

Apc.29 Résultat d'analyse chimique des roches "KRC " (21 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To			Au1	Au2	Au3
1,381	KRC-44	-200	750	344	KRC-44-24	23.0	24.0	3	saprolite B	136	-	-
1,382	KRC-44	-200	750	344	KRC-44-25	24.0	25.0	3	saprolite B	10	-	-
1,383	KRC-44	-200	750	344	KRC-44-26	25.0	26.0	3	saprolite B	0	-	-
1,384	KRC-44	-200	750	344	KRC-44-27	26.0	27.0	3	saprolite B	0	-	-
1,385	KRC-44	-200	750	344	KRC-44-28	27.0	28.0	3	saprolite B	33	-	-
1,386	KRC-44	-200	750	344	KRC-44-29	28.0	29.0	3	saprolite B	20	-	-
1,387	KRC-44	-200	750	344	KRC-44-30	29.0	30.0	3	saprolite B	26	7	-
1,388	KRC-44	-200	750	344	KRC-44-31	30.0	31.0	4	meta-sandstone	11	-	-
1,389	KRC-44	-200	750	344	KRC-44-32	31.0	32.0	4	meta-sandstone	60	-	-
1,390	KRC-44	-200	750	344	KRC-44-33	32.0	33.0	4	meta-sandstone	25	-	-
1,391	KRC-44	-200	750	344	KRC-44-34	33.0	34.0	4	meta-sandstone	23	-	-
1,392	KRC-44	-200	750	344	KRC-44-35	34.0	35.0	4	meta-sandstone	12	-	-
1,393	KRC-44	-200	750	344	KRC-44-36	35.0	36.0	4	meta-sandstone	66	-	-
1,394	KRC-44	-200	750	344	KRC-44-37	36.0	37.0	4	meta-sandstone	116	-	-
1,395	KRC-44	-200	750	344	KRC-44-38	37.0	38.0	4	meta-sandstone	86	-	-
1,396	KRC-44	-200	750	344	KRC-44-39	38.0	39.0	4	meta-sandstone	40	-	-
1,397	KRC-44	-200	750	344	KRC-44-40	39.0	40.0	4	meta-sandstone	11	2	-
1,398	KRC-44	-200	750	344	KRC-44-41	40.0	41.0	4	meta-sandstone	10	-	-
1,399	KRC-44	-200	750	344	KRC-44-42	41.0	42.0	4	meta-sandstone	18	-	-
1,400	KRC-44	-200	750	344	KRC-44-43	42.0	43.0	4	meta-sandstone	57	-	-
1,401	KRC-44	-200	750	344	KRC-44-44	43.0	44.0	4	meta-sandstone	573	-	-
1,402	KRC-44	-200	750	344	KRC-44-45	44.0	45.0	4	meta-sandstone	46	-	-
1,403	KRC-44	-200	750	344	KRC-44-46	45.0	46.0	4	meta-sandstone	62	-	-
1,404	KRC-44	-200	750	344	KRC-44-47	46.0	47.0	4	meta-sandstone	13	-	-
1,405	KRC-44	-200	750	344	KRC-44-48	47.0	48.0	4	meta-sandstone	11	-	-
1,406	KRC-44	-200	750	344	KRC-44-49	48.0	49.0	4	meta-sandstone	32	-	-
1,407	KRC-44	-200	750	344	KRC-44-50	49.0	50.0	4	meta-sandstone	15	114	29
1,408	KRC-44	-200	750	344	KRC-44-51	50.0	51.0	4	meta-sandstone	65	-	-
1,409	KRC-44	-200	750	344	KRC-44-52	51.0	52.0	4	meta-sandstone	22	-	-
1,410	KRC-44	-200	750	344	KRC-44-53	52.0	53.0	4	meta-sandstone	71	-	-
1,411	KRC-44	-200	750	344	KRC-44-54	53.0	54.0	4	meta-sandstone	34	-	-
1,412	KRC-44	-200	750	344	KRC-44-55	54.0	55.0	4	meta-sandstone	35	-	-
1,413	KRC-44	-200	750	344	KRC-44-56	55.0	56.0	4	meta-sandstone	233	-	-
1,414	KRC-44	-200	750	344	KRC-44-57	56.0	57.0	4	meta-sandstone	431	-	-
1,415	KRC-44	-200	750	344	KRC-44-58	57.0	58.0	4	meta-sandstone	126	-	-
1,416	KRC-44	-200	750	344	KRC-44-59	58.0	59.0	4	meta-sandstone	63	-	-
1,417	KRC-44	-200	750	344	KRC-44-60	59.0	60.0	4	meta-sandstone	131	27	5
1,418	KRC-45	-120	750	348	KRC-45-1	0.0	1.0	1	carapace	163	-	-
1,419	KRC-45	-120	750	348	KRC-45-2	1.0	2.0	1	mottled clay	50	-	-
1,420	KRC-45	-120	750	348	KRC-45-3	2.0	3.0	2	saprolite A	27	-	-
1,421	KRC-45	-120	750	348	KRC-45-4	3.0	4.0	2	saprolite A	12	-	-
1,422	KRC-45	-120	750	348	KRC-45-5	4.0	5.0	2	saprolite A	9	-	-
1,423	KRC-45	-120	750	348	KRC-45-6	5.0	6.0	2	saprolite A	24	-	-
1,424	KRC-45	-120	750	348	KRC-45-7	6.0	7.0	2	saprolite A	493	-	-
1,425	KRC-45	-120	750	348	KRC-45-8	7.0	8.0	2	saprolite A	88	-	-
1,426	KRC-45	-120	750	348	KRC-45-9	8.0	9.0	2	saprolite A	32	-	-
1,427	KRC-45	-120	750	348	KRC-45-10	9.0	10.0	2	saprolite A	26	26	-
1,428	KRC-45	-120	750	348	KRC-45-11	10.0	11.0	2	saprolite A	16	-	-
1,429	KRC-45	-120	750	348	KRC-45-12	11.0	12.0	3	saprolite B	80	-	-
1,430	KRC-45	-120	750	348	KRC-45-13	12.0	13.0	3	saprolite B	65	-	-
1,431	KRC-45	-120	750	348	KRC-45-14	13.0	14.0	3	saprolite B	28	-	-
1,432	KRC-45	-120	750	348	KRC-45-15	14.0	15.0	3	saprolite B	19	-	-
1,433	KRC-45	-120	750	348	KRC-45-16	15.0	16.0	3	saprolite B	0	-	-
1,434	KRC-45	-120	750	348	KRC-45-17	16.0	17.0	3	saprolite B	8	-	-
1,435	KRC-45	-120	750	348	KRC-45-18	17.0	18.0	3	saprolite B	2	-	-
1,436	KRC-45	-120	750	348	KRC-45-19	18.0	19.0	3	saprolite B	22	-	-
1,437	KRC-45	-120	750	348	KRC-45-20	19.0	20.0	3	saprolite B	34	28	-
1,438	KRC-45	-120	750	348	KRC-45-21	20.0	21.0	3	saprolite B	20	-	-
1,439	KRC-45	-120	750	348	KRC-45-22	21.0	22.0	3	saprolite B	17	-	-
1,440	KRC-45	-120	750	348	KRC-45-23	22.0	23.0	3	saprolite B	14	-	-
1,441	KRC-45	-120	750	348	KRC-45-24	23.0	24.0	3	saprolite B	17	-	-
1,442	KRC-45	-120	750	348	KRC-45-25	24.0	25.0	3	saprolite B	54	-	-
1,443	KRC-45	-120	750	348	KRC-45-26	25.0	26.0	3	saprolite B	45	-	-
