grey massive lava.									
28.90		Light grey pillow lava.	28.95 Pyrite slight dissemination.								
30			29.70-29.95 Chalcopyrite intense dissemi.								
31.20		30.90-31.00 Basalt dyke. Fault with 20cm wide sheared zone. Doleritic basalt dyke(feeder dyke).	31.20								
33.20		Light grey pillow lava.	33.20 Pyrite slight dissemination.								
35.55		Basalt dyke.	35.55								
36.85		Light grey massive lava.	35.95-36.15 Chalcopyrite dissemination in the dyke.								
38.35		Light grey pillow lava.	38.35								
40		40.55-41.05 Basalt dyke.	40.55-41.05 Pyrite dissemination.								
		Light grey pillow lava.	41.60-41.70 Chalcopyrite dissemi. in interpillows.								
		Intense epidotization in interpillows and sparse epidote veinlets in pillows.									
50			49.30								

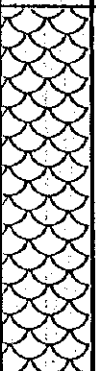

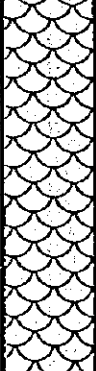





Hole No. MJOB- G27 (From 50 m to 100m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
50.50		Light grey massive lava.									
		Slightly silicified									
52.90		Light grey pillow lava with thin interpillows(0.5-1cm).	52.90 Abundant pyrite crystals in interpillows.								
			56.10								
59.50		Basalt dyke.									
60											
60.05		Light grey massive lava.									
63.85		Light grey pillow lava with thin interpillows(0.5-1cm).	65.15								
		With epidote veinlets.	69.55								
70		Light grey massive lava.									
		Slightly silicified									
74.00		Light grey pillow lava with thin interpillows(0.5-1cm); VI-2. Epidote dominant in interpillows.	74.00								
		With epidote veinlets.									
80		Light grey basalt to doleritic basalt massive lava; sheet flow.									
			82.25								
		83.35-83.45 Metalliferous sediments; epidote rich.	Pyrite slight dissemination.								
			83.30								
		Light grey basalt to doleritic basalt massive lava; sheet flow.									
88.10		Light grey pillow lava(VI-2).	88.30								
88.90			Pyrite slight dissemination.								
		Light grey basalt to doleritic basalt massive lava; sheet flow.	89.70								
		Slightly silicified									
93.35		93.35 2cm metalliferous sediments.									
		94.60-94.75 Basalt dyke.	94.10								
95.85		Fault(45 deg. to core axis)									
		Light grey basalt to doleritic basalt massive lava; sheet flow.									
		Sparse epidote veinlets.									
100											

Hole No. MJOB- G27 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/l)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
100.90		Fault(20 deg. to core axis).									
101.25		Black magnetite and Mn mineral rich metalliferous sediments.									
102.85		Dark grey pillow lava(VI-1).									
103.75		Basalt dyke.									
104.70		Dark grey pillow lava(VI-1).									
105.90		Basalt dyke.									
107.10		Dark grey pillow lava(VI-1).	107.10 Chalcopyrite and pyrite disseminations in places.								
108.15		Hyaloclastite; epidote dominant.	↓ 108.15								
110		Dark grey massive lava.									
110.65		Basalt dyke.									
111.40		Dark grey pillow lava with thick interpillows(5-40cm); VI-1. With a amygdaloidal texture.	112.05-112.25 Chalcopyrite and pyrite disseminations in interpillows.								
120			116.20-116.40 Chalcopyrite and pyrite disseminations. 116.95-117.20 Chalcopyrite and pyrite disseminations.								
130			123.05 Chalcopyrite and pyrite disseminations in interpillows.								
140		136.75-138.70 Network of fractures filled with quartz.	131.00 136.75 Pyrite and chalcopyrite bearing quartz fine network. ↓ 138.70 140.00 Pyrite dissemination in interpillows. ↓ 142.00								
150			149.25-149.85 Pyrite dissemination in interpillows.								

