

A-4 鉍石研磨片檢鏡結果一覽

Serial No.	Sample No.	Location	Discription	Ore Minerals								Remarks	
				pyrite	chalcopyrite	covellite	chromite	pyrrhotite	magnetite	limonite	molybdenite		vallerite
1	K-01	Bambangan Cr.	py dissemination in Pt.	•					•				very fine grained (0.02 mm)
2	Y-02	do	green cu minerals in Ap.	(c)	•						•		no cp relic
3	N-31	Mine Rd.	py, cp diss in Ap.	○	•	•							fine grained (0.1 ~ 0.2 mm)
4	N-32	do	py, cp diss in Ap.	•	•				•			•	fine grained (0.1 mm)
5	N-16	Mankadau R.	py, cp diss in Hf	•	•								
6	N-18	do	py diss in Hf	•									fine grained (0.1 ~ 0.4 mm) py
7	Y-16	do	py diss in Hf	•									fine grained py
8	146		py diss in Pt	•									fire grained (0.2 mm) py
9	P-2	Paranchangan	py, mag in Pt								•		limonite-magnetite vein
10	P-16	do	chromite									⊙	chromite stockpile
11	D-1	MJM-12 142.40 m	cp diss in Hf	•	•								
12	D-2	MJM-12 153.70 m	py, cp diss in Hf	•	•								

⊙ abundant ○ common • little

A - 6 鉍石化学分析一覽

Ser. No.	Sample No.	Location	Description	Au g/t	Cu %	Pb %	Zn %	Mo %	Hg %	Cr ₂ O ₃ %	Ni %	Co %
1	K-01	Bambangan R.	py diss in peridotite	<0.07	<0.01	<0.01	0.01	<0.001	<0.001	-	-	-
2	N-16	Mankadau R.	py diss in hornfels	<0.07	<0.01	<0.01	0.01	<0.001	<0.001	-	-	-
3	N-18	do	do	<0.07	<0.01	<0.01	<0.01	<0.001	<0.001	-	-	-
4	N-28	do	py diss in peridotite	<0.07	<0.01	<0.01	<0.01	<0.001	<0.001	-	-	-
5	N-31	Mine road	malachite stain in Ap.	0.27	1.80	<0.01	<0.01	0.033	<0.001	-	-	-
6	N-32	do	do	<0.07	0.07	<0.01	<0.01	0.001	<0.001	-	-	-
7	Y-02	Bambangan R.	qz vein in Ap.	0.07	0.38	<0.01	<0.01	<0.001	<0.001	-	-	-
8	Y-16	Mankadau R.	py diss in hornfels	<0.07	0.01	<0.01	<0.01	<0.001	<0.001	-	-	-
9	P-01	Paranchangan	chromite ore	-	-	-	-	-	-	28.80	0.12	0.016
10	P-02	do	peridotite	-	-	-	-	-	-	0.86	0.22	0.012
11	P-04	do	chromite ore	-	-	-	-	-	-	28.20	0.12	0.014
12	P-05	do	do	-	-	-	-	-	-	29.40	0.14	0.020
13	P-06	do	do	-	-	-	-	-	-	30.20	0.12	0.017
14	P-07	do	brown lateritic soil	-	-	-	-	-	-	2.63	0.91	0.083
15	P-08	do	do	-	-	-	-	-	-	2.87	0.89	0.071
16	P-09	do	peridotite	-	-	-	-	-	-	1.66	0.22	0.013
17	P-11	do	do	-	-	-	-	-	-	1.63	0.25	0.013
18	P-13	do	do	-	-	-	-	-	-	0.64	0.23	0.013
19	P-14	do	do	-	-	-	-	-	-	0.51	0.28	0.013
20	P-15	do	do	-	-	-	-	-	-	0.45	0.22	0.012
21	P-16	do	chromite ore	-	-	-	-	-	-	31.40	0.16	0.019
22	P-17	do	do	-	-	-	-	-	-	31.90	0.15	0.020
23	P-18	do	do	-	-	-	-	-	-	29.80	0.15	0.025
24	Y-17	Sansagon cr.	peridotite	-	-	-	-	-	-	1.30	0.65	0.015
25	146	Sasapan cr.	do	-	-	-	-	-	-	0.59	0.01	0.004

A-7 全岩化学分析一覽

Sample No.	N-08	N-25	U-27	Y-01	Y-04	Y-05	Y-06	Y-09	Y-10	Y-26
SiO ₂	52.31	49.26	51.07	53.10	63.51	61.66	48.04	47.46	61.97	40.41
TiO ₂	0.77	1.23	0.88	0.81	0.45	0.51	0.91	1.36	0.51	1.47
Al ₂ O ₃	15.52	14.74	16.10	16.77	15.08	14.50	16.69	15.39	14.30	10.61
Fe ₂ O ₃	8.12	9.47	7.14	6.85	5.36	5.88	6.82	8.27	5.58	10.16
FeO	2.81	4.43	1.47	1.88	3.30	3.65	5.36	5.22	3.65	5.87
MnO	0.32	0.17	0.09	0.10	0.11	0.12	0.13	0.14	0.11	0.38
MgO	6.32	6.71	4.14	5.23	2.48	3.17	7.66	8.25	3.47	4.96
CaO	5.16	8.30	7.28	4.63	4.46	4.66	9.86	7.37	3.94	13.01
Na ₂ O	4.54	4.11	5.27	5.90	3.28	2.93	3.29	4.54	2.90	4.80
K ₂ O	0.60	1.09	1.93	1.53	5.10	4.48	0.91	1.02	4.37	1.23
P ₂ O ₅	0.08	0.17	0.19	0.28	0.23	0.19	0.12	0.22	0.22	0.77
S	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CO ₂	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BaO	0.01	0.01	0.01	0.01	0.04	0.06	0.01	0.01	0.04	0.01
NiO	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Cr ₂ O ₃	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
H ₂ O ^f	5.25	3.01	5.27	4.17	0.66	1.11	3.67	4.78	2.50	10.26
H ₂ O ^c	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TOTAL	101.81	102.70	100.84	101.26	104.06	102.92	103.47	104.03	103.56	103.94
q	4.40	0.00	0.00	0.01	13.79	14.59	0.00	0.00	14.79	0.00
c	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
or	3.55	6.44	11.41	9.04	30.14	26.48	5.38	6.03	25.83	7.27
ab	38.42	34.78	44.59	49.92	27.75	24.79	27.84	32.81	24.54	40.62
an	20.20	18.55	14.57	14.76	11.36	13.18	28.08	18.60	13.09	3.77
ne	0.00	0.00	0.00	0.00	0.00	0.00	0.00	3.04	0.00	0.00
ac	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ns	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ks	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
wo	0.00	0.00	* 0.00	0.00	0.00	0.00	0.00	0.00	0.00	* 8.40
diwo	2.05	8.99	* 8.48	2.67	3.90	3.68	8.38	6.91	2.12	*14.88
dien	1.77	7.77	* 7.33	2.31	2.97	2.84	6.48	5.80	1.63	*12.35
difs	0.00	0.00	* 0.00	0.00	0.53	0.44	1.00	0.22	0.27	* 0.66
hyen	13.97	3.98	0.00	1.94	3.21	5.05	1.22	0.00	7.02	0.00
hyfs	0.00	0.00	0.00	0.00	0.57	0.78	0.19	0.00	1.18	0.00
olfo	0.00	3.48	0.00	6.15	0.00	0.00	7.97	10.33	0.00	0.00
olfa	0.00	0.00	0.00	0.00	0.00	0.00	1.36	0.43	0.00	0.00
mt	7.87	11.27	2.48	4.04	7.77	8.53	9.89	11.99	8.09	14.73
hm	2.69	1.70	5.43	4.07	0.00	0.00	0.00	0.00	0.00	0.00
il	1.46	2.34	1.67	1.54	0.85	0.97	1.73	2.58	0.97	2.79
tn	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
pf	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ru	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ap	0.19	0.39	0.44	0.65	0.53	0.44	0.28	0.51	0.51	1.78
cc	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
pr	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
cr	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
TOTAL	96.56	99.69	96.41	97.08	103.38	101.77	99.80	99.25	101.04	107.26

A-8 コア分析一覧

Sample No.	Drill hole No.	Depth (m)	Core Width (cm)	Assay Result						Remarks
				Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
266	MJM-8	107.80-108.80	100	0.06	2	1,105	117	110	7	
267	MJM-8	108.80-109.80	100	0.15	2	798	82	83	4	
268	MJM-8	109.80-110.80	100	0.11	1	536	50	73	4	
269	MJM-8	110.80-111.80	100	0.18	2	772	28	64	4	
270	MJM-8	111.80-112.80	100	0.12	2	492	38	53	4	
271	MJM-8	112.80-113.80	100	0.11	2	586	29	75	7	
272	MJM-8	113.80-114.80	100	0.15	1	865	23	121	7	
273	MJM-8	114.80-115.80	100	0.14	1	718	21	65	6	
274	MJM-8	115.80-116.80	100	0.15	2	878	25	48	7	
275	MJM-8	116.80-117.80	100	0.19	2	1,185	31	80	4	
276	MJM-8	117.80-118.80	100	0.11	2	1,138	30	90	12	
277	MJM-8	118.80-119.80	100	0.17	2	1,620	18	43	7	
278	MJM-8	119.80-120.80	100	0.08	2	1,220	21	60	4	
279	MJM-8	120.80-121.80	100	0.08	1	786	18	59	4	
280	MJM-8	121.80-122.80	100	0.08	2	570	29	52	4	
281	MJM-8	122.80-123.80	100	0.05	1	595	27	41	4	
282	MJM-8	123.80-124.80	100	0.06	2	1,109	19	50	4	
283	MJM-8	124.80-125.80	100	0.11	2	728	25	60	4	
284	MJM-8	125.80-126.80	100	0.05	1	886	47	66	2	
285	MJM-8	126.80-127.80	100	0.06	2	653	37	58	4	

Sample No.	Drill hole No.	Depth (m)	Core Width (cm)	Assay Result						Remarks
				Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
286	MJM-8	127.80-128.80	100	0.05	2	678	32	61	4	
287	MJM-8	128.80-129.80	100	0.09	1	978	35	73	2	
288	MJM-8	129.80-130.80	100	0.08	1	765	33	69	2	
289	MJM-8	130.80-131.80	100	0.14	2	986	46	58	4	
290	MJM-8	131.80-132.80	100	0.05	2	723	33	106	4	
291	MJM-8	132.80-133.80	100	0.10	2	575	30	125	4	
292	MJM-8	133.80-134.80	100	0.05	1	752	70	98	2	
293	MJM-8	134.80-135.80	100	0.07	1	525	63	67	1	
294	MJM-8	135.80-136.80	100	0.05	2	753	41	162	4	
295	MJM-8	136.80-137.80	100	0.08	2	847	48	96	4	
296	MJM-8	137.80-138.80	100	0.05	1	750	33	87	2	
297	MJM-8	138.80-139.80	100	0.08	1	590	29	86	2	
298	MJM-8	139.80-140.80	100	0.12	2	526	24	112	7	
299	MJM-8	140.80-141.80	100	0.12	2	590	25	124	7	
300	MJM-8	141.80-142.80	100	0.05	2	525	27	116	2	
301	MJM-8	142.80-143.80	100	0.08	2	660	25	96	2	
302	MJM-8	143.80-144.80	100	0.08	2	1,050	23	56	4	
303	MJM-8	144.80-145.80	100	0.05	1	985	26	70	4	
304	MJM-8	145.80-146.80	100	0.08	1	1,610	79	73	4	
305	MJM-8	146.80-147.80	100	0.08	2	1,069	36	69	4	

Sample No.	Drill hole No.	Depth (m)	Core Width (cm)	Assay Result						Remarks
				Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
306	MJM-8	147.80-148.80	100	0.06	1	840	35	63	12	
307	MJM-8	148.80-149.80	100	0.11	1	1,130	37	76	4	
308	MJM-8	149.80-150.80	100	0.14	2	1,450	48	100	4	
309	MJM-8	150.80-151.80	100	0.14	2	2,120	33	98	2	
310	MJM-8	151.80-152.80	100	0.14	1	1,065	22	75	4	
311	MJM-8	152.80-153.80	100	0.14	2	1,268	29	103	4	
312	MJM-8	153.80-154.80	100	0.14	2	1,235	35	92	2	
313	MJM-8	154.80-155.80	100	0.13	2	895	25	89	5	
314	MJM-8	155.80-156.80	100	0.14	3	1,590	27	104	5	
315	MJM-8	156.80-157.80	100	0.18	4	1,843	35	103	5	
316	MJM-8	157.80-158.80	100	0.11	4	1,725	29	116	5	
317	MJM-8	158.80-159.80	100	0.11	4	1,795	49	125	3	
318	MJM-8	159.80-160.80	100	0.14	7	2,025	28	114	9	
319	MJM-8	160.80-161.80	100	0.12	4	885	26	68	17	
320	MJM-8	161.80-162.80	100	0.10	6	1,320	22	70	38	
321	MJM-8	162.80-163.80	100	0.09	6	1,157	20	98	18	
322	MJM-8	163.80-164.80	100	0.12	6	1,527	25	100	10	
323	MJM-8	164.80-165.80	100	0.18	5	1,715	47	88	3	
324	MJM-8	165.80-166.80	100	0.14	5	1,265	30	72	7	
325	MJM-8	166.80-167.80	100	0.03	5	1,680	56	92	9	

Sample No.	Drill hole No.	Depth (m)	Core Width (cm)	Assay Result						Remarks
				Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
326	MJM-8	167.80-168.80	100	0.08	5	1,750	32	90	10	
327	MJM-8	168.80-169.80	100	0.05	6	1,230	70	85	10	
328	MJM-8	169.80-170.80	100	0.07	7	1,585	85	85	5	
329	MJM-8	170.80-171.80	100	0.08	8	2,495	96	82	13	
330	MJM-8	171.80-172.80	100	0.05	10	1,955	153	98	15	
331	MJM-8	172.80-173.80	100	0.08	8	2,060	90	97	23	
332	MJM-8	173.80-174.80	100	0.08	6	1,965	45	77	10	
333	MJM-8	174.80-175.80	100	0.10	6	2,495	59	112	8	
334	MJM-8	175.80-176.80	100	0.07	4	1,515	49	91	15	
335	MJM-8	176.80-177.80	100	0.09	8	2,455	40	100	48	
336	MJM-8	177.80-178.80	100	0.07	4	1,450	50	73	22	
337	MJM-8	178.80-180.00	120	0.11	4	1,365	44	68	7	
338	MJM-8	180.00-181.00	100	0.06	2	1,800	19	54	10	
339	MJM-8	181.00-182.00	100	0.09	3	2,250	15	61	6	
340	MJM-8	182.00-183.00	100	0.15	4	7,760	20	86	13	
341	MJM-8	183.00-184.00	100	0.12	2	1,680	13	67	5	
342	MJM-8	184.00-185.00	100	0.12	3	3,800	20	103	63	
343	MJM-8	185.00-186.00	100	0.08	2	3,950	23	133	18	
344	MJM-8	186.00-187.00	100	0.13	6	4,190	38	105	14	
345	MJM-8	187.00-188.00	100	0.13	10	4,650	30	121	27	