1,444	KRC-45	-120	750	348	KRC-45-27	26.0	27.0	3	saprolite B	18	-	-
1,445	KRC-45	-120	750	348	KRC-45-28	27.0	28.0	3	saprolite B	37	-	-
1,446	KRC-45	-120	750	348	KRC-45-29	28.0	29.0	3	saprolite B	34	-	-
1,447	KRC-45	-120	750	348	KRC-45-30	29.0	30.0	3	saprolite B	34	42	-
1,448	KRC-45	-120	750	348	KRC-45-31	30.0	31.0	3	saprolite B	38	-	-
1,449	KRC-45	-120	750	348	KRC-45-32	31.0	32.0	3	saprolite B	61	-	-

Apc.29 Résultat d'analyse chimique des roches "KRC " (22 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To			Au1	Au2	Au3
1,450	KRC-45	-120	750	348	KRC-45-33	32.0	33.0	3	saprolite B	91	-	-
1,451	KRC-45	-120	750	348	KRC-45-34	33.0	34.0	3	saprolite B	105	-	-
1,452	KRC-45	-120	750	348	KRC-45-35	34.0	35.0	3	saprolite B	73	-	-
1,453	KRC-45	-120	750	348	KRC-45-36	35.0	36.0	3	saprolite B	56	-	-
1,454	KRC-45	-120	750	348	KRC-45-37	36.0	37.0	3	saprolite B	39	-	-
1,455	KRC-45	-120	750	348	KRC-45-38	37.0	38.0	3	saprolite B	168	-	-
1,456	KRC-45	-120	750	348	KRC-45-39	38.0	39.0	3	saprolite B	71	-	-
1,457	KRC-45	-120	750	348	KRC-45-40	39.0	40.0	3	saprolite B	183	136	-
1,458	KRC-45	-120	750	348	KRC-45-41	40.0	41.0	4	meta-sandstone	29	-	-
1,459	KRC-45	-120	750	348	KRC-45-42	41.0	42.0	4	meta-sandstone	33	-	-
1,460	KRC-45	-120	750	348	KRC-45-43	42.0	43.0	4	meta-sandstone	31	-	-
1,461	KRC-45	-120	750	348	KRC-45-44	43.0	44.0	4	meta-sandstone	28	-	-
1,462	KRC-45	-120	750	348	KRC-45-45	44.0	45.0	4	meta-sandstone	19	-	-
1,463	KRC-45	-120	750	348	KRC-45-46	45.0	46.0	4	meta-sandstone	19	-	-
1,464	KRC-45	-120	750	348	KRC-45-47	46.0	47.0	4	meta-sandstone	49	-	-
1,465	KRC-45	-120	750	348	KRC-45-48	47.0	48.0	4	meta-sandstone	66	-	-
1,466	KRC-45	-120	750	348	KRC-45-49	48.0	49.0	4	meta-sandstone	55	-	-
1,467	KRC-45	-120	750	348	KRC-45-50	49.0	50.0	4	meta-sandstone	46	44	-
1,468	KRC-45	-120	750	348	KRC-45-51	50.0	51.0	4	meta-sandstone	66	-	-
1,469	KRC-45	-120	750	348	KRC-45-52	51.0	52.0	4	meta-sandstone	91	-	-
1,470	KRC-45	-120	750	348	KRC-45-53	52.0	53.0	4	meta-sandstone	48	-	-
1,471	KRC-45	-120	750	348	KRC-45-54	53.0	54.0	4	meta-sandstone	42	-	-
1,472	KRC-45	-120	750	348	KRC-45-55	54.0	55.0	4	meta-sandstone	41	-	-
1,473	KRC-45	-120	750	348	KRC-45-56	55.0	56.0	4	meta-sandstone	177	-	-
1,474	KRC-45	-120	750	348	KRC-45-57	56.0	57.0	4	meta-sandstone	90	-	-
1,475	KRC-45	-120	750	348	KRC-45-58	57.0	58.0	4	meta-sandstone	30	-	-
1,476	KRC-45	-120	750	348	KRC-45-59	58.0	59.0	4	meta-sandstone	15	-	-
1,477	KRC-45	-120	750	348	KRC-45-60	59.0	60.0	4	meta-sandstone	22	9	-
1,478	KRC-48	200	750	350	KRC-48-1	0.0	1.0	1	carapace	22	-	-
1,479	KRC-48	200	750	350	KRC-48-2	1.0	2.0	1	carapace	13	-	-
1,480	KRC-48	200	750	350	KRC-48-3	2.0	3.0	1	carapace	25	-	-
1,481	KRC-48	200	750	350	KRC-48-4	3.0	4.0	1	carapace	38	-	-
1,482	KRC-48	200	750	350	KRC-48-5	4.0	5.0	1	carapace	92	-	-
1,483	KRC-48	200	750	350	KRC-48-6	5.0	6.0	1	carapace	38	-	-
1,484	KRC-48	200	750	350	KRC-48-7	6.0	7.0	1	carapace	149	-	-
1,485	KRC-48	200	750	350	KRC-48-8	7.0	8.0	2	saprolite A	125	-	-
1,486	KRC-48	200	750	350	KRC-48-9	8.0	9.0	2	saprolite A	131	-	-
1,487	KRC-48	200	750	350	KRC-48-10	9.0	10.0	2	saprolite A	199	172	-
1,488	KRC-48	200	750	350	KRC-48-11	10.0	11.0	2	saprolite A	214	-	-
1,489	KRC-48	200	750	350	KRC-48-12	11.0	12.0	2	saprolite A	325	-	-
1,490	KRC-48	200	750	350	KRC-48-13	12.0	13.0	2	saprolite A	119	-	-
1,491	KRC-48	200	750	350	KRC-48-14	13.0	14.0	2	saprolite A	110	-	-
1,492	KRC-48	200	750	350	KRC-48-15	14.0	15.0	2	saprolite A	165	-	-
1,493	KRC-48	200	750	350	KRC-48-16	15.0	16.0	2	saprolite A	212	-	-
1,494	KRC-48	200	750	350	KRC-48-17	16.0	17.0	2	saprolite A	218	-	-
1,495	KRC-48	200	750	350	KRC-48-18	17.0	18.0	2	saprolite A	183	-	-
1,496	KRC-48	200	750	350	KRC-48-19	18.0	19.0	2	saprolite A	304	-	-
1,497	KRC-48	200	750	350	KRC-48-20	19.0	20.0	2	saprolite A	626	239	-
1,498	KRC-48	200	750	350	KRC-48-21	20.0	21.0	2	saprolite A	144	-	-
1,499	KRC-48	200	750	350	KRC-48-22	21.0	22.0	2	saprolite A	326	-	-
1,500	KRC-48	200	750	350	KRC-48-23	22.0	23.0	2	saprolite A	399	-	-
1,501	KRC-48	200	750	350	KRC-48-24	23.0	24.0	2	saprolite A	184	-	-
1,502	KRC-48	200	750	350	KRC-48-25	24.0	25.0	2	saprolite A	569	-	-
1,503	KRC-48	200	750	350	KRC-48-26	25.0	26.0	2	saprolite A	892	583	1,029
1,504	KRC-48	200	750	350	KRC-48-27	26.0	27.0	2	saprolite A	999	480	891
1,505	KRC-48	200	750	350	KRC-48-28	27.0	28.0	2	saprolite A	1,098	4,114	857
1,506	KRC-48	200	750	350	KRC-48-29	28.0	29.0	2	saprolite A	824	-	-