Hole No. MJOB- G27 (From 150 m to 200m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (ppm)	Zn (%)	Fe (%)
160		Dark grey pillow lava with thick interpillows(5-40cm); V1-I. With a amygdaloidal texture.									
170			168.30 Chalcopyrite dissemination in interpillows.								
180			177.60								
183.50		Grey massive lava.	183.25 Chalcopyrite slight dissemination in interpillows.								
187.30		Dark grey pillow lava with thick interpillows(5-40cm); V1-I. With a amygdaloidal texture.									
189.90		Dark grey to grey massive lava.									
190											
200		200.30-201.05 Pillow lava. 201.05 End of hole	199.65 Chalcopyrite spot.								










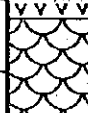

Hole No. MJOB- G28 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
0.50		Sludge									
		Alluvial deposits (gravels).									
7.50		Light grey pillow lava with thin interpillows. Epidote in interpillows. With sparse epidote veinlets	7.50 Slight pyrite dissemination. (oxidized)								
15.90		15.90-16.10 Metalliferous sediments. Pillow lava.	15.90 Intense pyrite dissemination.								
16.50		Pale reddish brown metalliferous sediments; gossanized.	16.50 Slight pyrite dissemination in places.								
18.35		Light greenish grey pillow lava. 19.00-19.15 Basalt dyke. With sparse epidote veinlets	18.35 Slight pyrite dissemination in places.								
21.40		Light greenish grey massive lava (sheet flow).									
26.35		26.95-27.00 Metalliferous sediments.	26.30								
28.15-28.40		28.15-28.40 Metalliferous sediments. Sparse epidote veinlets.									
30		Light greenish grey massive lava (sheet flow).									
31.15-31.50		31.15-31.50 Metalliferous sediments.									
32.15		Pale yellowish green epidote rich metalliferous sediments.									
32.90		Light greenish grey massive lava (sheet flow).									
35.45		35.45									
36.05		Pale reddish brown metalliferous sediments. Dense epidote veinlets.	35.45-36.05 Pyrite intense dissemination; large crystals.								
39.50		Light greenish grey massive lava (sheet flow).									
39.50		Grey metalliferous sediments.	39.50-40.05 Pyrite intense dissemination; large crystals.								
40		Light grey massive lava.									
40.05		Basalt dyke.	40.05								
41.50		Light grey massive lava.	Pyrite dissemination with slight sphalerite and chalcopyrite disseminations in places.								
42.35		Basalt dyke.									
44.60		Light grey massive lava.									
46.30		Basalt dyke.									
46.30		Light grey massive lava.									
46.70-47.20		46.70-47.20 Basalt dyke.									
47.20		Light greenish grey pillow lava. Epidote veinlets.									
49.35		Basalt dyke.	49.00								
50		Basalt dyke.									

Hole No. MJOB- G28 (From 50 m to 100m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
50.15		Light grey pillow lava.									
		51.80-52.40 Basalt dyke.									
		Light grey pillow lava.									
		Epidote veinlets.									
60		Light greenish grey massive lava.									
		62.55-62.75 Metalliferous sediments; epidote rich.									
		Light greenish grey massive lava.									
66.00		Light grey pillow lava.									
66.90		Light greenish grey massive lava.									
		Epidote veinlets.									
		72.10-72.15 Magnetite layer.									
73.30		Light greenish grey pillow lava.									
73.85		Black laminated magnetite layer with pyrite, chalcopyrite.									
		72.10-72.15 Magnetite layer. 75.20									
		Greyish green massive lava.	76.20 Pyrite dissemination.								
		Intense epidotization. 77.85	77.85								
80.15		Light reddish brown siliceous metalliferous sediments with Mt.	80.15-80.75 Slight pyrite dissemi.								
80			80.75								
80.75		Greenish grey to grey pillow lava (V1-1) with silicified and jasperized interpillows.	Pyrite dissemination.								
		With epidote veinlets.	82.90								
85.60		Hyaloclastite; silicified and epidotized.									
87.30		Greenish grey to grey pillow lava (V1-1) with silicified and jasperized interpillows.									
89.05		Silicified hyaloclastite.									
90											
91.65		Grey massive lava.									
93.40		Strongly epidotized pillow lava with silicified and jasperized interpillows.	95.50 Pyrite dissemination with chalcopyrite local dissemi.								
		Intense epidotization.									
100											