Sample No.	Drill hole No.	Depth (m)	Core Width (cm)	Assay Result						Remarks
				Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
346	MJM-8	188.00-189.00	100	0.14	6	3,060	27	106	15	
347	MJM-8	189.00-190.00	100	0.13	12	5,150	38	120	70	
348	MJM-8	190.00-191.00	100	0.53	17	9,900	25	142	15	
349	MJM-8	191.00-192.00	100	0.55	26	19,500	20	172	13	
350	MJM-8	192.00-193.00	100	0.08	5	2,560	33	145	18	
351	MJM-8	193.00-194.00	100	0.07	4	1590	41	96	13	
352	MJM-8	194.00-195.00	100	0.15	3	1,685	28	97	7	
353	MJM-8	195.00-196.00	100	0.18	5	2,730	32	109	7	
354	MJM-8	196.00-196.80	80	0.12	7	3,650	40	135	15	
355	MJM-8	196.80-197.30	50	0.15	6	8,300	31	203	29	
356	MJM-8	197.30-198.30	100	0.36		2,450			38	
357	MJM-8	198.30-199.30	100	0.12		1,440			20	
358	MJM-8	199.30-200.30	100	0.15		690			9	
359	MJM-8	200.30-201.30	100	0.20		240			4	
360	MJM-8	201.30-202.30	100	0.12		340			4	
361	MJM-8	202.30-203.30	100	0.32		380			5	
362	MJM-8	203.30-204.30	100	0.27		310			6	
363	MJM-8	204.30-205.30	100	0.13		400			5	
364	MJM-8	205.30-206.30	100	0.15		290			1	
365	MJM-8	206.30-207.30	100	0.20		170			44	

Sample No.	Drill hole No.	Depth (m)	Core Width (cm)	Assay Result						Remarks
				Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
366	MJM-8	207.30-208.40	110	0.06	2	680	24	53	33	
367	MJM-8	208.40-209.40	100	0.05	2	615	26	42	66	
368	MJM-8	209.40-210.70	130	0.05	1	621	23	46	13	
369	MJM-8	210.70-211.70	100	0.09	1	1,200	16	53	45	
370	MJM-8	211.70-212.70	100	0.06	2	1,385	52	65	52	
371	MJM-8	212.70-213.70	100	0.05	3	2,050	93	55	12	
372	MJM-8	213.70-214.70	100	0.09	2	1,335	15	62	35	
373	MJM-8	214.70-215.80	110	0.12	2	2,850	19	75	46	
374	MJM-8	215.80-216.80	100	0.14	2	2,030	15	69	90	
375	MJM-8	216.80-217.80	100	0.17	2	1,980	14	68	6	
376	MJM-8	217.80-219.00	120	0.19	2	2,830	13	73	34	
377	MJM-8	219.00-220.00	100	0.12	2	1,700	15	67	11	
378	MJM-8	220.00-220.90	90	0.15	3	3,340	49	113	17	
379	MJM-8	220.90-221.90	100	0.15	2	2,010	51	101	93	
380	MJM-8	221.90-222.90	100	0.19	2	2,520	17	60	60	
381	MJM-8	222.90-223.90	100	0.09	2	1,385	12	46	89	
382	MJM-8	223.90-225.10	120	0.76	6	9,870	16	112	130	
383	MJM-8	225.10-226.10	100	0.19	2	2,800	13	63	158	
384	MJM-8	226.10-227.10	100	0.47	6	8,450	44	183	410	
385	MJM-8	227.10-228.10	100	0.48	7	9,900	44	166	540	

Sample No.	Drill hole No.	Depth (m)	Core Width (cm)	Assay Result						Remarks
				Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
386	MJM-8	228.10-229.10	100	0.22	2	2,580	16	69	59	
387	MJM-8	229.10-230.10	100	0.18	3	3,500	36	105	40	
388	MJM-8	230.10-231.20	110	0.29	4	4,090	32	173	31	
389	MJM-8	231.20-232.30	110	0.18	4	4,980	21	133	76	
390	MJM-8	232.30-233.30	100	0.06	7	2,050	18	56	22	
391	MJM-8	233.30-234.30	100	0.09	4	3,320	65	86	52	
392	MJM-8	234.30-235.30	100	0.12	3	3,838	55	78	56	
393	MJM-8	235.30-236.30	100	0.06	4	3,280	23	80	20	
394	MJM-8	236.30-237.30	100	0.09	4	3,260	46	112	68	
395	MJM-8	237.30-238.40	110	0.06	4	4,650	38	73	73	
396	MJM-8	238.40-239.30	90	0.12	3	3,220	23	74	69	
397	MJM-8	239.30-240.30	100	0.15	2	3,210	16	68	92	
398	MJM-8	240.30-241.30	100	0.09	2	2,225	18	53	63	
399	MJM-8	241.30-242.30	100	0.15	2	2,230	11	48	57	
400	MJM-8	242.30-243.00	70	0.28	3	3,775	16	66	55	
401	MJM-8	243.60-244.70	110	0.18	3	3,625	15	65	38	
402	MJM-8	244.70-245.60	90	0.12	4	3,320	13	48	47	
403	MJM-8	245.60-246.60	100	0.09	7	6,900	45	115	43	
404	MJM-8	246.60-247.60	100	0.03	6	8,700	23	138	30	
405	MJM-8	247.60-248.60	100	0.09	10	9,800	61	161	43	

Sample No.	Drill hole No.	Depth (m)	Core Width (cm)	Assay Result						Remarks
				Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
406	MJM-8	248.60-250.20	60	0.46	6	10,000	13	106	51	
407	MJM-8	250.20-251.10	90	0.31	5	7,800	19	97	63	
408	MJM-8	251.10-252.20	110	0.18	5	6,700	35	136	63	
409	MJM-8	252.20-253.00	80	0.25	7	9,000	46	130	81	
410	MJM-8	253.00-254.20	120	0.31	6	7,700	33	102	66	
411	MJM-8	254.80-255.80	100	0.92	9	14,100	25	156	28	
412	MJM-8	255.80-256.80	100	0.80	9	11,800	25	139	63	
413	MJM-8	256.80-257.60	80	0.28	5	6,700	26	82	48	
414	MJM-8	257.60-258.70	110	0.32	5	6,300	28	70	72	
415	MJM-8	258.70-259.90	120	0.32	4	5,500	26	72	97	
416	MJM-8	259.90-261.00	110	0.16	3	3,300	28	53	49	
417	MJM-8	261.00-262.10	110	0.32	4	3,700	26	54	74	
418	MJM-8	262.10-263.00	90	0.22	4	3,700	29	49	93	
419	MJM-8	263.00-264.20	120	0.20	3	2,020	31	46	57	
420	MJM-8	264.20-265.00	80	0.24	4	3,300	35	59	84	
421	MJM-8	265.00-266.00	100	0.12	3	2,380	36	43	158	
422	MJM-8	266.00-267.00	100	0.20	3	2,295	33	45	68	
423	MJM-8	267.00-268.00	100	0.12	2	2,700	37	42	67	
424	MJM-8	268.00-269.00	100	0.20	2	3,300	31	57	113	
425	MJM-8	269.00-270.50	150	0.16	2	968	40	29	33	

Sample No.	Drill hole No.	Depth (m)	Core Width (cm)	Au (ppm)	Ag (ppm)	Assay Result				Remarks
						Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
426	MJM-8	271.20-272.30	110	0.10	2	860	80	32	35	
427	MJM-8	272.30-273.20	90	0.08	2	686	40	24	32	
428	MJM-8	273.20-274.30	110	0.04	2	391	32	17	23	
429	MJM-8	274.30-275.60	130	0.08	2	910	36	26	63	
430	MJM-8	275.60-277.00	140	0.04	3	2,580	56	84	61	
431	MJM-8	277.00-278.00	100	0.10	2	928	91	62	80	
432	MJM-8	278.00-278.90	90	0.10	3	2,250	70	66	74	
433	MJM-8	278.90-280.10	120	0.10	2	988	30	33	75	
434	MJM-8	280.10-281.60	150	0.12	3	2,260	37	35	68	
435	MJM-8	281.60-282.80	120	0.34	3	1,700	32	29	66	
436	MJM-8	282.80-284.00	120	0.80	9	12,800	28	80	99	
437	MJM-8	284.00-286.20	120	0.36	4	3,500	29	47	27	
438	MJM-8	286.20-287.00	80	0.35	3	3,800	34	59	12	
439	MJM-8	287.00-288.10	110	0.30	3	3,700	36	55	30	
440	MJM-8	288.10-289.10	100	0.46	4	6,900	33	92	8	
441	MJM-8	289.10-290.10	100	0.20	7	9,400	43	110	105	
442	MJM-8	290.10-291.10	100	0.23	14	6,550	45	101	45	
443	MJM-8	291.10-292.10	100	0.44	5	2,695	20	67	83	
444	MJM-8	292.10-293.10	100	0.20	4	1,045	24	125	65	
445	MJM-8	293.10-294.30	120	0.13	2	270	21	74	250	

Sample No.	Drill hole No.	Depth (m)	Core Width (cm)	Au (ppm)	Ag (ppm)	Assay Result				Remarks
						Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
446	MJM-11	42.60- 43.70	110	0.06		232			1	
447	MJM-11	43.70- 44.80	110	0.08		402			3	
448	MJM-11	44.80- 45.90	110	0.03		256			1	
449	MJM-11	45.90- 47.00	110	0.50		1,660			2	
450	MJM-11	47.00- 48.00	100	0.03		1,200			1	
451	MJM-11	48.00- 49.00	100	0.08		520			1	
452	MJM-11	64.30- 65.40	110	0.06		820			2	
453	MJM-11	65.40- 66.50	110	0.06		389			3	
454	MJM-11	66.50- 67.60	110	0.11		239			1	
455	MJM-11	67.60- 68.70	110	0.06		333			4	
456	MJM-11	68.70- 69.70	100	0.08		270			3	
457	MJM-11	69.70- 70.70	100	0.11		420			1	
458	MJM-11	70.70- 71.70	100	0.14		242			1	
459	MJM-11	71.70- 72.70	100	0.14		300			4	
460	MJM-11	72.70- 73.70	100	0.08		190			1	
461	MJM-11	73.70- 74.70	100	0.06		198			6	
462	MJM-11	74.70- 75.70	100	0.08		330			3	
463	MJM-11	88.20- 89.20	100	0.03		280			2	
464	MJM-11	89.20- 90.20	100	0.17		508			3	
465	MJM-11	90.20- 91.20	100	0.08		862			2	

Sample No.	Drill hole No.	Depth (m)	Core Width (cm)	Assay Result						Remarks
				Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
466	MJM-11	91.20-92.20	100	0.01		370			3	
467	MJM-11	92.20-93.20	100	0.01		292			1	
468	MJM-11	93.20-94.20	100	0.05		435			10	
469	MJM-11	94.20-95.20	100	0.09		216			2	
470	MJM-11	95.20-96.10	90	0.06		152			2	
471	MJM-11	102.50-103.60	110	0.11		280			5	
472	MJM-11	103.60-104.70	110	0.11		380			5	
473	MJM-11	104.70-105.80	110	0.08		322			1	
474	MJM-11	105.80-106.90	110	0.11		765			4	
475	MJM-11	106.90-107.90	100	0.13		436			2	
476	MJM-11	107.90-108.90	100	0.11		1,100			2	
477	MJM-11	108.90-109.90	100	0.11		690			4	
478	MJM-11	109.90-110.90	100	0.13		331			1	
479	MJM-11	110.90-111.90	100	0.16		330			4	
480	MJM-11	111.90-112.90	100	0.16		470			3	
481	MJM-11	112.90-113.90	100	0.20		1,770			26	
482	MJM-11	122.50-123.60	110	0.18		2,410			4	
483	MJM-11	123.60-124.70	110	0.13		2,350			50	
484	MJM-11	124.70-125.80	110	0.16		969			21	
485	MJM-11	125.80-127.00	120	0.13		1,051			16	

Sample No.	Drill hole No.	Depth (m)	Core Width (cm)	Assay Result						Remarks
				Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
486	MJM-11	130.50-131.20	70	0.16		508			30	
487	MJM-11	131.20-132.20	100	0.13		538			6	
488	MJM-11	138.50-139.60	110	0.13		657			1	
489	MJM-11	139.60-140.70	110	0.13		288			4	
490	MJM-11	140.70-141.80	110	0.11		137			4	
491	MJM-11	141.80-142.90	110	0.11		350			180	
492	MJM-11	142.90-144.00	110	0.12		1,800			4	
493	MJM-11	144.00-145.10	110	0.17		885			5	
494	MJM-11	145.10-146.20	110	0.14		2,850			12	
495	MJM-11	146.20-147.20	100	0.12		1,038			15	
496	MJM-11	147.20-149.20	120	0.11		1,200			53	
497	MJM-11	149.20-150.20	100	0.09		925			54	
498	MJM-11	150.20-152.50	230	0.07		298			26	
499	MJM-11	152.50-153.50	100	0.20		260			3	
500	MJM-11	153.50-154.50	100	0.19		465			48	
501	MJM-11	154.50-155.50	100	0.13		2,100			29	
502	MJM-11	155.50-156.20	70	0.11		163			45	
503	MJM-12	136.20-137.20	100	0.27	3	668	165	186	42	
504	MJM-12	137.20-138.20	100	0.54	4	3,850	17	16	20	
505	MJM-12	138.20-139.20	100	0.35	3	4,080	17	35	16	