1,507	KRC-48	200	750	350	KRC-48-30	29.0	30.0	2	saprolite A	583	589	-
1,508	KRC-48	200	750	350	KRC-48-31	30.0	31.0	2	saprolite A	1,754	480	1,303
1,509	KRC-48	200	750	350	KRC-48-32	31.0	32.0	2	saprolite A	1,162	960	686
1,510	KRC-48	200	750	350	KRC-48-33	32.0	33.0	2	saprolite A	781	-	-
1,511	KRC-48	200	750	350	KRC-48-34	33.0	34.0	2	saprolite A	618	-	-
1,512	KRC-48	200	750	350	KRC-48-35	34.0	35.0	2	saprolite A	228	-	-
1,513	KRC-48	200	750	350	KRC-48-36	35.0	36.0	2	saprolite A	294	-	-
1,514	KRC-48	200	750	350	KRC-48-37	36.0	37.0	2	saprolite A	159	-	-
1,515	KRC-48	200	750	350	KRC-48-38	37.0	38.0	2	saprolite A	134	-	-
1,516	KRC-48	200	750	350	KRC-48-39	38.0	39.0	2	saprolite A	275	-	-
1,517	KRC-48	200	750	350	KRC-48-40	39.0	40.0	2	saprolite A	393	836	-
1,518	KRC-48	200	750	350	KRC-48-41	40.0	41.0	2	saprolite A	2,004	3,600	1,200

Apc.29 Résultat d'analyse chimique des roches "KRC " (23 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To			Au1	Au2	Au3
1,519	KRC-48	200	750	350	KRC-48-42	41.0	42.0	2	saprolite A	1,656	3,497	2,331
1,520	KRC-48	200	750	350	KRC-48-43	42.0	43.0	2	saprolite A	2,966	6,926	3,840
1,521	KRC-48	200	750	350	KRC-48-44	43.0	44.0	2	saprolite A	6,221	1,303	5,897
1,522	KRC-48	200	750	350	KRC-48-45	44.0	45.0	2	saprolite A	1,346	1,646	1,851
1,523	KRC-48	200	750	350	KRC-48-46	45.0	46.0	3	saprolite B	1,242	-	651
1,524	KRC-48	200	750	350	KRC-48-47	46.0	47.0	3	saprolite B	393	-	-
1,525	KRC-48	200	750	350	KRC-48-48	47.0	48.0	3	saprolite B	2,060	-	1,714
1,526	KRC-48	200	750	350	KRC-48-49	48.0	49.0	3	saprolite B	2,184	-	2,057
1,527	KRC-48	200	750	350	KRC-48-50	49.0	50.0	3	saprolite B	677	442	-
1,528	KRC-48	200	750	350	KRC-48-51	50.0	51.0	3	saprolite B	520	-	-
1,529	KRC-48	200	750	350	KRC-48-52	51.0	52.0	3	saprolite B	661	-	-
1,530	KRC-48	200	750	350	KRC-48-53	52.0	53.0	3	saprolite B	410	-	-
1,531	KRC-48	200	750	350	KRC-48-54	53.0	54.0	3	saprolite B	986	-	-
1,532	KRC-48	200	750	350	KRC-48-55	54.0	55.0	3	saprolite B	926	-	-
1,533	KRC-48	200	750	350	KRC-48-56	55.0	56.0	3	saprolite B	249	-	-
1,534	KRC-48	200	750	350	KRC-48-57	56.0	57.0	3	saprolite B	280	-	-
1,535	KRC-48	200	750	350	KRC-48-58	57.0	58.0	3	saprolite B	261	-	-
1,536	KRC-48	200	750	350	KRC-48-59	58.0	59.0	4	meta-sandstone	436	-	-
1,537	KRC-48	200	750	350	KRC-48-60	59.0	60.0	4	meta-sandstone	257	329	-
1,538	KRC-49	300	750	339	KRC-49-1	0.0	1.0	1	carapace	5	-	-
1,539	KRC-49	300	750	339	KRC-49-2	1.0	2.0	1	carapace	0	-	-
1,540	KRC-49	300	750	339	KRC-49-3	2.0	3.0	1	carapace	80	-	-
1,541	KRC-49	300	750	339	KRC-49-4	3.0	4.0	1	carapace	13	-	-
1,542	KRC-49	300	750	339	KRC-49-5	4.0	5.0	1	carapace	73	-	-
1,543	KRC-49	300	750	339	KRC-49-6	5.0	6.0	1	carapace	82	-	-
1,544	KRC-49	300	750	339	KRC-49-7	6.0	7.0	1	carapace	45	-	-
1,545	KRC-49	300	750	339	KRC-49-8	7.0	8.0	1	carapace	45	-	-
1,546	KRC-49	300	750	339	KRC-49-9	8.0	9.0	1	carapace	108	-	-
1,547	KRC-49	300	750	339	KRC-49-10	9.0	10.0	1	carapace	145	0	-
1,548	KRC-49	300	750	339	KRC-49-11	10.0	11.0	1	carapace	44	-	-
1,549	KRC-49	300	750	339	KRC-49-12	11.0	12.0	1	carapace	38	-	-
1,550	KRC-49	300	750	339	KRC-49-13	12.0	13.0	1	carapace	48	-	-
1,551	KRC-49	300	750	339	KRC-49-14	13.0	14.0	1	carapace	5,384	746	0
1,552	KRC-49	300	750	339	KRC-49-15	14.0	15.0	2	saprolite A	110	-	-
1,553	KRC-49	300	750	339	KRC-49-16	15.0	16.0	2	saprolite A	81	-	-
1,554	KRC-49	300	750	339	KRC-49-17	16.0	17.0	2	saprolite A	85	-	-
1,555	KRC-49	300	750	339	KRC-49-18	17.0	18.0	2	saprolite A	234	-	-
1,556	KRC-49	300	750	339	KRC-49-19	18.0	19.0	2	saprolite A	267	-	-
1,557	KRC-49	300	750	339	KRC-49-20	19.0	20.0	2	saprolite A	86	90	-
1,558	KRC-49	300	750	339	KRC-49-21	20.0	21.0	2	saprolite A	78	-	-
1,559	KRC-49	300	750	339	KRC-49-22	21.0	22.0	2	saprolite A	73	-	-
1,560	KRC-49	300	750	339	KRC-49-23	22.0	23.0	2	saprolite A	70	-	-
1,561	KRC-49	300	750	339	KRC-49-24	23.0	24.0	2	saprolite A	70	-	-
1,562	KRC-49	300	750	339	KRC-49-25	24.0	25.0	2	saprolite A	167	-	-
1,563	KRC-49	300	750	339	KRC-49-26	25.0	26.0	2	saprolite A	53	-	-
1,564	KRC-49	300	750	339	KRC-49-27	26.0	27.0	2	saprolite A	83	-	-
1,565	KRC-49	300	750	339	KRC-49-28	27.0	28.0	2	saprolite A	49	-	-
1,566	KRC-49	300	750	339	KRC-49-29	28.0	29.0	2	saprolite A	688	-	-
1,567	KRC-49	300	750	339	KRC-49-30	29.0	30.0	2	saprolite A	9	81	-
1,568	KRC-49	300	750	339	KRC-49-31	30.0	31.0	2	saprolite A	227	-	-
1,569	KRC-49	300	750	339	KRC-49-32	31.0	32.0	2	saprolite A	163	-	-
1,570	KRC-49	300	750	339	KRC-49-33	32.0	33.0	2	saprolite A	90	-	-