Hole No. MJOB- G28 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.I. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
		Strongly epidotized pillow lava with silicified and jasperized interpillows. With thick interpillows(10-30cm).	Pyrite dissemination with chalcopyrite local dissemi.								
			102.70 Moderate intense pyrite dissemination.								
107.10		107.10 Dark grey to black massive lava. Epidote fine veinlets.	107.10 Fine graind pyrite slight dissemination.								
110											
110.60		110.60 Strongly epidotized pillow lava with silicified and jasperized interpillows.									
112.40		112.40 Dark grey to greenish grey massive lava; vesiculous.	112.40 Fine graind pyrite slight dissemination with pyrite veinlets.								
120		119.60 Slightly silicified 125.50-130.15 With irregular shaped jaspers.	120.45 Moderate intense pyrite dissemination with pyrite veinlets.								
130		130.15 Light green pillow lava.									
		132.20-132.90 Sheared zone.									
135.55		135.55 Light green to greenish grey pillow lava with irregular shaped jasper. Epidote fine veinlets and dissemination.									
139.80		140 Greenish grey massive lava.									
144.50		147.60-147.80 Jasper. Auto-brecciated pillow lava.	148.15 Chalcopyrite dissemi.								
150		150.20 End of hole.									

Hole No. MJOB- G29 (From 0 m to 50m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
		Sludge									
2.00		Alluvial deposits (gravels).									
3.30		Consolidated alluvial deposits. (Calcrete)									
6.65		Poorly consolidated calcareous sandstone.									
10											
11.60		Consolidated alluvial deposits. (Calcrete)									
15.15		Light grey pillow lava with thin interpillows (1-3cm). Showing a varicose texture. Epidote dominant in interpillows.	Slight pyrite dissemination in places.	15.15							
20		Slightly silicified.									
30				29.20							
40				34.25							
			Calcite-sphalerite veinlets in places.								
				36.55							
				38.40							
		Epidote-calcite veinlets.									
				43.85							
				48.50							
50		Sparse epidote-calcite veinlets.									

Hole No. MJOB- G29 (From 50 m to 100m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
53.45		Light grey pillow lava. Epidote dominant in interpillows.									
55.00		Light grey massive lava.									
		Light grey pillow lava. Epidote and jasper dominant in interpillows.									
		Sparse epidote-calcite veinlets.	57.60 Sphalerite in epidote-calcite veinlets. 58.25								
59.25		Light grey massive lava.									
60											
61.25		Light grey pillow lava. Epidote and jasper dominant in interpillows.									
67.10		Grey metalliferous sediments.	67.10-67.75								
67.75		Light grey pillow lava.	Chalcopyrite dissemination.								
68.90		Light grey massive lava.									
70											
71.55		Fault with shear zone.	71.55-71.99								
71.90		Sheared metalliferous sediments. Magnetite dominant.	Pyrite intense dissemination.								
		Light grey massive lava.									
		73.80-73.90 Metalliferous sediments. Light grey massive lava.	73.80-73.90 Pyrite intense dissemination.								
75.35											
75.75		Basalt dyke.									
76.55		Pale brown metalliferous sediments.									
76.95		Light grey massive lava.									
80		80.25-80.50 Pale green epidote rich metalliferous sediments.	80.25-80.50 Pyrite intense dissemination.								
		Light grey pillow lava with thin interpillows. Epidote and jasper dominant in interpillows.	81.25-81.90 Pyrite slight dissemination.								
		Epidote-calcite-chlorite veinlets.									
		Slightly silicified.									
89.90		Light grey massive lava.									
90											
		92.60-93.00 Basalt dyke.	92.55 Chalcopyrite dissemination.								
93.35		Doleritic basalt dyke.									
94.85		Light grey pillow lava with thin interpillows.									
100											