Sample No.	Drill hole No.	Depth (m)	Core Width (cm)	Assay Result						Remarks
				Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
506	MJM-12	139.20-140.20	100	0.48	3	6,200	15	29	23	
507	MJM-12	140.20-141.20	100	0.49	5	8,650	13	38	16	
508	MJM-12	141.20-142.20	100	0.30	7	1,150	16	24	12	
509	MJM-12	142.20-143.20	100	0.37	6	7,300	20	56	35	
510	MJM-12	143.20-144.20	100	0.42	4	1,500	22	26	57	
511	MJM-12	144.20-145.20	100	0.71	8	5,548	22	23	75	
512	MJM-12	145.20-146.20	100	0.48	4	1,095	16	17	56	
513	MJM-12	146.20-147.20	100	0.35	4	1,620	11	20	43	
514	MJM-12	147.20-148.20	100	0.57	5	1,610	14	18	39	
515	MJM-12	148.20-149.20	100	0.27	4	1,300	11	11	89	
516	MJM-12	149.20-150.60	140	0.16	4	1,150	22	13	55	
517	MJM-12	150.60-152.10	140	0.15	4	2,480	23	50	25	
518	MJM-12	152.10-153.20	110	0.17	6	3,850	35	26	76	
519	MJM-12	153.20-154.20	100	0.23	8	9,290	250	13	52	
520	MJM-12	154.20-155.10	90	0.12	5	2,235	44	11	69	
521	MJM-12	155.10-156.70	160	0.13	5	2,780	25	23	20	
522	MJM-12	156.70-157.20	50	0.13	4	3,275	18	33	18	
523	MJM-12	157.20-158.20	100	0.14	5	2,380	16	17	49	
524	MJM-12	158.20-159.70	150	0.13	4	1,450	15	11	32	
525	MJM-12	159.70-160.80	110	0.21	6	2,380	16	30	35	

Sample No.	Drill hole No.	Depth (m)	Core Width (cm)	Assay Result						Remarks
				Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
526	MJM-12	160.80-161.80	100	0.16	3	2,990	19	31	42	
527	MJM-12	161.80-162.80	100	0.27	3	3,250	15	36	22	
528	MJM-12	162.80-163.80	100	0.26	4	3,230	10	36	36	
529	MJM-12	163.80-164.80	100	0.11	6	4,260	10	52	13	
530	MJM-12	164.80-165.80	100	0.14	4	4,880	100	55	17	
531	MJM-12	165.80-166.80	100	0.13	3	6,370	10	56	45	
532	MJM-12	166.80-167.80	100	0.09	6	3,365	10	71	26	
533	MJM-12	167.80-168.80	100	0.10	5	3,900	10	46	39	
534	MJM-12	168.80-169.80	100	0.10	8	4,380	12	43	79	
535	MJM-12	169.80-170.80	100	0.11	6	3,100	8	33	125	
536	MJM-12	170.80-171.80	100	0.07	5	2,420	9	59	23	
537	MJM-12	171.80-172.80	100	0.10	4	1,860	14	38	19	
538	MJM-12	172.80-174.20	140	0.09	6	3,130	10	27	17	
539	MJM-12	174.20-175.20	100	0.11	4	3,710	39	45	33	
540	MJM-12	175.20-176.40	120	0.11	4	2,570	12	48	39	
541	MJM-12	176.40-177.20	80	0.10	4	3,250	12	33	11	
542	MJM-12	177.20-178.50	130	0.14	3	2,560	12	54	22	
543	MJM-12	178.50-179.70	120	0.14	6	3,200	13	62	12	
544	MJM-12	179.70-180.80	110	0.06	3	3,410	18	51	16	
545	MJM-12	180.80-182.00	120	0.14	5	3,110	13	44	21	

Sample No.	Drill hole No.	Depth (m)	Core Width (cm)	Assay Result						Remarks
				Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
546	MJM-12	182.00-182.80	80	0.11	4	2,240	17	51	13	
547	MJM-12	182.80-183.80	100	0.11	4	1,600	10	40	9	
548	MJM-12	183.80-184.80	100	0.08	4	1,580	13	37	12	
549	MJM-12	184.80-185.80	100	0.09	4	1,720	10	35	10	
550	MJM-12	185.80-186.80	100	0.15	3	1,580	16	29	35	
551	MJM-12	186.80-187.50	70	0.17	4	2,670	22	52	32	
552	MJM-12	187.50-188.50	100	0.01		1,580			105	
553	MJM-12	188.50-189.50	100	0.03		1,800			205	
554	MJM-12	189.50-190.50	100	0.06		1,560			10	
555	MJM-12	190.50-191.50	100	0.09		3,730			38	
556	MJM-12	191.50-192.50	100	0.07		1,500			3	
557	MJM-12	192.50-193.50	100	0.07		1,250			110	
558	MJM-12	193.50-194.50	100	0.06		1,400			50	
559	MJM-12	194.50-195.50	100	0.06		1,540			16	
560	MJM-12	195.50-196.50	100	0.04		1,080			18	
561	MJM-12	196.50-197.50	100	0.04		971			33	
562	MJM-12	197.50-198.50	100	0.04		2,000			5	
563	MJM-12	198.50-199.50	100	0.16		2,520			5	
564	MJM-12	199.50-200.50	100	0.03		1,850			6	
565	MJM-12	200.50-201.50	100	0.06		940			24	

Sample No.	Drill hole No.	Depth (m)	Core Width (cm)	Assay Result						Remarks
				Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
566	MJM-12	201.50-202.80	130	0.08		1,685			16	
567	MJM-12	202.80-204.30	150	0.08		4,530			2	
568	MJM-12	204.30-205.50	120	0.11		2,430			10	
569	MJM-12	205.50-206.50	100	0.11		3,320			5	
570	MJM-12	206.50-207.50	100	0.05		1,590			12	
571	MJM-12	207.50-208.50	100	0.07		2,572			13	
572	MJM-12	208.50-209.50	100	0.05		1,350			10	
573	MJM-12	209.50-210.50	100	0.08		803			7	
574	MJM-12	210.50-211.50	100	0.03		1,420			20	
575	MJM-12	211.50-212.50	100	0.03		2,250			25	
576	MJM-12	212.50-213.50	100	0.05		155			26	
577	MJM-12	213.50-214.50	100	0.03		486			21	
578	MJM-12	214.50-215.50	100	0.01		573			33	
579	MJM-12	215.50-216.50	100	0.05		735			8	
580	MJM-12	216.50-217.90	140	0.01		556			4	
581	MJM-12	230.70-231.70	100	0.01		155			5	
582	MJM-12	231.70-232.70	100	0.11		238			4	
583	MJM-12	232.70-233.70	100	0.08		583			6	
584	MJM-12	233.70-234.70	100	0.08		238			11	
585	MJM-12	234.70-235.70	100	0.03		240			9	

Sample No.	Drill hole No.	Depth (m)	Core Width (cm)	Assay Result					Remarks	
				Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)		Mo (ppm)
586	MJM-12	235.70-236.70	100	0.08		475			2	
587	MJM-12	236.70-237.20	50	0.17		138			2	
588	MJM-12	241.20-242.20	100	0.05		171			1	
589	MJM-12	242.20-243.00	80	0.05		63			2	
590	MJM-12	247.00-248.00	100	0.05		143			2	
591	MJM-12	248.00-249.00	100	0.04		160			1	
592	MJM-12	249.00-250.00	100	0.03		168			3	
593	MJM-12	250.00-251.00	100	0.04		145			3	
594	MJM-12	251.00-252.00	100	0.04		163			2	
595	MJM-12	252.00-253.00	100	0.04		148			2	
596	MJM-12	253.00-254.00	100	0.04		140			5	
597	MJM-12	254.00-254.80	80	0.03		131			5	
598	MJM-12	307.60-308.60	100	0.06		167			1	
599	MJM-12	308.60-310.00	140	0.04		499			1	
600	MJM-12	315.30-316.70	140	0.08		367			10	
601	MJM-12	324.00-325.00	100	0.06		89			2	
602	MJM-12	325.00-326.00	100	0.03		455			3	
603	MJM-12	326.00-327.00	100	0.05		120			6	

A—9 土壤試料化学分析一覽

Sar. Sample No.	X coord	Y coord	Geol. Unit	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Au ppm
1	4557.38	1571.90	BA	18	14	41	5	.05
2	4557.18	1572.12	BA	10	17	32	3	.11
3	4557.07	1572.43	SR	12	13	21	2	.06
4	4556.89	1572.71	SR	10	14	29	3	.08
5	4556.82	1573.00	SR	15	20	31	2	.06
6	4556.56	1573.18	SR	21	18	33	3	.06
7	4556.32	1573.24	SR	54	14	62	5	.05
8	4557.42	1571.61	BA	27	18	37	2	.04
9	4557.07	1571.67	SR	26	23	45	2	.08
10	4556.68	1571.81	UB	20	21	35	3	.05
11	4556.32	1571.68	UB	37	25	72	3	.11
12	4556.04	1571.66	BA	15	25	40	1	.15
13	4556.90	1571.95	UB	23	18	41	3	.12
14	4556.70	1572.32	UB	26	19	124	2	.06
15	4557.22	1573.94	SR	65	26	35	3	.05
16	4556.91	1573.70	SR	24	24	34	2	.06
17	4557.13	1573.46	SR	17	20	31	2	.06
18	4557.21	1573.18	SR	10	22	25	5	.05
19	4555.99	1570.96	SR	75	27	45	3	.08
20	4555.86	1571.78	UB	15	20	30	1	.06
21	4555.90	1572.00	UB	178	39	44	2	.10
22	4555.75	1572.17	UB	19	15	29	1	.13
23	4555.51	1572.45	UB	37	18	34	1	.07
24	4555.13	1572.27	UB	38	16	40	3	.10
25	4554.87	1572.45	UB	26	16	53	3	.06
26	4554.95	1572.77	UB	84	25	37	1	.10
27	4555.12	1573.16	UB	28	17	33	1	.07
28	4555.34	1573.37	BA	71	21	40	3	.13
29	4555.68	1573.14	BA	48	15	45	5	.06
30	4555.96	1573.11	BA	45	13	57	2	.14
31	4555.94	1573.40	SR	22	17	31	1	.10
32	4555.83	1573.74	SR	72	37	53	2	.09
33	4555.22	1574.36	SR	23	26	38	1	.09
34	4556.71	1571.97	UB	20	29	32	1	.10
35	4555.46	1571.97	UB	20	22	52	2	.13
36	4555.46	1571.97	UB	30	23	55	4	.13
37	4555.07	1571.50	BA	30	30	77	3	.11
38	4554.75	1571.59	SR	22	23	40	1	.09
39	4554.46	1571.61	SR	7	17	19	2	.05
40	4554.24	1571.72	SR	11	19	23	1	.07
41	4554.08	1572.04	SR	20	21	27	1	.08
42	4553.86	1572.22	SR	21	22	24	1	.04
43	4554.62	1572.57	UB	18	13	31	1	.06
44	4554.31	1572.75	UB	14	13	43	3	.11
45	4553.99	1572.70	UB	30	21	49	3	.09
46	4553.74	1572.64	BA	47	19	55	1	.14
47	4553.62	1573.90	SR	27	21	38	1	.03
48	4555.45	1573.79	SR	24	26	28	1	.04
49	4555.01	1573.79	SR	13	14	36	3	.03
50	4554.66	1573.71	BA	60	15	74	1	.06

Sar. Sample No.	X coord	Y coord	Geol. Unit	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Au ppm
51	4554.40	1573.68	BA	48	16	65	1	.02
52	4554.36	1570.90	SR	15	21	45	1	.04
53	4554.51	1571.06	SR	2	20	15	1	.03
54	4554.55	1571.43	SR	2	10	4	1	.04
55	4554.57	1571.78	SR	12	19	19	3	.04
56	4554.50	1572.11	UB	50	24	60	2	.06
57	4554.21	1572.35	UB	18	16	52	1	.11
58	4553.94	1572.51	BA	62	25	55	3	.01
59	4553.62	1572.65	BA	23	25	44	1	.04
60	4553.84	1572.89	UB	13	13	60	1	.04
61	4554.21	1573.47	BA	50	16	59	2	.05
62	4554.31	1573.63	BA	62	17	64	3	.03
63	4554.39	1574.00	SR	50	17	23	4	.01
64	4554.75	1574.24	SR	17	25	21	2	.01
65	4555.02	1574.49	SR	65	17	25	2	.01
66	4555.12	1574.79	SR	19	21	21	2	.01
67	4554.11	1573.14	UB	24	16	52	1	.01
68	4553.84	1573.36	UB	13	16	39	3	.04
69	4553.60	1573.62	UB	42	12	67	1	.04
70	4553.45	1573.88	UB	72	13	84	3	.06
71	4553.27	1574.19	UB	36	18	56	3	.07
72	4553.17	1574.37	BA	41	12	77	3	.04
73	4552.89	1574.65	BA	46	12	83	3	.01
74	4552.80	1574.82	UB	45	20	80	3	.06
75	4552.52	1574.79	BA	15	13	62	4	.01
76	4555.42	1574.87	SR	23	16	40	1	.01
77	4555.06	1574.82	SR	12	16	20	1	.04
78	4554.90	1574.82	SR	8	15	16	1	.04
79	4554.82	1574.70	SR	14	23	24	1	.04
80	4554.54	1574.60	SR	12	19	28	3	.05
81	4554.32	1574.43	SR	15	20	27	3	.05
82	4554.00	1574.33	BA	57	20	40	4	.03
83	4553.79	1573.83	BA	69	13	59	1	.01
84	4553.97	1574.23	BA	54	12	60	2	.01
85	4553.80	1574.35	BA	45	13	66	4	.01
86	4553.61	1574.18	BA	35	14	75	3	.01
87	4553.93	1574.54	SR	21	20	40	1	.04
88	4553.58	1574.65	SR	21	20	30	1	.01
89	4553.22	1574.65	SR	55	14	58	3	.01
90	4552.46	1574.52	BA	25	11	47	3	.06
91	4552.76	1575.70	UB	30	17	37	1	.08
92	4552.25	1575.81	UB	33	18	49	1	.06
93	4552.94	1575.90	UB	29	16	55	1	.06
94	4552.01	1574.30	BA	73	13	68	3	.09
95	4550.90	1575.26	BA	61	17	64	3	.08
96	4552.29	1575.12	SR	37	19	64	3	.06
97	4553.77	1576.05	SR	74	18	58	1	.08
98	4553.58	1575.97	SR	16	21	27	3	.07
99	4553.31	1575.84	SR	19	21	33	3	.07
100	4553.06	1575.64	UB	43	15	79	3	.07