1,571	KRC-49	300	750	339	KRC-49-34	33.0	34.0	2	saprolite A	102	-	-
1,572	KRC-49	300	750	339	KRC-49-35	34.0	35.0	2	saprolite A	57	-	-
1,573	KRC-49	300	750	339	KRC-49-36	35.0	36.0	2	saprolite A	18	-	-
1,574	KRC-49	300	750	339	KRC-49-37	36.0	37.0	3	saprolite B	104	-	-
1,575	KRC-49	300	750	339	KRC-49-38	37.0	38.0	3	saprolite B	937	1,066	617
1,576	KRC-49	300	750	339	KRC-49-39	38.0	39.0	3	saprolite B	435	-	-
1,577	KRC-49	300	750	339	KRC-49-40	39.0	40.0	3	saprolite B	157	68	-
1,578	KRC-49	300	750	339	KRC-49-41	40.0	41.0	3	saprolite B	225	-	-
1,579	KRC-49	300	750	339	KRC-49-42	41.0	42.0	3	saprolite B	147	-	-
1,580	KRC-49	300	750	339	KRC-49-43	42.0	43.0	3	saprolite B	121	-	-
1,581	KRC-49	300	750	339	KRC-49-44	43.0	44.0	3	saprolite B	86	-	-
1,582	KRC-49	300	750	339	KRC-49-45	44.0	45.0	4	diorite, or granodiorite	135	-	-
1,583	KRC-49	300	750	339	KRC-49-46	45.0	46.0	4	diorite, or granodiorite	103	-	-
1,584	KRC-49	300	750	339	KRC-49-47	46.0	47.0	4	diorite, or granodiorite	190	-	-
1,585	KRC-49	300	750	339	KRC-49-48	47.0	48.0	4	diorite, or granodiorite	139	-	-
1,586	KRC-49	300	750	339	KRC-49-49	48.0	49.0	4	diorite, or granodiorite	75	-	-
1,587	KRC-49	300	750	339	KRC-49-50	49.0	50.0	4	diorite, or granodiorite	71	-	-

Apc.29 Résultat d'analyse chimique des roches "KRC " (24 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To			Au1	Au2	Au3
1,588	KRC-49	300	750	339	KRC-49-51	50.0	51.0	4	diorite, or granodiorite	100	-	-
1,589	KRC-49	300	750	339	KRC-49-52	51.0	52.0	4	diorite, or granodiorite	70	-	-
1,590	KRC-49	300	750	339	KRC-49-53	52.0	53.0	4	diorite, or granodiorite	75	-	-
1,591	KRC-49	300	750	339	KRC-49-54	53.0	54.0	4	diorite, or granodiorite	67	-	-
1,592	KRC-49	300	750	339	KRC-49-55	54.0	55.0	4	diorite, or granodiorite	37	-	-
1,593	KRC-49	300	750	339	KRC-49-56	55.0	56.0	4	diorite, or granodiorite	22	-	-
1,594	KRC-49	300	750	339	KRC-49-57	56.0	57.0	4	diorite, or granodiorite	20	-	-
1,595	KRC-49	300	750	339	KRC-49-58	57.0	58.0	4	diorite, or granodiorite	59	-	-
1,596	KRC-49	300	750	339	KRC-49-59	58.0	59.0	4	diorite, or granodiorite	37	-	-
1,597	KRC-49	300	750	339	KRC-49-60	59.0	60.0	4	diorite, or granodiorite	29	54	-
1,598	KRC-50	400	750	333	KRC-50-1	0.0	1.0	0	alluvial sediments	78	-	-
1,599	KRC-50	400	750	333	KRC-50-2	1.0	2.0	0	alluvial sediments	57	-	-
1,600	KRC-50	400	750	333	KRC-50-3	2.0	3.0	0	alluvial sediments	38	-	-
1,601	KRC-50	400	750	333	KRC-50-4	3.0	4.0	0	alluvial sediments	0	-	-
1,602	KRC-50	400	750	333	KRC-50-5	4.0	5.0	1	mottled clay	23	-	-
1,603	KRC-50	400	750	333	KRC-50-6	5.0	6.0	1	mottled clay	86	-	-
1,604	KRC-50	400	750	333	KRC-50-7	6.0	7.0	2	saprolite A	21	-	-
1,605	KRC-50	400	750	333	KRC-50-8	7.0	8.0	2	saprolite A	22	-	-
1,606	KRC-50	400	750	333	KRC-50-9	8.0	9.0	2	saprolite A	25	-	-
1,607	KRC-50	400	750	333	KRC-50-10	9.0	10.0	2	saprolite A	40	17	-
1,608	KRC-50	400	750	333	KRC-50-11	10.0	11.0	2	saprolite A	54	-	-
1,609	KRC-50	400	750	333	KRC-50-12	11.0	12.0	2	saprolite A	28	-	-
1,610	KRC-50	400	750	333	KRC-50-13	12.0	13.0	2	saprolite A	27	-	-
1,611	KRC-50	400	750	333	KRC-50-14	13.0	14.0	2	saprolite A	35	-	-
1,612	KRC-50	400	750	333	KRC-50-15	14.0	15.0	2	saprolite A	52	-	-
1,613	KRC-50	400	750	333	KRC-50-16	15.0	16.0	2	saprolite A	57	-	-
1,614	KRC-50	400	750	333	KRC-50-17	16.0	17.0	2	saprolite A	44	-	-
1,615	KRC-50	400	750	333	KRC-50-18	17.0	18.0	2	saprolite A	31	-	-
1,616	KRC-50	400	750	333	KRC-50-19	18.0	19.0	2	saprolite A	35	-	-
1,617	KRC-50	400	750	333	KRC-50-20	19.0	20.0	2	saprolite A	17	32	-
1,618	KRC-50	400	750	333	KRC-50-21	20.0	21.0	2	saprolite A	51	-	-
1,619	KRC-50	400	750	333	KRC-50-22	21.0	22.0	2	saprolite A	51	-	-
1,620	KRC-50	400	750	333	KRC-50-23	22.0	23.0	2	saprolite A	40	-	-
1,621	KRC-50	400	750	333	KRC-50-24	23.0	24.0	2	saprolite A	30	-	-
1,622	KRC-50	400	750	333	KRC-50-25	24.0	25.0	2	saprolite A	27	-	-
1,623	KRC-50	400	750	333	KRC-50-26	25.0	26.0	2	saprolite A	59	-	-
1,624	KRC-50	400	750	333	KRC-50-27	26.0	27.0	2	saprolite A	63	-	-
1,625	KRC-50	400	750	333	KRC-50-28	27.0	28.0	3	saprolite B	20	-	-
1,626	KRC-50	400	750	333	KRC-50-29	28.0	29.0	3	saprolite B	15	-	-
1,627	KRC-50	400	750	333	KRC-50-30	29.0	30.0	3	saprolite B	26	569	60
1,628	KRC-50	400	750	333	KRC-50-31	30.0	31.0	3	saprolite B	40	-	-
1,629	KRC-50	400	750	333	KRC-50-32	31.0	32.0	3	saprolite B	28	-	-
1,630	KRC-50	400	750	333	KRC-50-33	32.0	33.0	3	saprolite B	94	-	-
1,631	KRC-50	400	750	333	KRC-50-34	33.0	34.0	3	saprolite B	250	-	-
1,632	KRC-50	400	750	333	KRC-50-35	34.0	35.0	3	saprolite B	145	-	-