Hole No. MJOB-G29 (From 100 m to 150m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
104.10		Light grey pillow lava with thin interpillows.									
		Epidote-calcite-chlorite veinlets.									
104.85		Basalt dyke.									
110		Light greenish grey massive lava (sheet flow).									
		Intense epidotization with epidote-calcite network.									
		Slightly silicified.									
114.20		Brownish grey metalliferous sediments with massive magnetite and pyrite.	114.35-114.50 Massive magnetite and pyrite.								
116.05		Greenish grey pillow lava (V1-1).	Intense pyrite dissemination.								
117.60		Greenish grey massive lava.									
120		Intense epidotization.									
124.05		Dark grey pillow lava (V1-1) with thick interpillows (10-20cm).									
127.55		Dark grey massive lava.		127.25	1	<0.1	N.D.	0.20	N.D.	<0.01	10.47
129.85		Fault (20 deg. to core axis)		128.25	1.6	<0.1	N.D.	0.15	N.D.	<0.01	9.57
130		Dark grey massive lava.		129.85							
134.20		Light greenish grey hyaloclastite.		132.75	1	<0.1	0.6	0.93	N.D.	<0.01	9.87
			Stockwork zone. Chalcopyrite-pyrite-quartz veinlets, chalcopyrite and pyrite disseminations.	133.75	1	<0.1	1.8	1.22	N.D.	<0.01	13.91
				134.75	1	<0.1	9.7	5.41	N.D.	<0.01	17.78
				135.75	1	<0.1	N.D.	0.09	N.D.	<0.01	8.52
				136.75	1	<0.1	N.D.	0.19	N.D.	<0.01	10.77
				137.75	1	<0.1	N.D.	0.09	N.D.	<0.01	8.67
				138.75	1	<0.1	2.0	1.47	N.D.	<0.01	11.36
				139.75	1	<0.1	0.6	0.69	N.D.	<0.01	9.87
				140.75	1	<0.1	<0.5	0.49	N.D.	<0.01	8.22
				141.75							
142.70		Grey to dark grey pillow lava with thick interpillows. With irregular shaped jaspers mostly in interpillows.		142.85	1.1	<0.1	0.9	1.03	N.D.	<0.01	7.46
		Sparse epidote veinlets and dissemination.	Pyrite slight dissemination, Chalcopyrite dissemi. in places.	142.85							
			Very fine grained pyrite slight dissemination. With chalcopyrite spots in places.	145.50							
150											

Hole No. MJOB- G29 (From 150 m to 200m)

Depth (m)	Chart	Lithology and Alteration	Mineralization	Depth (m)	D.L. (m)	Au (g/t)	Ag (g/t)	Cu (%)	Pb (%)	Zn (%)	Fe (%)
151.10		Grey to dark grey pillow lava	Very fine grained pyrite slight dissemination.	151.10							
		Greenish grey pillow breccia.									
153.80		Greenish grey pillow lava; vesicular.	153.20 Slight pyrite dissemi. with chalcopyrite dissemination in some places.								
		Sparse epidote veinlets and dissemination.	155.50 Fine grained pyrite slight dissemination.								
158.50		Grey to greenish grey massive lava (sheet flow). With many vesiculars in places.									
160		Relatively dense epidote veinlets and dissemination.	160.60-162.20 Chalcopyrite bearing pyrite-quartz veinlets.								
		162.45									
		Slightly silicified.									
170		Sparse epidote veinlets and slight dissemination.	170.50 Moderate intense pyrite dissemination.								
		168.30									
		Slightly silicified.									
175.60		Greenish grey to dark grey pillow lava with jasper and epidote dominant in interpillows. Pillows; many vesicules filled by quartz and epidote.	174.90 Fine grained pyrite slight dissemination with pyrite-quartz veinlets in places. 175.65 Chalcopyrite dissemi. in interpillow.								
180		Sparse epidote veinlets and slight dissemination	181.70-181.80 Chalcopyrite dissemi. in interpillow.								
		181.80	Moderate intense pyrite dissemination with pyrite veinlets.								
		186.30	Slight pyrite dissemination and veinlets in places.								
190		Slightly silicified.	188.90-189.00 Chalcopyrite dissemination.								
192.40		Dark grey massive lava									
		194.45-194.75 Basalt dyke.									
196.20		Hyaloclastite; strongly epidotized and silicified.	196.70-197.00 Chalcopyrite dissemination.								
197.80		Greenish grey pillow lava with strongly altered interpillows.	198.80-199.60 Dense pyrite veinlets.								
200		200.15 End of hole.									