Ser. No.	Sample No.	X coord	Y coord	Geol. Unit	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Au ppm
151	134A	4648.08	1574.41	UB	19	15	22		.06
152	134	4648.01	1574.62	UB	54	16	46		.04
153	135	4648.01	1574.81	UB	25	22	41		.04
154	136	4648.06	1574.98	UB	36	37	62		.04
155	137	4647.99	1575.17	UB	15	18	27		.05
156	138	4648.02	1575.36	UB	63	28	72		.04
157	138A	4647.92	1575.51	UB	36	29	71		.07
158	139	4647.95	1575.53	UB	19	21	41		.07
159	140	4648.03	1575.81	UB	17	18	37		.07
160	140A	4647.89	1575.84	UB	22	20	40		.11
161	140M	4647.93	1575.96	UB	39	30	67		.06
162	140E	4648.02	1575.96	UB	36	33	40		.08
163	142	4648.42	1576.42	UB	28	25	52		.07
164	143	4648.72	1576.68	UB	46	17	42		.08
165	144	4649.03	1576.80	UB	24	24	58		.08
166	145	4649.44	1576.78	UB	29	25	48		.09
167	146	4649.74	1576.71	SR	12	23	26		.09
168	147	4650.07	1576.76	SR	21	22	26		.08
169	148	4650.42	1576.83	SR	24	23	34		.09
170	149	4650.61	1577.06	SR	17	20	37		.05
171	150	4650.93	1577.20	SR	26	24	42		.05
172	151	4651.17	1577.42	SR	21	20	41		.03
173	152	4650.37	1577.23	UB	13	24	33		.03
174	153	4650.04	1577.44	SR	26	50	58		.12
175	154	4650.06	1577.72	SR	36	25	87		.09
176	155	4649.92	1577.97	SR	8	16	19		.08
177	156	4649.23	1577.06	UB	12	21	35		.08
178	157	4648.94	1577.27	SR	17	25	37		.11
179	158	4648.85	1577.67	SR	17	28	38		.08
180	159	4648.81	1578.00	SR	29	34	52		.08
181	160	4648.76	1578.36	SR	13	22	27		.10
182	161	4648.74	1578.68	UB	20	30	40		.11
183	162	4648.68	1577.38	UB	24	20	48		.08
184	163	4648.37	1577.59	UB	40	20	62		.08
185	164	4648.08	1577.59	UB	7	13	18		.08
186	165	4647.78	1577.70	UB	29	22	48		.08
187	166	4647.39	1577.97	SR	16	15	36		.12
188	167	4647.39	1578.20	SR	24	22	43		.09
189	168	4647.14	1578.50	SR	21	20	35		.08
190	169	4646.91	1578.84	UB	8	17	22		.08
191	170	4646.40	1578.84	UB	17	17	29		.08
192	171	4646.11	1577.06	UB	15	19	34		.03
193	172	4647.81	1577.24	UB	25	21	57		.06
194	173	4647.47	1576.19	SR	29	29	38		.05
195	174	4647.74	1576.09	UB	16	21	38		.05
196	175	4647.73	1576.23	UB	29	24	69		.06
197	175A	4647.64	1576.36	SR	11	16	29		.06
198	176	4647.53	1576.44	UB	17	22	45		.05
199	176A	4647.47	1576.64	SR	22	25	43		.06
200	177	4647.36	1576.71	UB	16	24	36		.04

Ser. No.	Sample No.	X coord	Y coord	Geol. Unit	Cu ppm	Pb ppm	Zn ppm	Mo ppm	Au ppm
101	096	4652.77	1572.57	UB	39	19	43		.06
102	097	4652.45	1572.46	UB	44	20	45		.04
103	097A	4652.11	1572.58	UB	52	20	75		.07
104	098	4651.95	1572.35	UB	29	22	44		.06
105	099	4651.74	1572.42	UB	30	15	35		.04
106	100	4651.43	1572.48	BA	34	28	53		.04
107	101A	4650.80	1572.84	UB	23	17	43		.06
108	101	4650.87	1576.12	UB	30	24	44		.03
109	102	4650.86	1576.38	UB	18	15	35		.06
110	103	4650.78	1576.72	SR	38	20	43		.04
111	104	4651.45	1577.20	UB	37	16	76		.03
112	105	4651.62	1577.07	UB	35	16	49		.04
113	106	4651.91	1576.76	BA	70	16	56		.04
114	107	4652.03	1576.43	UB	49	18	52		.05
115	104A	4651.04	1576.96	SR	24	15	40		.03
116	105A	4651.26	1576.83	UB	28	23	44		.03
117	106A	4651.52	1576.44	UB	26	15	44		.04
118	107A	4651.79	1576.34	UB	22	20	36		.04
119	108	4650.92	1573.83	SR	15	21	33		.03
120	109	4651.00	1574.19	SR	37	25	52		.04
121	110	4651.04	1574.49	SR	51	20	68		.04
122	111	4650.96	1574.84	SR	33	32	50		.07
123	112	4650.81	1575.13	UB	38	18	43		.03
124	113	4650.78	1575.50	UB	31	24	50		.07
125	114	4649.95	1573.60	SR	14	18	23		.04
126	115	4649.78	1573.87	SR	45	21	54		.03
127	116	4649.71	1574.12	SR	30	19	41		.06
128	117	4649.85	1574.35	SR	27	23	35		.09
129	117A	4649.77	1574.50	UB	27	17	35		.08
130	118	4649.95	1574.78	UB	35	15	40		.08
131	119	4650.28	1575.04	UB	35	16	60		.06
132	120	4650.23	1575.34	UB	28	18	54		.06
133	121	4650.23	1575.68	UB	12	21	38		.06
134	122	4650.03	1576.07	UB	17	21	40		.06
135	123	4650.08	1576.39	UB	13	15	30		.05
136	124	4648.41	1576.06	UB	22	24	45		.08
137	125	4648.69	1574.23	UB	44	24	44		.08
138	126	4648.94	1574.39	UB	29	16	34		.08
139	127	4648.95	1574.72	UB	48	17	43		.08
140	128	4649.01	1575.06	UB	32	18	43		.08
141	129	4649.11	1575.47	UB	47	17	55		.05
142	130	4648.16	1575.69	SR	30	28	56		.03
143	131A	4648.26	1575.99	SR	23	28	39		.03
144	131	4648.23	1575.79	SR	27	30	49		.05
145	131B	4648.36	1575.99	SR	23	30	49		.05
146	131C	4648.77	1575.98	UB	22	16	16		.03
147	131D	4648.97	1575.75	UB	54	18	70		.05
148	131E	4649.10	1575.67	UB	26	17	49		.05
149	132	4648.31	1576.08	UB	10	20	23		.01
150	133	4648.32	1576.27	UB	11	16	34		.01

Ser. No.	Sample No.	X coord	Y coord	Geol. Unit	Cu		Pb		Zn		Mo		Au	
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
201	177A	4647.95	1576.79	SR	13	23	30	5	30	3	0.04			
202	178	4647.94	1576.95	SR	16	22	33	5	34	5	0.06			
203	178A	4646.96	1577.06	SR	9	20	15	5	15	5	0.06			
204	179	4646.92	1577.10	SR	16	27	35	6	20	6	0.04			
205	180	4646.58	1577.16	UB	10	24	20	8	16	8	0.06			
206	181	4646.25	1577.22	UB	8	18	22	6	18	6	0.03			
207	181A	4647.92	1574.78	UB	13	16	22	3	15	3	0.04			
208	182	4647.78	1574.83	UB	15	22	32	3	18	3	0.04			
209	182A	4647.65	1574.91	UB	15	18	33	5	18	5	0.06			
210	183	4647.50	1575.00	UB	22	33	34	5	22	5	0.06			
211	183A	4647.42	1575.08	UB	21	24	44	6	21	6	0.07			
212	184	4647.50	1575.21	UB	18	25	29	5	18	5	0.07			
213	184A	4647.51	1575.42	UB	18	24	37	6	18	6	0.09			
214	185	4647.49	1575.59	UB	16	19	53	5	16	5	0.06			
215	185A	4647.38	1575.76	SR	16	18	16	5	16	5	0.04			
216	186	4647.29	1575.90	SR	10	21	21	6	10	6	0.04			
217	186A	4647.19	1576.07	SR	17	27	27	5	17	5	0.04			
218	187	4647.04	1576.15	SR	14	24	30	6	14	6	0.06			
219	187A	4646.93	1576.26	SR	14	25	28	3	14	3	0.09			
220	188	4646.84	1576.36	UB	9	22	25	2	9	2	0.03			
221	189	4646.72	1576.67	UB	10	15	43	3	10	3	0.08			
222	190	4646.26	1576.70	SR	57	35	50	3	57	3	0.08			
223	191	4646.10	1576.41	UB	17	21	39	3	17	3	0.04			
224	192	4647.25	1575.32	UB	12	17	23	3	12	3	0.04			
225	193	4646.96	1575.25	UB	20	22	60	2	20	2	0.06			
226	194	4646.88	1574.91	SR	15	23	32	2	15	2	0.07			
227	195	4646.21	1575.43	SR	16	25	43	5	16	5	0.07			
228	196	4646.24	1575.80	UB	18	29	45	2	18	2	0.06			
229	197	4646.08	1576.17	UB	24	25	56	3	24	3	0.08			
230	198	4645.89	1576.27	UB	31	38	64	5	31	5	0.07			
231	199	4645.78	1576.47	UB	18	22	36	2	18	2	0.08			
232	199A	4645.78	1576.56	SR	18	23	46	5	18	5	0.07			
233	201	4648.14	1578.54	UB	28	23	13	1	28	1	0.07			
234	202	4648.51	1578.42	SR	22	28	38	3	22	3	0.07			
235	203	4649.93	1578.21	SR	8	23	22	1	8	1	0.08			
236	20301	4651.82	1575.08	UB	50	27	103	1	50	1	0.06			
237	20107	4651.62	1574.87	UB	23	25	55	1	23	1	0.08			
238	20119	4651.22	1574.45	UB	48	31	110	1	48	1	0.15			
239	20125	4651.03	1574.22	SR	29	27	53	1	29	1	0.13			
240	20131	4650.84	1573.99	SR	13	29	28	1	13	1	0.06			
241	20137	4650.63	1573.75	SR	8	21	24	1	8	1	0.03			
242	20416	4651.42	1574.45	UB	36	17	64	1	36	1	0.09			
243	20701	4652.03	1574.88	UB	13	17	44	1	13	1	0.08			
244	20707	4651.61	1574.67	UB	30	17	72	1	30	1	0.08			
245	20714	4651.61	1574.43	UB	27	27	26	1	27	1	0.04			
246	20719	4651.46	1574.23	SR	20	24	46	1	20	1	0.05			
247	20725	4651.25	1573.99	SR	20	26	35	1	20	1	0.05			
248	20731	4651.03	1573.82	SR	14	21	21	1	14	1	0.06			
249	20737	4650.84	1573.60	SR	13	24	24	1	13	1	0.10			
250	21132	4651.13	1573.64	SR	23	15	47	1	23	1	0.08			

Ser. No.	Sample No.	X coord	Y coord	Geol. Unit	Cu		Pb		Zn		Mo		Au	
					ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
251	21138	4650.93	1573.42	SR	13	16	22	1	13	1	0.05			
252	21301	4652.29	1574.74	UB	25	12	64	1	25	1	0.02			
253	21307	4652.08	1574.52	UB	21	10	90	1	21	1	0.06			
254	21313	4651.88	1574.30	UB	20	12	26	1	20	1	0.08			
255	21319	4651.67	1574.08	SR	22	27	26	1	22	1	0.08			
256	21335	4651.46	1573.87	SR	20	11	39	1	20	1	0.10			
257	21901	4652.52	1574.53	SR	51	12	63	1	51	1	0.04			
258	21907	4652.32	1574.31	UB	16	13	45	1	16	1	0.04			
259	21313	4652.10	1574.10	UB	19	8	40	1	19	1	0.06			
260	21919	4651.90	1573.88	SR	26	21	45	1	26	1	0.05			
261	21925	4651.69	1573.65	SR	17	20	25	1	17	1	0.01			
262	21931	4651.49	1573.43	SR	11	15	44	1	11	1	0.01			
263	24501	4652.74	1574.32	BA	56	18	53	1	56	1	0.01			
264	22507	4652.55	1574.10	UB	25	32	67	1	25	1	0.03			
265	22513	4652.34	1573.89	UB	31	22	68	1	31	1	0.05			
266	22519	4652.13	1573.66	UB	16	19	30	1	16	1	0.04			
267	22525	4651.92	1573.46	SR	14	23	53	1	14	1	0.04			
268	22531	4651.72	1573.24	SR	9	22	20	1	9	1	0.03			
269	23101	4652.98	1574.12	UB	29	18	49	1	29	1	0.08			
270	23107	4652.77	1573.90	UB	20	19	52	1	20	1	0.08			
271	23113	4652.56	1573.68	UB	25	18	56	1	25	1	0.12			
272	23118	4652.35	1573.47	SR	30	21	38	1	30	1	0.08			
273	23125	4652.15	1573.25	SR	18	18	28	1	18	1	0.08			
274	23131	4651.94	1573.03	SR	23	29	50	1	23	1	0.08			
275	23423	4652.25	1573.15	SR	11	25	23	1	11	1	0.08			
276	23519	4652.49	1573.32	UB	14	23	25	1	14	1	0.08			
277	23701	4653.18	1573.93	UB	43	18	48	1	43	1	0.09			
278	23707	4652.99	1573.70	UB	18	18	32	1	18	1	0.08			
279	23713	4652.79	1573.49	UB	11	19	44	1	11	1	0.09			
280	24301	4653.40	1573.72	UB	20	13	38	1	20	1	0.09			
281	24307	4653.20	1573.50	UB	18	17	52	1	18	1	0.07			
282	24313	4653.01	1573.29	UB	22	21	40	1	22	1	0.04			
283	24319	4652.78	1573.07	UB	18	16	15	1	18	1	0.05			
284	24325	4652.57	1572.86	SR	16	16	27	1	16	1	0.05			
285	24501	4653.62	1573.52	UB	18	16	26	1	18	1	0.05			
286	24907	4653.42	1573.30	UB	18	12	28	1	18	1	0.05			
287	24913	4653.21	1573.08	UB	22	12	36	1	22	1	0.11			
288	24919	4653.00	1572.86	UB	20	18	41	1	20	1	0.05			
289	24925	4652.80	1572.64	SR	11	23	32	1	11	1	0.01			

A-10 トレンチ試料化学分析一覧

Ser. No.	Sample No.	Trench No.	Assay Result					Remarks
			Au (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
1	1-1	No. 1	0.07	373	163	23	1	
2	1-2	No. 1	0.07	280	250	26	1	
3	1-3	No. 1	0.06	268	353	33	1	
4	1-4	No. 1	0.06	206	248	42	1	
5	1-5	No. 1	0.04	388	387	143	1	
6	1-6	No. 1	0.06	765	2,330	305	1	
7	1-7	No. 1	0.04	1,050	1,900	459	1	
8	1-8	No. 1	0.03	220	127	177	1	
9	2-1	No. 2	0.11	990	2,830	450	3	
10	2-2	No. 2	0.06	422	6,052	398	3	
11	2-3	No. 2	0.03	533	810	420	1	
12	2-4	No. 2	0.04	265	101	326	1	
13	2-5	No. 2	0.04	199	46	370	1	
14	2-6	No. 2	0.04	91	33	360	1	
15	2-7	No. 2	0.03	143	45	488	1	
16	2-8	No. 2	0.06	338	155	365	1	
17	3-1	No. 3	0.04	186	107	275	2	
18	3-2	No. 3	0.04	80	80	223	1	
19	3-3	No. 3	0.06	90	38	456	1	
20	3-4	No. 3	0.05	49	52	263	1	