1,633	KRC-50	400	750	333	KRC-50-36	35.0	36.0	3	saprolite B	223	-	-
1,634	KRC-50	400	750	333	KRC-50-37	36.0	37.0	3	saprolite B	369	-	-
1,635	KRC-50	400	750	333	KRC-50-38	37.0	38.0	4	meta-sandstone	57	-	-
1,636	KRC-50	400	750	333	KRC-50-39	38.0	39.0	4	meta-sandstone	28	-	-
1,637	KRC-50	400	750	333	KRC-50-40	39.0	40.0	4	meta-sandstone	20	27	-
1,638	KRC-50	400	750	333	KRC-50-41	40.0	41.0	4	meta-sandstone	8	-	-
1,639	KRC-50	400	750	333	KRC-50-42	41.0	42.0	4	meta-sandstone	13	-	-
1,640	KRC-50	400	750	333	KRC-50-43	42.0	43.0	4	meta-sandstone	22	-	-
1,641	KRC-50	400	750	333	KRC-50-44	43.0	44.0	4	meta-sandstone	6	-	-
1,642	KRC-50	400	750	333	KRC-50-45	44.0	45.0	4	meta-sandstone	129	-	-
1,643	KRC-51	-400	500	335	KRC-51-1	0.0	1.0	1	surface soil	46	-	-
1,644	KRC-51	-400	500	335	KRC-51-2	1.0	2.0	1	surface soil	42	-	-
1,645	KRC-51	-400	500	335	KRC-51-3	2.0	3.0	1	surface soil	40	-	-
1,646	KRC-51	-400	500	335	KRC-51-4	3.0	4.0	1	surface soil	31	-	-
1,647	KRC-51	-400	500	335	KRC-51-5	4.0	5.0	1	surface soil	42	-	-
1,648	KRC-51	-400	500	335	KRC-51-6	5.0	6.0	1	carapace	204	-	-
1,649	KRC-51	-400	500	335	KRC-51-7	6.0	7.0	2	saprolite A	221	-	-
1,650	KRC-51	-400	500	335	KRC-51-8	7.0	8.0	2	saprolite A	404	-	-
1,651	KRC-51	-400	500	335	KRC-51-9	8.0	9.0	2	saprolite A	33	-	-
1,652	KRC-51	-400	500	335	KRC-51-10	9.0	10.0	2	saprolite A	11	6	-
1,653	KRC-51	-400	500	335	KRC-51-11	10.0	11.0	2	saprolite A	7	-	-
1,654	KRC-51	-400	500	335	KRC-51-12	11.0	12.0	2	saprolite A	7	-	-
1,655	KRC-51	-400	500	335	KRC-51-13	12.0	13.0	3	saprolite B	7	-	-
1,656	KRC-51	-400	500	335	KRC-51-14	13.0	14.0	3	saprolite B	6	-	-

Apc.29 Résultat d'analyse chimique des roches "KRC " (25 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To			Au1	Au2	Au3
1,657	KRC-51	-400	500	335	KRC-51-15	14.0	15.0	3	saprolite B	5	-	-
1,658	KRC-51	-400	500	335	KRC-51-16	15.0	16.0	3	saprolite B	3	-	-
1,659	KRC-51	-400	500	335	KRC-51-17	16.0	17.0	3	saprolite B	6	-	-
1,660	KRC-51	-400	500	335	KRC-51-18	17.0	18.0	3	saprolite B	5	-	-
1,661	KRC-51	-400	500	335	KRC-51-19	18.0	19.0	3	saprolite B	5	-	-
1,662	KRC-51	-400	500	335	KRC-51-20	19.0	20.0	3	saprolite B	7	7	-
1,663	KRC-51	-400	500	335	KRC-51-21	20.0	21.0	3	saprolite B	29	-	-
1,664	KRC-51	-400	500	335	KRC-51-22	21.0	22.0	3	saprolite B	5	-	-
1,665	KRC-51	-400	500	335	KRC-51-23	22.0	23.0	3	saprolite B	5	-	-
1,666	KRC-51	-400	500	335	KRC-51-24	23.0	24.0	3	saprolite B	3	-	-
1,667	KRC-51	-400	500	335	KRC-51-25	24.0	25.0	3	saprolite B	4	-	-
1,668	KRC-51	-400	500	335	KRC-51-26	25.0	26.0	3	saprolite B	21	-	-
1,669	KRC-51	-400	500	335	KRC-51-27	26.0	27.0	3	saprolite B	6	-	-
1,670	KRC-51	-400	500	335	KRC-51-28	27.0	28.0	3	saprolite B	3	-	-
1,671	KRC-51	-400	500	335	KRC-51-29	28.0	29.0	3	saprolite B	8	-	-
1,672	KRC-51	-400	500	335	KRC-51-30	29.0	30.0	3	saprolite B	5	6	-
1,673	KRC-51	-400	500	335	KRC-51-31	30.0	31.0	3	saprolite B	8	-	-
1,674	KRC-51	-400	500	335	KRC-51-32	31.0	32.0	3	saprolite B	3	-	-
1,675	KRC-51	-400	500	335	KRC-51-33	32.0	33.0	3	saprolite B	2	-	-
1,676	KRC-51	-400	500	335	KRC-51-34	33.0	34.0	3	saprolite B	7	-	-
1,677	KRC-51	-400	500	335	KRC-51-35	34.0	35.0	3	saprolite B	11	-	-
1,678	KRC-51	-400	500	335	KRC-51-36	35.0	36.0	3	saprolite B	5	-	-
1,679	KRC-51	-400	500	335	KRC-51-37	36.0	37.0	4	meta-sandstone	4	-	-
1,680	KRC-51	-400	500	335	KRC-51-38	37.0	38.0	4	meta-sandstone	4	-	-
1,681	KRC-51	-400	500	335	KRC-51-39	38.0	39.0	4	meta-sandstone	2	-	-
1,682	KRC-51	-400	500	335	KRC-51-40	39.0	40.0	4	meta-sandstone	4	2	-
1,683	KRC-51	-400	500	335	KRC-51-41	40.0	41.0	4	meta-sandstone	9	-	-
1,684	KRC-51	-400	500	335	KRC-51-42	41.0	42.0	4	meta-sandstone	10	-	-
1,685	KRC-51	-400	500	335	KRC-51-43	42.0	43.0	4	meta-sandstone	3	-	-
1,686	KRC-51	-400	500	335	KRC-51-44	43.0	44.0	4	meta-sandstone	7	-	-
1,687	KRC-51	-400	500	335	KRC-51-45	44.0	45.0	4	meta-sandstone	3	-	-
1,688	KRC-51	-400	500	335	KRC-51-46	45.0	46.0	4	meta-sandstone	7	-	-
1,689	KRC-51	-400	500	335	KRC-51-47	46.0	47.0	4	meta-sandstone	13	-	-
1,690	KRC-51	-400	500	335	KRC-51-48	47.0	48.0	4	peritic schist	12	-	-
1,691	KRC-51	-400	500	335	KRC-51-49	48.0	49.0	4	peritic schist	16	-	-
1,692	KRC-51	-400	500	335	KRC-51-50	49.0	50.0	4	peritic schist	11	10	-
1,693	KRC-51	-400	500	335	KRC-51-51	50.0	51.0	4	peritic schist	7	-	-
1,694	KRC-51	-400	500	335	KRC-51-52	51.0	52.0	4	meta-sandstone	5	-	-
1,695	KRC-51	-400	500	335	KRC-51-53	52.0	53.0	4	meta-sandstone	7	-	-
1,696	KRC-51	-400	500	335	KRC-51-54	53.0	54.0	4	meta-sandstone	5	-	-
1,697	KRC-51	-400	500	335	KRC-51-55	54.0	55.0	4	meta-sandstone	6	-	-
1,698	KRC-51	-400	500	335	KRC-51-56	55.0	56.0	4	meta-sandstone	8	-	-
1,699	KRC-51	-400	500	335	KRC-51-57	56.0	57.0	4	meta-sandstone	10	-	-
1,700	KRC-51	-400	500	335	KRC-51-58	57.0	58.0	4	peritic schist	12	-	-
1,701	KRC-51	-400	500	335	KRC-51-59	58.0	59.0	4	peritic schist	10	-	-
1,702	KRC-51	-400	500	335	KRC-51-60	59.0	60.0	4	peritic schist	14	7	-
1,703	KRC-52	-300	500	335	KRC-52-1	0.0	1.0	1	surface soil	26	-	-
1,704	KRC-52	-300	500	335	KRC-52-2	1.0	2.0	1	carapace	96	-	-
1,705	KRC-52	-300	500	335	KRC-52-3	2.0	3.0	1	carapace	31	-	-
1,706	KRC-52	-300	500	335	KRC-52-4	3.0	4.0	2	saprolite A	28	-	-
1,707	KRC-52	-300	500	335	KRC-52-5	4.0	5.0	2	saprolite A	11	-	-
1,708	KRC-52	-300	500	335	KRC-52-6	5.0	6.0	2	saprolite A	385	-	-
1,709	KRC-52	-300	500	335	KRC-52-7	6.0	7.0	2	saprolite A	19	-	-
1,710	KRC-52	-300	500	335	KRC-52-8	7.0	8.0	2	saprolite A	32	-	-
1,711	KRC-52	-300	500	335	KRC-52-9	8.0	9.0	2	saprolite A	19	-	-
1,712	KRC-52	-300	500	335	KRC-52-10	9.0	10.0	2	saprolite A	10	7	-
1,713	KRC-52	-300	500	335	KRC-52-11	10.0	11.0	2	saprolite A	302	-	-
1,714	KRC-52	-300	500	335	KRC-52-12	11.0	12.0	2	saprolite A	23	-	-
1,715	KRC-52	-300	500	335	KRC-52-13	12.0	13.0	2	saprolite A	27	-	-
1,716	KRC-52	-300	500	335	KRC-52-14	13.0	14.0	2	saprolite A	22	-	-
1,717	KRC-52	-300	500	335	KRC-52-15	14.0	15.0	3	saprolite B	14	-	-
1,718	KRC-52	-300	500	335	KRC-52-16	15.0	16.0	3	saprolite B	11	-	-
1,719	KRC-52	-300	500	335	KRC-52-17	16.0	17.0	3	saprolite B	9	-	-
1,720	KRC-52	-300	500	335	KRC-52-18	17.0	18.0	3	saprolite B	10	-	-
1,721	KRC-52	-300	500	335	KRC-52-19	18.0	19.0	3	saprolite B	6	-	-
1,722	KRC-52	-300	500	335	KRC-52-20	19.0	20.0	3	saprolite B	16	8	-
1,723	KRC-52	-300	500	335	KRC-52-21	20.0	21.0	3	saprolite B	5	-	-
1,724	KRC-52	-300	500	335	KRC-52-22	21.0	22.0	3	saprolite B	19	-	-
1,725	KRC-52	-300	500	335	KRC-52-23	22.0	23.0	3	saprolite B	8	-	-

ApC.29 Résultat d'analyse chimique des roches "KRC " (26 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To			Au1	Au2	Au3
1,726	KRC-52	-300	500	335	KRC-52-24	23.0	24.0	3	saprolite B	5	-	-
1,727	KRC-52	-300	500	335	KRC-52-25	24.0	25.0	3	saprolite B	24	-	-
1,728	KRC-52	-300	500	335	KRC-52-26	25.0	26.0	3	saprolite B	11	-	-
1,729	KRC-52	-300	500	335	KRC-52-27	26.0	27.0	3	saprolite B	17	-	-
1,730	KRC-52	-300	500	335	KRC-52-28	27.0	28.0	3	saprolite B	8	-	-
1,731	KRC-52	-300	500	335	KRC-52-29	28.0	29.0	3	saprolite B	6	-	-
1,732	KRC-52	-300	500	335	KRC-52-30	29.0	30.0	3	saprolite B	7	12	-
1,733	KRC-52	-300	500	335	KRC-52-31	30.0	31.0	3	saprolite B	23	-	-
1,734	KRC-52	-300	500	335	KRC-52-32	31.0	32.0	3	saprolite B	50	-	-
1,735	KRC-52	-300	500	335	KRC-52-33	32.0	33.0	3	saprolite B	30	-	-
1,736	KRC-52	-300	500	335	KRC-52-34	33.0	34.0	3	saprolite B	55	-	-
1,737	KRC-52	-300	500	335	KRC-52-35	34.0	35.0	4	altnation beds	23	-	-
1,738	KRC-52	-300	500	335	KRC-52-36	35.0	36.0	4	altnation beds	15	-	-
1,739	KRC-52	-300	500	335	KRC-52-37	36.0	37.0	4	altnation beds	8	-	-
1,740	KRC-52	-300	500	335	KRC-52-38	37.0	38.0	4	altnation beds	18	-	-
1,741	KRC-52	-300	500	335	KRC-52-39	38.0	39.0	4	meta-sandstone	10	-	-
1,742	KRC-52	-300	500	335	KRC-52-40	39.0	40.0	4	meta-sandstone	7	21	-
1,743	KRC-52	-300	500	335	KRC-52-41	40.0	41.0	4	meta-sandstone	37	-	-
1,744	KRC-52	-300	500	335	KRC-52-42	41.0	42.0	4	meta-sandstone	218	-	-
1,745	KRC-52	-300	500	335	KRC-52-43	42.0	43.0	4	meta-sandstone	0	-	-
1,746	KRC-52	-300	500	335	KRC-52-44	43.0	44.0	4	meta-sandstone	42	-	-
1,747	KRC-52	-300	500	335	KRC-52-45	44.0	45.0	4	meta-sandstone	1	-	-
1,748	KRC-52	-300	500	335	KRC-52-46	45.0	46.0	4	altnation beds	5	-	-
1,749	KRC-52	-300	500	335	KRC-52-47	46.0	47.0	4	altnation beds	31	-	-
1,750	KRC-52	-300	500	335	KRC-52-48	47.0	48.0	4	altnation beds	5	-	-
1,751	KRC-52	-300	500	335	KRC-52-49	48.0	49.0	4	altnation beds	4	-	-
1,752	KRC-52	-300	500	335	KRC-52-50	49.0	50.0	4	altnation beds	8	1	-
1,753	KRC-52	-300	500	335	KRC-52-51	50.0	51.0	4	altnation beds	1	-	-
1,754	KRC-52	-300	500	335	KRC-52-52	51.0	52.0	4	altnation beds	0	-	-
1,755	KRC-52	-300	500	335	KRC-52-53	52.0	53.0	4	meta-sandstone	0	-	-
1,756	KRC-52	-300	500	335	KRC-52-54	53.0	54.0	4	meta-sandstone	0	-	-
1,757	KRC-52	-300	500	335	KRC-52-55	54.0	55.0	4	meta-sandstone	0	-	-
1,758	KRC-52	-300	500	335	KRC-52-56	55.0	56.0	4	meta-sandstone	0	-	-
1,759	KRC-52	-300	500	335	KRC-52-57	56.0	57.0	4	peritic schist	0	-	-