Ser. No.	Sample No.	Trench No.	Assay Result					Remarks
			Au (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
21	3-5	No. 3	0.04	67	51	266	2	
22	3-6	No. 3	0.03	109	205	281	1	
23	3-7	No. 3	0.03	55	166	346	1	
24	3-8	No. 3	0.03	91	40	218	1	
25	3-9	No. 3	0.03	157	325	252	1	
26	3-10	No. 3	0.04	130	108	698	1	
27	4-1	No. 4	0.04	55	23	255	1	
28	4-2	No. 4	0.03	73	25	135	1	
29	4-3	No. 4	0.04	59	37	180	1	
30	4-4	No. 4	0.03	66	26	272	1	
31	4-5	No. 4	0.01	92	45	165	1	
32	4-6	No. 4	0.04	53	23	100	1	
33	4-7	No. 4	0.04	186	43	176	4	
34	4-8	No. 4	0.04	287	103	301	4	
35	5-1	No. 5	0.04	51	67	75	1	
36	5-2	No. 5	0.07	89	59	80	1	
37	5-3	No. 5	0.01	89	53	90	2	
38	5-4	No. 5	0.04	70	65	86	1	
39	5-5	No. 5	0.03	43	55	82	1	
40	5-6	No. 5	0.01	89	43	72	1	


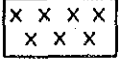

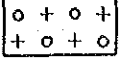
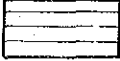


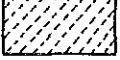
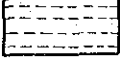
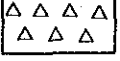
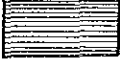
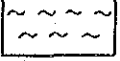
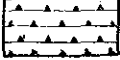

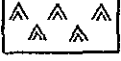
Ser. No.	Sample No.	Trench No.	Assay Result					Remarks
			Au (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
41	5-7	No. 5	0.09	60	96	33	1	
42	5-8	No. 5	0.03	88	62	75	1	
43	6-1	No. 6	0.14	78	30	49	1	
44	6-2	No. 6	0.16	60	31	31	1	
45	6-3	No. 6	0.11	62	54	33	2	
46	6-4	No. 6	0.14	53	27	25	1	
47	6-5	No. 6	0.11	45	24	19	1	
48	6-6	No. 6	0.11	88	31	46	2	
49	6-7	No. 6	0.10	90	28	42	1	
50	6-8	No. 6	0.17	211	60	103	11	
51	6-9	No. 6	0.14	66	27	42	15	
52	6-10	No. 6	0.19	103	38	83	2	
53	6-11	No. 6	0.13	75	26	27	8	
54	6-12	No. 6	0.13	63	32	55	1	
55	6-13	No. 6	0.11	62	39	87	1	
56	7-1	No. 7	0.04	83	226	310	1	
57	7-2	No. 7	0.04	81	185	233	1	
58	7-3	No. 7	0.03	126	126	428	1	
59	7-4	No. 7	0.05	86	675	345	2	
60	7-5	No. 7	0.07	60	376	226	1	

Ser. No.	Sample No.	Trench No.	Assay Result					Remarks
			Au (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
61	7-6	No. 7	0.03	55	755	246	2	
62	7-7	No. 7	0.04	63	380	241	3	
63	7-8	No. 7	0.03	73	385	326	3	
64	7-9	No. 7	0.03	52	263	285	2	
65	7-10	No. 7	0.07	53	556	238	3	
66	8-1	No. 8	0.01	72	430	530	2	
67	8-2	No. 8	0.03	56	950	388	1	
68	8-3	No. 8	0.08	28	180	330	1	
69	8-4	No. 8	0.05	19	470	168	1	
70	8-5	No. 8	0.06	28	220	281	2	
71	8-6	No. 8	0.04	123	705	545	1	
72	8-7	No. 8	0.03	68	950	465	1	
73	8-8	No. 8	0.04	25	610	265	1	
74	8-9	No. 8	0.05	26	856	270	1	
75	9-1	No. 9	0.08	35	346	148	1	
76	9-2	No. 9	0.08	35	510	162	1	
77	9-3	No. 9	0.13	52	243	223	1	
78	9-4	No. 9	0.13	53	48	165	1	
79	9-5	No. 9	0.71	58	57	193	1	
80	9-6	No. 9	0.09	43	56	186	1	

Ser. No.	Sample No.	Trench No.	Assay Result					Remarks
			Au (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Mo (ppm)	
81	9-7	No. 9	0.11	42	30	142	2	
82	9-8	No. 9	0.10	31	50	143	1	
83	10-1	No.10	0.03	36	290	80	1	
84	10-2	No.10	0.10	90	81	120	1	
85	10-3	No.10	0.01	70	41	52	1	
86	10-4	No.10	0.07	386	375	123	1	
87	10-5	No.10	0.01	69	91	220	1	
88	10-6	No.10	0.04	56	33	58	1	
89	10-7	No.10	0.03	49	34	103	1	
90	10-8	No.10	0.04	43	37	85	1	
91	10-9	No.10	0.04	53	96	86	1	

A-11 ボーリング柱状図（縮尺 200 分の 1）

LEGEND

	PG Pinosuk Gravels (loose)		Md Microdiorite
	PG Pinosuk Gravels (compact)		Ap Adamellite porphyry (Ad) (Adamellite)
	Td Turbidite		Pt Peridotite
	Ss Sandstone		arg argillized
	St Siltstone		bre brecciated (frag) (fragmented)
	Mt Mudstone (Sh) (Shale)		shr sheared
	Hf Hornfels		silic silicified
	Sp Spillite		

Abbreviations

bi ; biotite	pyr ; pyrrhotite	gr ; grained
cal ; calcite	arg ; argillized	grvl ; gravel
chlo ; chlorite	bg ; bearing	imp ; impregnation
cly ; clay	blchd ; bleached	lms ; lens
gt ; garnet	bld ; boulder	netwk ; network
qz ; quartz	bre ; brecciated	oxd ; oxidized
srp ; serpentine	cls ; clastic	strg ; stringer
tlc ; talc	diss ; dissemination	vlt ; veinlet
cp ; chalcopyrite	fin ; fine	wthd ; weathered
limo ; limonite	flt ; fault	xeno ; xenolith
moly ; molybdenite	fract ; fractured	(vp) ; (very poor)
py ; pyrite	frag ; fragmented	(p) ; (poor)
mag ; magnetite	cup ; cuprite	(m) ; (moderate)
mar ; marcasite	pyrophy ; pyrophyrite	(a) ; (abundant)
bo ; bomite	kaol ; kaolinite	epi ; epidote
mal ; malachite		gt ; garnet
		ank ; ankerite

ボーリング柱状図凡例

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 11 (0 m to 60 m)

Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Assay Results													
					Sample No.	Depth (m)	Width (cm)	Au (ppm)	Cu (ppm)	Mo (ppm)	Ag (ppm)	Pb (ppm)	Zn (ppm)					
10			no core															
16.50		Terrace deposit	sandy Hf blds (φ5cm) and clay															
20		Hornfels	fin sandy-muddy Hf with qz strgs (2-3mm) occasionally limo streaks															
21.10																		
29.80			qz, kaol netwks in places															
30																		
31.80			abundant pyrophy and kaol netwks															
40			black fine s.s. facies, pyrophy, qz, limo vits (2mm wide) and chl, qz netwks common weakly fract zone at 37.00m															
42.60			cup, bo dots bearing chl/qz strgs (1-2mm wide) at 42.60 and 44.50m.															
			mal stain along cracks at 46.80m															
			chl-qz-kaol strgs abundant															
49.00			filmy py common															
50																		
			py/chl streaks, strgs or netwks in places. weak arg.															
55.30																		
60																		

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 11		(60 m to 120 m)												
Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Sample No.	Depth (m)	Width (cm)	Assay Results						
								[Au(ppm)]	[Cu(ppm)]	[Mo(ppm)]	[Ag(ppm)]	[Pb(ppm)]	[Zn(ppm)]	
		Hornfels	compact black, sandy ank qz streaks and limo/qz strgs (max 1cm wide) commonly observed		455	64.30	110	0.06	820		2			
			very weak cup and native cu in qz strgs. around 64.80m native cu in streak at 66.10m and 66.50m ank, cal, qz strgs and netwks common in dark grey sdly Hf	(very poor cu oxide diss)	456	65.40	110	0.06	389		3			
						457	66.50	110	0.11	239		1		
						458	67.60	110	0.06	333		4		
70						459	68.70	100	0.08	270		3		
						460	69.70	100	0.11	420		1		
						461	70.70	100	0.14	242		1		
				a few cup, limo in qz vlt's at 72.50m and 74.30m		462	71.70	100	0.14	300		4		
						463	72.70	100	0.08	190		1		
						464	73.70	100	0.06	198		6		
					465	74.70	100	0.08	330		3			
75.70 76.50			flt zone											
78.00			fract Hf											
79.30 80			flt zone											
85.00			fract zone vp core recovery qz, ank netwks, weakly arg											
			abundant qz, ank, chl netwks											
88.20					466	88.20	100	0.03	280		2			
90			qz strgs (3-4mm) with cp, py dots cup and rare cp in qz strgs in places abundant qz strgs in Hf, showing qtz schist looking strongly silic, with cp dots	(very poor cp, py diss)	467	89.20	100	0.17	508		3			
					468	90.20	100	0.08	862		2			
					469	91.20	100	ND	370		3			
					470	92.20	100	ND	292		1			
					471	93.20	100	0.05	435		10			
					472	94.20	100	0.09	216		2			
					473	95.20	90	0.06	152		2			
100			irregular limo vlt's (1cm wide) and qz strgs near the sharp boundary qz, chl strgs in some places, partly silic											
102.90		Adamellite porphyry	cu-oxide minerals in reddish brown Ad at 102.90, 103.10 and 104.20m very fin native cu diss at 106.00, 106.40, 107.95 and 108.10m along fract's very few cup dots between 108.40-110.00m qz strgs in fract Ad cup and native cu spots along cracks at 113.00m	(very poor cu- oxide diss)	474	102.50	110	0.11	280		5			
			475	103.60	110	0.11	380		5					
			476	104.70	110	0.08	322		1					
			477	105.80	110	0.11	765		4					
			478	106.90	100	0.13	436		2					
			479	107.90	100	0.11	1,100		2					
110			480	108.90	100	0.11	690		4					
			481	109.90	100	0.13	331		1					
			482	110.90	100	0.16	330		4					
			483	111.90	100	0.16	470		3					
113.90		484	112.90	100	0.20	1,770		26						
120			qz vlt (0.5cm wide) at 117.60m											

DRILLING CORE RECORD (1/200)

Drilling No. **MJM - 11** (120 m to 180 m)

Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Assay Results									
					Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)	
122.50	o + o + o + o - F o + o + o + o + o + o + o	Adamellite porphyry	brown Ap, weakly fract. reddish brown streaks (cup?) in strongly silic zone, py/qz strgs abundant very fin bo at 125.90, 126.15 and 126.55m irregular qz strgs or netwks	(poor cu-oxide diss.)	485	122.50	110	0.18	2,410	4				
127.00	o + o + o + o + o + o + o + o				486	123.60	110	0.13	2,350	50				
130	o + o + o + o + o + o + o + o				487	124.70	110	0.16	969	21				
132.20	o + o + o + o + o + o + o + o				488	125.80	120	0.13	1,051	16				
133.50	o + o + o + o + o + o + o + o				489	130.50	70	0.16	508	30				
139.50	o + o + o + o + o + o + o + o				490	131.20	100	0.13	538	6				
140	o + o + o + o + o + o + o + o													
143.00	o + o + o + o + o + o + o + o	Hornfels	very few py dots in chl strgs in places — 134.40—135.60m fine py diss in fract zone cup/chl, qz strgs at 138.95, 139.40m silic irregular strgs of cal, qz at 141.30, 141.40 and 142.00m, with or without native cu or cup dots	(very poor cu oxide)	491	138.50	110	0.13	657	1				
146.00	o + o + o + o + o + o + o + o	Adamellite porphyry	silic cup or native cu along qz strgs at 143.20 and 143.85m. py/qz strgs at places 146.00—149.20m fract zone hard black Hf — 153.80m cp-py diss in strongly sili zone	(very poor cu oxide)	492	139.60	110	0.13	288	4				
150	o + o + o + o + o + o + o + o				493	140.70	110	0.11	137	4				
152.50	o + o + o + o + o + o + o + o				494	141.80	110	0.11	350	180				
156.00	o + o + o + o + o + o + o + o				495	142.90	110	0.12	1,800	4				
156.80	o + o + o + o + o + o + o + o				496	144.00	110	0.17	885	5				
160	o + o + o + o + o + o + o + o				497	145.10	110	0.14	2,850	12				
166.80	o + o + o + o + o + o + o + o				498	146.20	100	0.12	1,038	15				
170	o + o + o + o + o + o + o + o	Peridotite	abundant tlc strgs in pale green altered pt. py/chl vits. dark green compact, partly fract no mineralization chl strgs in places partly strong arg — 174.70m arg. dark green compact, with weak magnetism	(py diss)	499	147.20	200	0.11	1,200	53				
180	o + o + o + o + o + o + o + o				500	149.20	100	0.09	925	54				
	o + o + o + o + o + o + o + o				501	150.20	230	0.07	298	26				
	o + o + o + o + o + o + o + o				502	152.50	100	0.20	260	3				
	o + o + o + o + o + o + o + o				503	153.50	100	0.19	465	48				
	o + o + o + o + o + o + o + o				504	154.50	100	0.13	2,100	29				
	o + o + o + o + o + o + o + o				505	155.50	70	0.11	163	45				

DRILLING CORE RECORD (1/200)

Drilling No. **MJM - 11** (180 m to 240 m)

Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Assay Results													
					Sample No.	Depth (m)	Width (cm)	Au (ppm)	Cu (ppm)	Mo (ppm)	Ag (ppm)	Pb (ppm)	Zn (ppm)					
190		Peridotite	dark green compact chl strgs in places															
200			dark green, tic, chl netwks with weak py															
			very weak py in places															
			py/chl, ank strgs at 198.40, 199.60, 200.10 and 200.40m some mag															
			202.40m py/chl strg															
			204.30, 204.60, 204.90 arg vits (1.5 - 3cm wide), arg vein (20cm) at 205.10m partly fract															
			209.10, 209.40 (3 - 6cm) and 210.20 (40cm) clayey zone															
210			dark green fract. tic, chl, cal netwk with a few py abundant mag															
216.20																		
217.80			abundant chl strgs															
220			dark grey compact, tic, chl strgs are abundant a few mag and py															
221.70			some druses filled with chl, cal															
222.70			dark green, compact tic chl netwks in places some mag															
230																		
233.20			dark green serp, chl, tic strgs and netwks in frac zone a few mag in places															
240																		

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 11 (240 m to 300 m)		Assay Results										
Scale Geol. Log (m)	Rock Name	Characteristics	Mineralization etc.	Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)
248.70 250	Peridotite	dark green compact tlc, chl strgs. abundant										
256.90 260		serp Pt tlc vlt (2cm) in places										
270		a few tlc strgs, poor mag										
272.80		tlc netwks in places										
276.50 277.40		some druses and tlc strgs in many places										
278.90 280		fract zone										
284.70m		serp Pt a few tlc and cal strgs										
286.50m		fract zone										
288.50m		tlc and cal strgs										
290.30m 290.50m		tlc netwk with pv, pyrr diss dark green compact Pt										
293.00m 293.50m 293.80m	tlc, chl, cal vlt (3cm) frac zone (5cm) tlc netwk in dark green											
296.50m	py/qz vlt (1cm) shr zone (15cm) shr zone (30cm) shr zone (20cm) shr zone (50cm) cal strg (5cm wide)											
300												

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 11 (300 m to 351 m)		Assay Results											
Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)
		Peridotite	— 300.80m many small druse filled with qz, chl. 301.90-303.30m tic, qz strgs mag network — some cal at 306.30 and 306.70m — tic, chl, qz strgs in places — 315.55m pyr, py dots in tic, chl — 316.30m irregular tic (60cm wide) — black-dark green compact, talc, qz, cal strgs in places — 322.80m tic-chl vein (10cm) in weakly fract zone — abundant tic, chl vits (a few cm-15cm wide) some mag in places — 330.10m pyr, py dots/tic chl, kaol vein (15cm wide) and some tic vits — 333.50m tic, chl, kaol vein (8cm) — 335.00m pyr dots/tic vein (8cm) — black - dark green compact, occasional tic, qz strgs — 343.00m ank, qz, epi vit (5mm) — 343.80m kaol, qz vein (6cm) — dark green-black compact.										
305.80													
310													
320													
32400													
32880													
330													
340													
350													
351.00													
			End of the Hole										

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 12 (0 m to 60 m)

Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Assay Results													
					Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)					
10																		
16.00		Pinosuk Gravels (compact)	no core bids of Ap, Ad, Hf bid size: 10cm-40cm rarely 60cm mtx: brown-early brown, sdy															
20			py/qz-chl strgs in Hf blds at 22.00m	(little py in Hf blds)														
30			bids of Ad (20-60cm) Hf and Md (10cm) in a sdy mtx.															
38.30			cp>py/qz netwks in dark green Hf bid (15cm in size) at 33.50m	(little op-py in Hf blds)														
40			Ap>>> Hf blds (10-40cm in size) in a compact mtx.															
46.50			bids of Ad, Ap (mostly 20cm in size) and a few serp (20cm) in sdy compact mtx.															
50			serp blds can be seen only below 46.50m in depth. a few pebble - cabbie size Ad, Hf and serp (rarely 60 - 90 cm bid size Ad) in sandy compact mtx.															
60																		

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 12 (60 m to 120 m)		Assay Results											
Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Sample No.	Depth (m)	Width (cm)	Au (ppm)	Cu (ppm)	Mo (ppm)	Ag (ppm)	Pb (ppm)	Zn (ppm)
	○	Pinosuk Gravels (compact)	Ap bids (5-30cm in size) in compact mtz (including Hf pbl)										
67.50	○		most bids are serp Pt (max 100cm in size) with few mtz.										
70	○		bids of Md (60cm), Ap (15cm) and frag Hf with a compact mtz										
71.00	○		dark grey Pt (bids 5, 10, 20cm in size) with dark greenish brown mtz										
75.00	○		Ad bid (2m in size)										
77.80	○		bids of Srp, Md and Ad (5-15cm in size) with brownish yellow sandy mtz.										
79.80 80	○		Ad am Md bids in a compact mtz										
84.00	○		bids of Ad (10-60cm) and Hf (10cm) and less amount of sandy mtz										
90	○		Ad big bld (120cm in size) with Md (20cm) and Pt cobbles (10cm)										
100	○		bids of Ap (30cm), Md (30cm), Ad (55cm) and Hf (30cm) in brown compact mtz										
105.90	○		mainly Ad bids										
110	○		bids of black Pt, black Hf and Ad (average size: 10cm) in earthy colored mtz										
117.00	○		117.00m strongly silic Ad (20cm in size)										
120	○		Hf, Ad, Md bids (10-25cm) abundant										

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 12 (120 m to 180 m)

Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Assay Results															
					Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)							
122.00		Pinosuk Gravels (compact)	blds of Pt (20cm in size) and Ad (900m) in less matrix																	
126.00			mostly Ad blds (100cm in size)																	
130			mostly Ad blds (30 ~ 50cm in size) with silic Hf in sandy matrix, rarely with Pt blds.																	
134.20			blds of Pt (15cm), Hfs (10~15cm), Ads in a green sandy matrix. compact																	
136.20		Hornfels	strongly silic (qz strgs. netwk)	(native cu, cup)	506	136.20	100	0.27	658	42	3	165	186							
137.90					507	137.20	100	0.54	3,850	20	4	17	16							
140			black Hf with py/qz strgs very fine chalcocite, bo, covellite bearing qz strgs common	(cu oxide)	508	138.20	100	0.35	4,080	16	3	17	35							
					509	139.20	100	0.48	6,200	23	3	15	29							
					510	140.20	100	0.49	8,650	16	5	13	38							
					511	141.20	100	0.30	11,500	12	7	16	24							
					512	142.20	100	0.37	7,300	35	6	20	56							
					513	143.20	100	0.42	1,500	57	4	22	26							
					514	144.20	100	0.71	5,548	75	8	22	23							
145.20			fract Hf, partially arg and silic very few cup and native cu dots	(very poor cup dots)	515	145.20	100	0.48	1,095	56	4	16	17							
					516	146.20	100	0.35	1,620	43	4	11	20							
150					517	147.20	100	0.57	1,610	39	5	14	18							
					518	148.20	100	0.27	1,300	89	4	11	11							
					519	149.20	140	0.16	1,150	55	4	22	13							
150.60		Adamellite porphyry	pale green	(very poor cup diss)	520	150.60	150	0.15	2,480	25	4	23	50							
152.50					521	152.10	110	0.17	3,850	76	6	35	26							
		Hornfels	silic, mal stain and bo dots in places	(very poor cu diss)	522	153.20	100	0.23	9,290	52	8	250	13							
155.10		Adamellite porphyry	pale to dark green porphyritic	(very poor cup diss)	523	154.20	90	0.12	2,235	69	5	44	11							
			Ap strongly silic		524	155.10	160	0.13	2,780	20	5	25	23							
157.50					525	156.70	50	0.13	3,275	18	4	18	33							
157.40					526	157.20	100	0.14	2,380	49	5	16	17							
157.30		Hornfels	silic	(very poor cup film)	527	158.20	150	0.13	1,450	32	4	15	11							
158.10		Adamellite porphyry	silic		528	159.70	110	0.21	2,380	35	6	16	30							
159.70					529	160.80	100	0.16	2,990	42	3	19	31							
160		Hornfels	black-dark grey Hf with qz netwks strongly silic very rare cup dots	(very poor cup diss)	530	161.80	100	0.27	3,250	22	3	15	36							
					531	162.80	100	0.26	3,230	36	4	10	36							
					532	163.80	100	0.11	4,260	13	6	10	52							
					533	164.80	100	0.14	4,880	17	4	10	55							
166.70					534	165.80	100	0.13	6,370	45	3	10	56							
167.40		Adamellite p.	dark grey cup along crack	(very poor cup film)	535	166.80	100	0.09	3,355	26	6	10	71							
		Hornfels	silic		536	167.80	100	0.10	3,900	39	5	10	46							
170			irregular qz strgs or netwks in reddish brown Hf a few cup dots	(very poor cup diss)	537	168.80	100	0.10	4,830	79	8	12	43							
					538	169.80	100	0.11	3,100	125	6	8	33							
					539	170.80	100	0.07	2,420	23	5	9	59							
					540	171.80	100	0.10	1,860	19	4	14	38							
					541	172.80	140	0.09	3,130	17	6	10	27							
174.20					542	174.20	100	0.11	3,710	33	4	39	45							
					543	175.20	120	0.11	2,570	39	4	12	48							
					544	176.40	80	0.10	3,250	11	4	12	33							
					545	177.20	130	0.14	2,560	22	3	12	54							
180			black Hf with a qz netwk mal stain and bo diss qz netwks in places	(very poor native cu mal stain)	546	178.50	120	0.14	3,200	12	6	13	62							

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 12 (180 m to 240 m)

Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Assay Results															
					Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)							
185.20	▲	Hornfels	frag. black colored, qz netwk with oxidized copper	(mal spots with very poor cup)	547	179.70	110	0.06			3,410	3	18	51						
187.50	▲				548	180.80	120	0.14			3,110	5	13	44						
	▲				549	182.00	80	0.11			2,240	4	17	51						
	▲				550	182.80	100	0.11			1,600	4	10	40						
	▲				551	183.80	100	0.08			1,580	4	13	37						
	▲				552	184.80	100	0.09			1,720	4	10	35						
	▲				553	185.80	100	0.15			1,680	3	6	29						
	▲				554	186.80	70	0.17			2,670	4	22	52						
	▲				555	187.50	100	N.D			1,580			105						
190	▲				556	188.50	100	0.03			1,800			205						
	▲	557	189.50	100	0.06			1,560			10									
	▲	558	190.50	100	0.09			3,730			38									
	▲	559	191.50	100	0.07			1,500			3									
	▲	560	192.50	100	0.07			1,250			110									
194.70	▲	561	193.50	100	0.06			1,400			50									
	▲	562	194.50	100	0.06			1,540			16									
	▲	563	195.50	100	0.04			1,080			18									
	▲	564	196.50	100	0.04			971			33									
	▲	565	197.50	100	0.04			2,000			5									
	▲	566	198.50	100	0.15			2,520			5									
200	▲	567	199.50	100	0.03			1,850			6									
	▲	568	200.50	100	0.06			940			24									
	▲	569	201.50	130	0.08			1,685			16									
	▲	570	202.80	150	0.08			4,530			2									
	▲	571	204.30	120	0.11			2,430			10									
	▲	572	205.50	100	0.11			3,320			5									
	▲	573	206.50	100	0.05			1,590			12									
	▲	574	207.50	100	0.07			2,572			13									
	▲	575	208.50	100	0.05			1,350			10									
	▲	576	209.50	100	0.08			803			7									
	▲	577	210.50	100	0.03			1,420			20									
	▲	578	211.50	100	0.03			2,250			25									
	▲	579	212.50	100	0.05			155			26									
	▲	580	213.50	100	0.03			486			21									
	▲	581	214.50	100	ND			573			33									
	▲	582	215.50	100	0.05			735			8									
	▲	583	216.50	140	ND			556			4									
217.90	▲																			
220	▲																			
224.70	▲																			
226.90	▲																			
230	▲																			
230.70	▲																			
	▲																			
	▲																			
	▲																			
237.20	▲																			
240	▲																			

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 12 (240 m to 300 m)

Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Assay Results															
					Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)							
241.20		Hornfels	chl, qz strgs in places																	
243.00			py >>> cp/qz diss at 241.80m	(very poor cp, py diss)	591	241.20	100	0.05	171	1										
247.00			243.60-245.10m fract zone very rare qz strg		592	242.20	80	0.05	68	2										
250			dark grey Hf (Mt)		593	247.00	100	0.05	143	2										
			py >>> pyr/qz diss at 248.60, 248.70, 250.80m cp, mo spots in py strg at 254.40m	(very poor cp, py, pyr diss)	594	248.00	100	0.04	160	1										
					595	249.00	100	0.03	168	3										
					596	250.00	100	0.04	145	3										
					597	251.00	100	0.04	163	2										
					598	252.00	100	0.04	148	2										
					599	253.00	100	0.04	140	5										
254.80			dark grey Hf with a few cal strgs		600	254.00	80	0.03	131	5										
260			py strgs at 258.50, 259.60 and 260.40m																	
267.30			py, mo fine dots along streak																	
269.40			cp > py/cal, qz strg. (2mm in width) at 269.00m																	
270			greenish grey sdy with chl strgs partly silic and rare py/qz strgs																	
279.00			str zone																	
279.50			281.10m py >>> pyr/qz strgs greenish grey, muddy																	
280			285.10m strongly sil (50cm) with chl, qz vlt																	
290			strongly sil zone																	
290.60			sil zone with qz, chl strgs Hf of laminated Ss and Mt																	
291.90			py > pyr/qz, chl strgs in places																	
300																				

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 12 (300 m to 360 m)

Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Assay Results													
					Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)					
302.50		Hornfels	fract and arg. py/qz strg in places															
307.60			very poor core recovery, dy zone in places. py >>> cp > mo/qz, chl netwk	(very poor cp, py mo streak)														
310			no py diss															
315.30			strongly sil. py >>> cp/chl qz strgs in places	(very poor py, cp streak)	601	307.60	100	0.06	167	<1								
316.70			qz, chl strgs with very little py in places. py streaks along cracks, common		602	308.60	140	0.04	499	1								
320			sil and arg. py >>> mo/qz stringers	(very poor py, mo strg)	603	315.30	140	0.08	367	10								
320.90			qz, chl, cal strgs in places															
322.20			shr zone															
324.00			frag Hf															
327.00			py > cp > pyr/chl streak at 324.30m qz >>> chl stringers with py >>> cp diss in places	(very poor cp, py diss)	604	324.00	100	0.06	89	2								
329.30			dark grey Hf with qz strgs in places		605	325.00	100	0.03	455	3								
330					606	326.00	100	0.05	120	6								
332.40			330.90m py/qz strgs 331.40m py >>> cp/qz-chl vlt (1cm)	(very poor cp, py strg)														
340			py/qz streaks in places 337.70-337.80m flt clay greenish grey - dark grey, frag Hf															
343.00			py/qz streaks along cracks	(very poor cp, py strg)														
350			py >>> cp/qz streaks occur between 342.60-343.00m greenish grey sdy to silty Hf weekly fract															
359.00			fract zone, very poor core recovery flt zone (?)															
360			flt zone chl, qz netwks in places frag Hf															