1,760	KRC-52	-300	500	335	KRC-52-58	57.0	58.0	4	peritic schist	2	-	-
1,761	KRC-52	-300	500	335	KRC-52-59	58.0	59.0	4	peritic schist	0	-	-
1,762	KRC-52	-300	500	335	KRC-52-60	59.0	60.0	4	peritic schist	1	2	-
1,763	KRC-53	-200	500	337	KRC-53-1	0.0	1.0	1	carapace	17	-	-
1,764	KRC-53	-200	500	337	KRC-53-2	1.0	2.0	1	carapace	14	-	-
1,765	KRC-53	-200	500	337	KRC-53-3	2.0	3.0	1	carapace	17	-	-
1,766	KRC-53	-200	500	337	KRC-53-4	3.0	4.0	2	saprolite A	23	-	-
1,767	KRC-53	-200	500	337	KRC-53-5	4.0	5.0	2	saprolite A	14	-	-
1,768	KRC-53	-200	500	337	KRC-53-6	5.0	6.0	2	saprolite A	19	-	-
1,769	KRC-53	-200	500	337	KRC-53-7	6.0	7.0	2	saprolite A	13	-	-
1,770	KRC-53	-200	500	337	KRC-53-8	7.0	8.0	2	saprolite A	15	-	-
1,771	KRC-53	-200	500	337	KRC-53-9	8.0	9.0	2	saprolite A	61	-	-
1,772	KRC-53	-200	500	337	KRC-53-10	9.0	10.0	2	saprolite A	37	28	-
1,773	KRC-53	-200	500	337	KRC-53-11	10.0	11.0	2	saprolite A	32	-	-
1,774	KRC-53	-200	500	337	KRC-53-12	11.0	12.0	2	saprolite A	6	-	-
1,775	KRC-53	-200	500	337	KRC-53-13	12.0	13.0	2	saprolite A	5	-	-
1,776	KRC-53	-200	500	337	KRC-53-14	13.0	14.0	2	saprolite A	7	-	-
1,777	KRC-53	-200	500	337	KRC-53-15	14.0	15.0	2	saprolite A	10	-	-
1,778	KRC-53	-200	500	337	KRC-53-16	15.0	16.0	2	saprolite A	4	-	-
1,779	KRC-53	-200	500	337	KRC-53-17	16.0	17.0	2	saprolite A	40	-	-
1,780	KRC-53	-200	500	337	KRC-53-18	17.0	18.0	2	saprolite A	36	-	-
1,781	KRC-53	-200	500	337	KRC-53-19	18.0	19.0	2	saprolite A	71	-	-
1,782	KRC-53	-200	500	337	KRC-53-20	19.0	20.0	2	saprolite A	16	-	-
1,783	KRC-53	-200	500	337	KRC-53-21	20.0	21.0	3	saprolite B	3	-	-
1,784	KRC-53	-200	500	337	KRC-53-22	21.0	22.0	3	saprolite B	4	-	-
1,785	KRC-53	-200	500	337	KRC-53-23	22.0	23.0	3	saprolite B	8	-	-
1,786	KRC-53	-200	500	337	KRC-53-24	23.0	24.0	3	saprolite B	14	-	-
1,787	KRC-53	-200	500	337	KRC-53-25	24.0	25.0	3	saprolite B	19	-	-
1,788	KRC-53	-200	500	337	KRC-53-26	25.0	26.0	3	saprolite B	13	-	-
1,789	KRC-53	-200	500	337	KRC-53-27	26.0	27.0	3	saprolite B	12	-	-
1,790	KRC-53	-200	500	337	KRC-53-28	27.0	28.0	3	saprolite B	8	-	-
1,791	KRC-53	-200	500	337	KRC-53-29	28.0	29.0	3	saprolite B	14	-	-
1,792	KRC-53	-200	500	337	KRC-53-30	29.0	30.0	3	saprolite B	30	4	-
1,793	KRC-53	-200	500	337	KRC-53-31	30.0	31.0	3	saprolite B	1	-	-
1,794	KRC-53	-200	500	337	KRC-53-32	31.0	32.0	3	saprolite B	6	-	-

Apc.29 Résultat d'analyse chimique des roches "KRC" (27 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To			Au1	Au2	Au3
1,795	KRC-53	-200	500	337	KRC-53-33	32.0	33.0	3	saprolite B	2	-	-
1,796	KRC-53	-200	500	337	KRC-53-34	33.0	34.0	3	saprolite B	6	-	-
1,797	KRC-53	-200	500	337	KRC-53-35	34.0	35.0	3	saprolite B	4	-	-
1,798	KRC-53	-200	500	337	KRC-53-36	35.0	36.0	3	saprolite B	5	-	-
1,799	KRC-53	-200	500	337	KRC-53-37	36.0	37.0	3	saprolite B	8	-	-
1,800	KRC-53	-200	500	337	KRC-53-38	37.0	38.0	3	saprolite B	7	-	-
1,801	KRC-53	-200	500	337	KRC-53-39	38.0	39.0	3	saprolite B	2	-	-
1,802	KRC-53	-200	500	337	KRC-53-40	39.0	40.0	4	peritic schist	4	4	-
1,803	KRC-53	-200	500	337	KRC-53-41	40.0	41.0	4	peritic schist	20	-	-
1,804	KRC-53	-200	500	337	KRC-53-42	41.0	42.0	4	peritic schist	19	-	-
1,805	KRC-53	-200	500	337	KRC-53-43	42.0	43.0	4	peritic schist	14	-	-
1,806	KRC-53	-200	500	337	KRC-53-44	43.0	44.0	4	peritic schist	21	-	-
1,807	KRC-53	-200	500	337	KRC-53-45	44.0	45.0	4	peritic schist	17	-	-
1,808	KRC-53	-200	500	337	KRC-53-46	45.0	46.0	4	peritic schist	20	-	-
1,809	KRC-53	-200	500	337	KRC-53-47	46.0	47.0	4	peritic schist	17	-	-
1,810	KRC-53	-200	500	337	KRC-53-48	47.0	48.0	4	peritic schist	19	-	-
1,811	KRC-53	-200	500	337	KRC-53-49	48.0	49.0	4	peritic schist	41	-	-
1,812	KRC-53	-200	500	337	KRC-53-50	49.0	50.0	4	peritic schist	17	18	-
1,813	KRC-53	-200	500	337	KRC-53-51	50.0	51.0	4	peritic schist	25	-	-
1,814	KRC-53	-200	500	337	KRC-53-52	51.0	52.0	4	peritic schist	30	-	-
1,815	KRC-53	-200	500	337	KRC-53-53	52.0	53.0	4	peritic schist	66	-	-
1,816	KRC-53	-200	500	337	KRC-53-54	53.0	54.0	4	peritic schist	78	-	-
1,817	KRC-53	-200	500	337	KRC-53-55	54.0	55.0	4	peritic schist	37	-	-
1,818	KRC-53	-200	500	337	KRC-53-56	55.0	56.0	4	peritic schist	47	-	-
1,819	KRC-53	-200	500	337	KRC-53-57	56.0	57.0	4	peritic schist	36	-	-
1,820	KRC-53	-200	500	337	KRC-53-58	57.0	58.0	4	meta-sandstone	8	-	-
1,821	KRC-53	-200	500	337	KRC-53-59	58.0	59.0	4	peritic schist	11	-	-
1,822	KRC-53	-200	500	337	KRC-53-60	59.0	60.0	4	peritic schist	13	14	-
1,823	KRC-54	-100	500	339	KRC-54-1	0.0	1.0	1	carapace	15	-	-