DRILLING CORE RECORD (1/200)

Drilling No. **MJM - 12** (**360** m) to **402.20** m)

Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Assay Results															
					Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)							
368.00	▲▲▲	Hornfels	frags of Hf and qz, very poor core recovery 362.50 - 362.80m and 363.20m py streaks in massive Hf																	
370	▲▲▲			vp core recovery qz, cal strgs in frag Hf																
376.00	▲▲▲			frags of Hf (black mt) very poor core recovery																
380	▲▲▲			375.60-375.75m flt cly shr zone frag dark grey Hf (silty) very poor core recovery																
383.40	▲▲▲			flt zone																
390	▲▲▲			flt cly with flt bres (1-2cm in size).																
391.60	▲▲▲			py-qz strgs in dark grey bre Hf abundant flt cly in places																
400	▲▲▲			398.90m py-qz strg (5mm in width) cp streak in bre Hf	(py strg) (cp streak)															
402.20	▲▲▲			End of the Hole																

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 13 (0 m to 60 m)																			
Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Assay Results														
					Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)						
10																			
15.00	○	Pinosuk Gravels (loose)	no core oxidized Ap blds and sandy mtx blds size: a few cm to 15cm																
20	○																		
25.00	○		Ap blds and sddy mtx																
29.20	○		blds of Ap and a few Hf size: 3cm																
30	○																		
31.90	○	Pinosuk Gravels (compact)	qtz frag (5cm), Ap blds (6cm) and compact silty mtx volume ratio: blds: mtx = 50:50																
35.80	○		basalt blds in silty mtx																
37.00	○																		
40	○		poor core recovery almost Ap blds with a little soft mtx																
43.00	○																		
50	○		much Ap blds (10cm in size) and a few Hf frags (3cm) in soft and compact mtx (coarse -- medium grained, brown earthy mtx)																
50.80	○																		
56.80	○		blds of Hf (sandy, 2cm in size) and qz grains; abundant.																
60	○		Hf blds (10cm in size) and sdy mtx																

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 13 (60 m to 120 m)		Assay Results													
Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)		
70	○	Pinosuk Gravels (compact)	a few gossanized Ap frags (1-4cm in size) in a brownish earthy color mtx												
70.90	○			Ap blds (15cm ± in size) in a compact mtx including angular Ap and Hf pebbles											
79.20 80	○			very few frags of Ap (5cm-in size) in earthy, coarse gr. sdy mtx											
90	○			blds of Ap (average 8-12cm, max 88cm in size) and a few Hf (4cm in size) in a brown-brownish earthy mtx. Qz pebbles are included.											
94.20	○	Peridotite	sharp boundary, fractured and argillized, with tic, chl, and red cherty part.												
97.20	○		dark green compact, weekly frag.												
100	○		drusy cal strgs common												
105.00	○		cal metwks and tic strgs in places												
110	○		dark green, with 30-40cm wide alteration zone (tic)												
111.00	○														
114.50	○														
120	○														

DRILLING CORE RECORD (1/200)

Drilling No. **MJM - 13** (120 m to 180 m)

Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Assay Results															
					Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)							
126.40		Peridotite	mag-rich Pt (black striped)																	
130			mar bearing qz-cal strgs in a talcosed part at 121.40m much qz-tlc strgs																	
132.60			fresh solid core, greenish black few alteration drusy cal filling fractrs																	
136.30			bre Pt core with brown earthy cly very poor core recovery shr zone no core																	
139.10 140																				
146.50				Microdiorite	wthd brown Md, gt bearing 148.50-148.70 py diss															
150	cal, ank strgs at angles of 30-60°																			
160	dark brownish green-greenish earth with cal, ank and qz strgs in places																			
161.15	dark green fresh Md. with some cal strgs. intersection angle: 30°																			
169.40 170	brownish dark green-greenish brown -earthy color, cal and ank strgs common																			
171.00	dark green fresh gt-Md. cal strgs (max 1cm in width) in places																			
174.20	wthd, dark green-greenish brown -earthy colored Md. hard.																			
180																				

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 13 (180 m to 240 m)

Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Assay Results												
					Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)				
	X X	Microdiorite	qt bearing fresh Md. pale greenish grey. fine grained														
	X X			many gt (2-4mm in size) cal strgs in places													
	X X			very weak chl.													
190	X X																
	X X			fract zone													
192.70	X X			very poor core recovery													
	X X			partly weak chl. cal strgs in places													
196.50	X X																
200	X X			chilled margin (about 2m wide)													
	X X X X X X X			black pebble—cobble sized Ms and muddy mt. flow structure partly clear fine py streak, cal strgs or netwk													
202.75	X X X X		Turbidite														
	X X X X				208m py diss												
209.00	X X X X				soft and clayey												
210	X X X X																
	X X X X				grey fine Ss cobbles (18cm) and clayey mt												
212.80	X X X X			216.50 black laminated Ms (25cm in size) and grey Ss (38cm) in grey clayey mt													
	X X X X																
220	X X X X																
221.60	X X X X			black-dark grey pebble of Ms and muddy mt													
224.00	X X X X			225.00m fine grained Ss cobble (22cm) 225.30-227.00 weak py diss	p py diss												
	X X X X																
230	X X X X		grey Ss cobbles (max 10cm in size) and black muddy mt. irregular cal (max 2cm) strgs from 230.30 to 233.50m														
230.30	X X X X																
	X X X X																
240	X X X X																

DRILLING CORE RECORD (1/200)

Drilling No. **MJM - 13** (**240 m** to **300 m**)

Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Assay Results																	
					Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)									
		Turbidite	mainly Ss blds in a mtx with flow structure																			
250			reddish brown Ms and brown Ss (60cm) blds are in a clayey mtx.																			
351.30			grey fine Ss (40cm) in black-dark grey muddy mtx. partly flow structure arg partly observed.																			
258.70 260			grey fine Ss bld (40cm) in black-dark grey cal vlt (7mm wide), dislocated by small flts, vague flow structure																			
264.20			reddish brown fine Ss (30cm) blds with chl netwks																			
270			dark grey Ss (max 90cm in size) blds in a muddy mtx with flow structure																			
275.20			muddy blds and mtx. cal strgs and fine py diss.	(vp py diss)																		
280			278.70-283.10m weak py. a few py/qz and cal strgs																			
			284.50m 2 cal strgs in black banded laminated St pebble (10cm in size)																			
290 290.50			dark grey St pebble (5cm in size) and muddy mtx. no flow structure py mass (1cmx1cm) and some strgs (5mm), cal strgs in places																			
300																						

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 13 (300 m to 350.50 m)

Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Assay Results																		
					Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)										
		Turbidite	black fine grained Ss bre (5cm in size) and arg mtx																				
305.20			black fine py/cal streaks and arg mtx																				
310			irregular drusy qz strgs in black Ss blds (26cm in size)																				
			312m black Ss (20cm in size) with py/qz strg																				
314.50			black pebbles of Ss-St (5cm in size) and weakly arg mtx																				
320			dark grey Ss cobble (15cm with qz netwk) in hard mtx consisting of Ss granules (2cm)																				
320.10			326.60m py strg along crack																				
330			dark grey Ss cobbles (20cm) with qz netwk and muddy mtx, py strgs in places																				
331.90			fract zone no core																				
333.10			333.70m massive py (7x15mm) in clayey breccia zone (breccia dyke?)																				
340			partly arg at around 37m																				
341.00			339.50 Ss-St cobbles (10cm) and compact mtx																				
	laminated dark grey St cobbles (16cm and 4cm) and arg mtx, fine py diss.																						
	few cubic py crystals along cracks fine grained Ss cobbles (about 10cm in size) and mdy mtx																						
350	End of the Hole																						
350.50																							

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 8 (0 m to 60 m)		Rock Name	Characteristics	Mineralization etc.	Assay Results			
Scale (m)	Geol. Log				Sample No.	Depth (m)	Width (cm)	Au(ppm)
0								
10		(sludge)						
19.00 20		Pinosuk Gravels	mtx ; clayey, with Ad and Hf frags bids ; Ap, Hf and Srpn, 80cmφ in max size					
30								
34.40			mtx with Ad and Hf frags, bids ; Ap, 70cmφ in max size					
39.10 40			mtx with Ad and Hf frags bids ; Ad, Ap and Hf, 50cmφ in max size					
47.40			mtx with Ad, Hf and Srpn frags bids ; Ap, Hf and Srpn, 40cmφ in max size					
50								
52.00			mtx with Ap frags bids ; Ap, 80cmφ in max size					
60								

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 8 (60 m to 120 m)

Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Assay Results																			
					Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)											
61.60		Pinosuk Gravels	mtx with Ap frags bls ; Ap, 80cmφ in max size																					
65.70			mtx with Ad and Hf frags bls ; Ap, 90cmφ in max size																					
69.90 70			mtx with Ad, Hf and Srpn frags bls ; Ad, Hf and Srpn, cobble size																					
77.10			mtx with Ad and Hf frags bls ; Ap, 25cmφ in max size strongly fractured	very poor py in Ap bls																				
80			mtx with Ad and Hf frags bls ; Ap and Hf, 20cmφ strongly fractured																					
81.90			large amount of mtx with Ap and Hf frags bls ; Hf, 40cmφ in max size	very poor py in Ap frags																				
86.90			large amount of bls with a little mtx bls ; Ap and Hf, 30-200cmφ mtx ; clayey, with Ap and Hf frags	very poor py in Ap bls																				
90			large amount of mtx with bls mtx ; with Ap, Ad & Hf frags bls ; Ap, Hf 30-55cmφ in size	very poor py in Ap bls																				
93.00			107.00m ; mtx with Ad and Hf frags																					
100		Adamellite porphyry	moderately fractured, partially weathered and rusty colored in places	very poor by diss																				
108.00																								
110																								
120																								

DRILLING CORE RECORD (I/200)

Drilling No. MJM - 8 (120 m to 180 m)		Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Assay Results						
Sample No.	Depth (m)						Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)
	278	119.80	100	0.08	1,220	4	2	21	60				
	279	120.80	100	0.08	786	4	1	18	59				
	280	121.80	100	0.08	570	4	2	29	52				
	281	122.80	100	0.05	595	4	1	27	41				
	282	123.30	100	0.06	1,109	4	2	19	50				
	283	124.80	100	0.11	728	4	2	25	60				
	284	125.80	100	0.05	886	2	1	47	66				
	285	126.80	100	0.06	653	4	2	37	58				
	286	127.80	100	0.05	678	4	2	32	61				
	287	128.80	100	0.09	978	2	1	35	73				
	288	129.80	100	0.08	765	2	1	33	69				
	289	130.80	100	0.14	986	4	2	46	58				
	290	131.80	100	0.05	723	4	2	33	106				
	291	132.80	100	0.10	575	4	2	30	125				
	292	133.80	100	0.05	752	2	1	70	98				
	293	134.80	100	0.07	526	1	1	63	67				
	294	135.80	100	0.05	753	4	2	41	162				
	295	136.80	100	0.08	847	4	2	48	96				
	296	137.80	100	0.05	750	2	1	33	87				
	297	138.80	100	0.08	590	2	1	29	86				
	298	139.80	100	0.12	528	7	2	24	112				
	299	140.80	100	0.12	590	7	2	25	124				
	300	141.80	100	0.05	525	2	2	27	116				
	301	142.80	100	0.08	660	2	2	28	96				
	302	143.80	100	0.08	1,050	4	2	23	56				
	303	144.80	100	0.05	985	4	1	26	70				
	304	145.80	100	0.08	1,610	4	1	79	73				
	305	146.80	100	0.08	1,069	4	2	36	69				
	306	147.80	100	0.06	840	12	1	35	63				
	307	148.80	100	0.11	1,130	4	1	37	76				
	308	149.80	100	0.14	1,450	4	2	48	100				
	309	150.80	100	0.14	2,120	2	2	33	98				
	310	151.80	100	0.14	1,065	4	1	22	75				
	311	152.80	100	0.14	1,288	4	2	29	103				
	312	153.80	100	0.14	1,235	2	2	35	92				
	313	154.80	100	0.13	895	5	2	25	89				
	314	155.80	100	0.14	1,590	5	3	27	104				
	315	156.80	100	0.17	1,843	5	4	35	103				
	316	157.80	100	0.11	1,725	5	4	29	116				
	317	158.80	100	0.11	1,795	3	4	49	125				
	318	159.80	100	0.14	2,025	9	7	28	114				
	319	160.80	100	0.12	885	17	4	26	68				
	320	161.80	100	0.10	1,320	38	6	22	70				
	321	162.80	100	0.09	1,157	18	6	20	98				
	322	163.80	100	0.12	1,527	10	6	25	100				
	323	164.80	100	0.18	1,715	3	5	47	88				
	324	165.80	100	0.14	1,265	7	5	30	72				
	325	166.80	100	0.03	1,680	9	5	56	92				
	326	167.80	100	0.08	1,750	10	5	32	90				
	327	168.80	100	0.05	1,230	10	6	70	85				
	328	169.80	100	0.07	1,585	5	7	85	85				
	329	170.80	100	0.08	2,495	13	8	96	82				
	330	171.80	100	0.05	1,955	15	10	153	98				
	331	172.80	100	0.08	2,060	23	8	90	97				
	332	173.80	100	0.08	1,965	10	6	45	77				
	333	174.80	100	0.10	2,495	8	6	59	112				
	334	175.80	100	0.07	1,515	15	4	49	91				
	335	176.80	100	0.09	2,455	48	8	40	100				
	336	177.80	100	0.07	1,450	22	4	50	73				
	337	178.80	120	0.11	1,365	7	4	44	68				

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 8 (180 m to 240 m)		Rock Name	Characteristics	Mineralization etc.	Assay Results									
Scale (m)	Geol. Log				Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)	
	+	Adameilitite porphyry	grey color, k-feldspar as phenocryst dominant, moderately fractured, with qz vits	py and cp poor (180.00 to 186.00m)	338	180.00	100	0.06	1,800	10	2	19	54	
	+				339	181.00	100	0.09	2,250	6	3	15	61	
	+				340	182.00	100	0.15	7,760	13	4	20	86	
	+				341	183.00	100	0.12	1,880	5	2	13	57	
	+				342	184.00	100	0.12	3,800	63	3	20	103	
	+				343	185.00	100	0.08	3,950	18	2	23	133	
	+				344	186.00	100	0.13	4,190	14	6	38	105	
	+				345	187.00	100	0.13	4,650	22	10	30	121	
	+				346	188.00	100	0.14	3,060	15	6	27	106	
188.70	+				347	189.00	100	0.13	5,150	70	12	38	120	
190	+				348	190.00	100	0.53	9,900	15	17	25	142	
	+				349	191.00	100	0.55	19,500	13	26	20	172	
	+				350	192.00	100	0.08	2,560	18	5	33	145	
	+				351	193.00	100	0.07	1,590	13	4	41	96	
	+				352	194.00	100	0.15	1,865	7	3	28	97	
	+				353	195.00	100	0.18	2,730	7	5	32	109	
	+				354	196.00	80	0.12	3,650	15	7	40	135	
	+				355	196.80	50	0.15	8,300	29	6	31	203	
	+				356	197.30	100	0.36	24,500	38				
199.60	+				357	198.30	100	0.12	14,400	20				
200	+				358	199.30	100	0.15	6,900	9				
	+				359	200.30	100	0.20	2,400	4				
	+				360	201.30	100	0.12	3,400	4				
	+				361	202.30	100	0.32	3,800	5				
	+				362	203.30	100	0.27	3,100	6				
	+				363	204.30	100	0.13	4,000	5				
207.15	+				364	205.30	100	0.15	2,900	1				
	+				365	206.30	100	0.20	1,700	44				
	+				366	207.30	100	0.06	680	33	2	24	53	
	+				367	208.30	100	0.05	615	66	2	26	42	
210	+				368	209.40	130	0.05	621	13	1	23	46	
	+				369	210.70	100	0.09	1,200	45	1	16	53	
	+				370	211.70	100	0.06	1,385	52	2	52	65	
	+				371	212.70	100	0.05	2,050	12	3	93	55	
	+				372	213.70	100	0.09	1,335	35	2	15	62	
	+				373	214.70	110	0.12	2,850	46	2	19	75	
	+	374	215.80	100	0.14	2,030	90	2	15	69				
	+	375	216.80	100	0.17	1,980	6	2	14	68				
	+	376	217.80	120	0.19	2,830	34	2	13	73				
	+	377	219.00	100	0.12	1,700	11	2	15	67				
220	+	378	220.00	90	0.15	3,340	17	3	49	113				
220.90	+	379	220.90	100	0.15	2,010	93	2	51	101				
	+	380	221.90	100	0.19	2,520	60	2	17	60				
	+	381	222.90	100	0.09	1,385	89	2	12	46				
	+	382	223.90	120	0.76	9,870	130	6	16	112				
	+	383	225.10	100	0.19	2,800	158	2	13	63				
	+	384	226.10	100	0.47	8,450	410	6	44	183				
	+	385	227.10	100	0.48	9,900	540	7	44	166				
	+	386	228.10	100	0.22	2,580	59	2	16	69				
	+	387	229.10	100	0.18	3,500	40	3	36	105				
230	+	388	230.10	110	0.29	4,090	31	4	32	173				
	+	389	231.20	110	0.18	4,980	76	4	21	133				
	+	390	232.30	100	0.06	2,050	22	7	18	56				
	+	391	233.30	100	0.09	3,320	52	4	65	86				
	+	392	234.30	100	0.12	3,838	56	3	55	78				
	+	393	235.30	100	0.06	3,280	20	4	23	80				
	+	394	236.30	100	0.09	3,260	68	4	46	112				
	+	395	237.30	110	0.06	4,650	73	4	38	73				
237.60	+	396	238.40	90	0.12	3,220	69	3	23	74				
240	+	397	239.30	100	0.15	3,210	92	2	16	68				

No. MJM - 8 (180 m to 240 m)

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 8 (240 m to 300 m)

Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Assay Results								
					Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Mo(ppm)	Ag(ppm)	Pb(ppm)	Zn(ppm)
243.00	+	Adamellite porphyry	moderately fractured, lesser k-feldspar's phenocrysts, abundant qz vits	moderate py and cp diss	398	240.30	100	0.09	2,225	63	2	18	53
					399	241.30	100	0.15	2,230	57	2	11	48
					400	242.30	70	0.28	3,775	55	3	16	66
					401*	243.00	60	0.20	1,400	30			
					402	243.60	110	0.18	3,625	38	3	15	65
					403	244.70	90	0.12	3,820	47	4	13	48
					404	245.60	100	0.09	6,900	43	7	45	115
					405	246.60	100	0.03	8,700	30	6	23	138
					406	247.60	100	0.09	9,800	43	10	61	161
					407	248.60	160	0.46	10,000	51	6	13	106
250	+		silicified, moderately to strongly fractured, abundant qz vits	moderate py and cp diss throughout core and some malachite	408	250.20	90	0.31	7,800	63	5	19	97
					409	251.10	110	0.18	6,700	63	5	35	136
					410	252.20	80	0.25	9,000	81	7	46	130
					411	253.00	120	0.31	7,700	66	6	33	102
					412*	254.20	60	0.40	11,300	16			
					413	254.80	100	0.92	14,100	28	9	25	156
					414	255.80	100	0.80	11,800	63	9	25	139
					415	256.80	80	0.28	6,700	48	5	26	82
					416	257.60	110	0.32	6,300	72	5	28	70
					417	258.70	120	0.32	5,500	97	4	26	72
260	+		moderately to strongly fractured, abundant qz vits, phenocrysts of k-feldspar distinct, silicified partially	moderate py and cp diss and in qz vits	418	259.90	110	0.16	3,300	49	3	28	53
					419	261.00	110	0.32	3,700	74	4	26	54
					420	262.10	90	0.22	3,700	93	4	29	49
					421	263.00	120	0.20	2,020	57	3	31	46
					422	264.20	80	0.24	3,300	84	4	35	59
					423	265.00	100	0.12	2,380	158	3	36	43
					424	266.00	100	0.20	2,295	68	3	33	45
					425	267.00	100	0.12	2,700	67	2	37	42
					426	268.00	100	0.20	3,300	113	2	31	57
					427	269.00	150	0.16	968	33	2	40	29
270	+		pale green to greenish grey color, few phenocryst of kf, qz vits in places	moderate py diss and py in qz vits	428*	270.50	70	0.00	1,900	195			
					429	271.20	110	0.10	860	35	2	80	32
					430	272.30	90	0.08	686	32	2	40	24
					431	273.20	110	0.04	391	23	2	32	17
					432	274.30	130	0.08	910	63	2	36	26
					433	275.60	140	0.04	2,580	61	3	56	84
					434	277.00	100	0.10	928	80	2	91	62
					435	278.00	90	0.10	2,250	74	3	70	66
					436	278.90	120	0.10	988	75	2	30	35
					437	280.10	150	0.12	2,260	68	3	37	35
280	+		pale green to greenish grey color, crushed and argillized partially, moderate silicification and chloritization	py strgs rare cp diss in places	438	281.60	120	0.34	1,700	66	3	32	29
					439	282.80	120	0.80	12,800	99	9	28	80
					440	284.00	220	0.36	3,500	27	4	29	47
					441	286.20	80	0.35	3,800	12	3	34	59
					442	287.00	110	0.30	3,700	30	3	36	55
					443	288.10	100	0.46	6,900	8	4	33	92
					444	289.10	100	0.20	9,400	105	7	43	110
					445	290.10	100	0.23	6,550	45	14	45	101
					446	291.10	100	0.44	2,635	83	5	20	67
					447	292.10	100	0.20	1,045	65	4	24	125
290	+		dark grey to dark green color, crushed, strongly silicified in places, qz strgs and vits in network shape	very poor py in clay zone	448	293.10	120	0.13	270	240	2	21	74
					449	294.60	120	0.23	6,550	45	14	45	101
					450	295.60	120	0.44	2,635	83	5	20	67
					451	296.60	120	0.20	1,045	65	4	24	125
					452	297.60	120	0.13	270	240	2	21	74
					453	298.60	120	0.13	270	240	2	21	74
					454	299.60	120	0.13	270	240	2	21	74
					455	300.60	120	0.13	270	240	2	21	74
					456	301.60	120	0.13	270	240	2	21	74
					457	302.60	120	0.13	270	240	2	21	74

* assay results for reference

DRILLING CORE RECORD (1/200)

Drilling No. MJM - 8 (300 m to 351.00 m)

Scale (m)	Geol. Log	Rock Name	Characteristics	Mineralization etc.	Assay Results					
					Sample No.	Depth (m)	Width (cm)	Au(ppm)	Cu(ppm)	Pb(ppm)
300		Ultrabasic rock	dark green, compact, weakly fractured, tic strgs and vits							
303.30			dark greenish grey color, cly zone as fault, fit bre (5 - 20cmφ), cal and qz stringers and vits as network, partially fragmented							
310										
313.40				pale green color, crushed, loose, clayey, tic strgs						
318.70				dark green color, solid core, fragmented, fractured zones in places, tic streaks and stringers						
320										
326.60				dark green color, compact, chloritized and argillized weakly, fractured in some parts						
330										
334.90				dark green color, solid fractured and argillized in places, tic stringers						
338.90				dark green color, solid tic stringers and vits as network						
340				dark green color, compact, very rare tic stringers,						
340.60				- 344.00m ; tic stringers and vits in network shape						
344.80				dark green color, solid and compact, very rare tic stringers						
350				- 349.00m ; tic vit bg (2cm width)						
351.00				End of the Hole						

A-12 掘進作業実績表

凡例

Pds,	Preparation for drilling site	Transpor,	Transportation
Reassemb,	Reassemblage	Dismant,	Dismantlement
Ins-C.P,	Inserting casing pipe	Rem,	Removing
Out-C.P,	Taking out casing pipe	Rec,	Recovering
Cem,	Cementing work	Cem-Cut,	Cutting cementing part
Rsdg,	Repair work for sink of drilling ground	Roc,	Road construction

	Drilling length		Total		Shift		Working man	
	Shift 1	Shift 2	Drilling	Core length	Drilling	Total	Engineer	Worker
	m	m	m	m	shift	shift	man	man
November								
7	Trans.							
8	Pds.					2	4	22
9	Pds.							
10	Pds.							
11	Pds.							
12	Pds.							
13	Pds.							
14	Pds.							
15	7.00		7.00		1	7	14	67
16	9.50	12.00	21.50	8.20				
17	10.00	14.00	24.00	22.00				
18	12.40	13.10	25.50	26.00				
19	1.30	3.10	4.40	1.40				
20	8.30	11.00	19.30	16.50				
21	9.50	4.30	13.80	14.80				
22	11.60	14.30	25.90	25.70	14	14	14	66
23	7.80	7.00	14.80	8.00				
24	7.00	19.80	26.80	22.60				
25	16.00	15.90	31.90	29.90				
26	15.70	16.10	31.80	33.60				
27	2.00	9.00	11.00	11.00				
28	14.10	10.00	24.10	24.10				
29	9.30	14.70	24.00	24.00	14	14	14	66
30	14.20	19.50	33.70	30.60				
December								
1	11.50		11.50	14.60				
2	Dismant.							
3	Dismant.							
4	Dismant.							
5	Dismant.							

	Drilling length		Total		Shift		Working man	
	Shift 1	Shift 2	Drilling	Core length	Drilling	Total	Engineer	Worker
	m	m	m	m	shift	shift	man	man
September								
19	Reassemb.							
20	Reassemb.					2	6	22
21	Reassemb.							
22	Reassemb.							
23	Transport.							
24	Pds.							
25	Pds.							
26	Pds.							
27	Pds.					7	21	77
28	Transport.							
29	Transport.							
30	Transport.							
October								
1	10.00		10.00					
2	6.00		6.00					
3	14.60	10.80	25.40	23.00				
4	9.70	9.80	19.50	16.00	6	9	21	79
5	8.00	12.80	20.80	18.20				
6	10.20	13.00	23.20	18.20				
7	13.00	11.40	24.40	22.80				
8	9.70	15.00	24.70	22.70				
9	14.90	13.10	28.00	22.50				
10	6.30	8.70	15.00	14.60				
11	9.20	5.00	14.20	12.20	14	14	21	56
12	6.30	3.20	9.50	8.60				
13	5.20	7.00	12.20	12.20				
14	9.10	5.00	14.10	13.50				
15	7.80	7.30	15.10	14.70				
16	12.40	8.10	20.50	13.10				

	Drilling length		Total		Shift		Working man	
	Shift 1	Shift 2	Drilling	Core length	Drilling	Total	Engineer	Worker
	m	m	m	m	shift	shift	man	man
October								
19	Pds.							
20	Pds.							
21	Pds.							
22	Pds.							
23	5.00		5.00					
24	1.00		1.00					
25	7.00		7.00		3	7	7	61
26	6.50		6.50	2.80				
27	Rw.							
28	Rw.							
29	Rw.							
30	Rw.							
31	Rw.							
November								
1	Rw.				1	7	7	31
2	Rw.							
3	Rw.							
4	Rw.							
5	Rw.							
6	Rw.							
7	11.20		11.20	5.70				
8	16.80		16.80	7.90	2	7	7	21
9	15.30		15.30	8.80				
10	12.20		12.20	7.30				
11	10.50		10.50	9.40				
12	12.00		12.00	11.60				
13	10.50		10.50	10.50				
14	4.50		4.50	4.50				
15	7.90		7.90	7.90	7	7	7	28

	Drilling length		Total		Shift		Working man	
	Shift 1	Shift 2	Drilling	Core length	Drilling	Total	Engineer	Worker
	m	m	m	m	shift	shift	man	man
16	13.20		13.20	13.20				
17	1.90		1.90	1.90				
18	10.00		10.00	0.80				
19	5.60		5.60	5.60				
20	6.40		6.40	6.40				
21	4.30		4.30	4.30				
22	10.60		10.60	10.60	7	7	7	28
23	5.60		5.60	5.60				
24	5.00		5.00	5.00				
25	2.50		2.50	2.50				
26	5.50		5.50	3.30				
27	10.60		10.60	6.50				
28	11.20		11.20	7.70				
29	Rw.				6	7	7	30
30	Rw.							
December								
1	Rsdg.							
2	1.30	4.70	6.00	3.30				
3	9.10	14.40	23.50	23.40				
4	9.00	8.00	17.00	18.10				
5	9.10	11.90	21.00	19.10				
6	7.70	14.10	21.80	23.40	10	12	12	51
7	3.10	7.70	10.80	7.90				
8	8.20	10.40	18.60	16.10				
9	2.00	6.80	8.80	6.20				
10	7.70	2.50	10.20	10.80				
11	Dismant.							
12	Dismant.							
13	Dismant.				8	11	11	66
14	Dismant.							

	Drilling length		Total		Shift		Working man	
	Shift 1	Shift 2	Drilling	Core length	Drilling	Total	Engineer	Worker
	m	m	m	m	shift	shift	man	man
15	Dismant.							
16	Dismant.							
17	Transport.							
18	Transport.							
19	Transport.							
20	Transport.					7	21	78
Total	270.00	80.50	350.50	278.10	44	72	86	394

JICA