1,824	KRC-54	-100	500	339	KRC-54-2	1.0	2.0	1	carapace	5	-	-
1,825	KRC-54	-100	500	339	KRC-54-3	2.0	3.0	1	mottled clay	13	-	-
1,826	KRC-54	-100	500	339	KRC-54-4	3.0	4.0	1	mottled clay	12	-	-
1,827	KRC-54	-100	500	339	KRC-54-5	4.0	5.0	2	saprolite A	6	-	-
1,828	KRC-54	-100	500	339	KRC-54-6	5.0	6.0	2	saprolite A	3	-	-
1,829	KRC-54	-100	500	339	KRC-54-7	6.0	7.0	2	saprolite A	4	-	-
1,830	KRC-54	-100	500	339	KRC-54-8	7.0	8.0	2	saprolite A	3	-	-
1,831	KRC-54	-100	500	339	KRC-54-9	8.0	9.0	2	saprolite A	6	-	-
1,832	KRC-54	-100	500	339	KRC-54-10	9.0	10.0	2	saprolite A	9	7	-
1,833	KRC-54	-100	500	339	KRC-54-11	10.0	11.0	2	saprolite A	38	-	-
1,834	KRC-54	-100	500	339	KRC-54-12	11.0	12.0	2	saprolite A	15	-	-
1,835	KRC-54	-100	500	339	KRC-54-13	12.0	13.0	2	saprolite A	12	-	-
1,836	KRC-54	-100	500	339	KRC-54-14	13.0	14.0	2	saprolite A	4	-	-
1,837	KRC-54	-100	500	339	KRC-54-15	14.0	15.0	2	saprolite A	22	-	-
1,838	KRC-54	-100	500	339	KRC-54-16	15.0	16.0	2	saprolite A	24	-	-
1,839	KRC-54	-100	500	339	KRC-54-17	16.0	17.0	2	saprolite A	10	-	-
1,840	KRC-54	-100	500	339	KRC-54-18	17.0	18.0	2	saprolite A	5	-	-
1,841	KRC-54	-100	500	339	KRC-54-19	18.0	19.0	3	saprolite B	5	-	-
1,842	KRC-54	-100	500	339	KRC-54-20	19.0	20.0	3	saprolite B	3	3	-
1,843	KRC-54	-100	500	339	KRC-54-21	20.0	21.0	3	saprolite B	2	-	-
1,844	KRC-54	-100	500	339	KRC-54-22	21.0	22.0	3	saprolite B	1	-	-
1,845	KRC-54	-100	500	339	KRC-54-23	22.0	23.0	3	saprolite B	3	-	-
1,846	KRC-54	-100	500	339	KRC-54-24	23.0	24.0	3	saprolite B	30	-	-
1,847	KRC-54	-100	500	339	KRC-54-25	24.0	25.0	3	saprolite B	0	-	-
1,848	KRC-54	-100	500	339	KRC-54-26	25.0	26.0	3	saprolite B	11	-	-
1,849	KRC-54	-100	500	339	KRC-54-27	26.0	27.0	3	saprolite B	89	-	-
1,850	KRC-54	-100	500	339	KRC-54-28	27.0	28.0	3	saprolite B	9	-	-
1,851	KRC-54	-100	500	339	KRC-54-29	28.0	29.0	3	saprolite B	3	-	-
1,852	KRC-54	-100	500	339	KRC-54-30	29.0	30.0	3	saprolite B	11	6	-
1,853	KRC-54	-100	500	339	KRC-54-31	30.0	31.0	4	meta-sandstone	167	-	-
1,854	KRC-54	-100	500	339	KRC-54-32	31.0	32.0	4	meta-sandstone	6	-	-
1,855	KRC-54	-100	500	339	KRC-54-33	32.0	33.0	4	quartz schist	6	-	-
1,856	KRC-54	-100	500	339	KRC-54-34	33.0	34.0	4	meta-sandstone	11	-	-
1,857	KRC-54	-100	500	339	KRC-54-35	34.0	35.0	4	meta-sandstone	4	-	-
1,858	KRC-54	-100	500	339	KRC-54-36	35.0	36.0	4	meta-sandstone	4	-	-
1,859	KRC-54	-100	500	339	KRC-54-37	36.0	37.0	4	meta-sandstone	9	-	-
1,860	KRC-54	-100	500	339	KRC-54-38	37.0	38.0	4	meta-sandstone	2	-	-
1,861	KRC-54	-100	500	339	KRC-54-39	38.0	39.0	4	peritic schist	5	-	-
1,862	KRC-54	-100	500	339	KRC-54-40	39.0	40.0	4	peritic schist	4	6	-
1,863	KRC-54	-100	500	339	KRC-54-41	40.0	41.0	4	peritic schist	19	-	-

Apc.29 Résultat d'analyse chimique des roches "KRC " (28 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Eastings	Northing			From	To			Au1	Au2	Au3
1,864	KRC-54	-100	500	339	KRC-54-42	41.0	42.0	4	peritic schist	3	-	-
1,865	KRC-54	-100	500	339	KRC-54-43	42.0	43.0	4	peritic schist	4	-	-
1,866	KRC-54	-100	500	339	KRC-54-44	43.0	44.0	4	peritic schist	3	-	-
1,867	KRC-54	-100	500	339	KRC-54-45	44.0	45.0	4	peritic schist	12	-	-
1,868	KRC-54	-100	500	339	KRC-54-46	45.0	46.0	4	dioritic intrusion ?	3	-	-
1,869	KRC-54	-100	500	339	KRC-54-47	46.0	47.0	4	dioritic intrusion ?	0	-	-
1,870	KRC-54	-100	500	339	KRC-54-48	47.0	48.0	4	dioritic intrusion ?	3	-	-
1,871	KRC-54	-100	500	339	KRC-54-49	48.0	49.0	4	dioritic intrusion ?	1	-	-
1,872	KRC-54	-100	500	339	KRC-54-50	49.0	50.0	4	dioritic intrusion ?	0	-	-
1,873	KRC-54	-100	500	339	KRC-54-51	50.0	51.0	4	meta-sandstone	6	-	-
1,874	KRC-54	-100	500	339	KRC-54-52	51.0	52.0	4	meta-sandstone	33	-	-
1,875	KRC-54	-100	500	339	KRC-54-53	52.0	53.0	4	meta-sandstone	13	-	-
1,876	KRC-54	-100	500	339	KRC-54-54	53.0	54.0	4	meta-sandstone	14	-	-
1,877	KRC-54	-100	500	339	KRC-54-55	54.0	55.0	4	meta-sandstone	4	-	-
1,878	KRC-54	-100	500	339	KRC-54-56	55.0	56.0	4	meta-sandstone	2	-	-
1,879	KRC-54	-100	500	339	KRC-54-57	56.0	57.0	4	meta-sandstone	4	-	-
1,880	KRC-54	-100	500	339	KRC-54-58	57.0	58.0	4	meta-sandstone	9	-	-
1,881	KRC-54	-100	500	339	KRC-54-59	58.0	59.0	4	meta-sandstone	2	-	-
1,882	KRC-54	-100	500	339	KRC-54-60	59.0	60.0	4	meta-sandstone	2	6	-
1,883	KRC-55	0	500	341	KRC-55-1	0.0	1.0	1	carapace	0	-	-
1,884	KRC-55	0	500	341	KRC-55-2	1.0	2.0	1	carapace	16	-	-
1,885	KRC-55	0	500	341	KRC-55-3	2.0	3.0	1	carapace	17	-	-
1,886	KRC-55	0	500	341	KRC-55-4	3.0	4.0	1	carapace	18	-	-
1,887	KRC-55	0	500	341	KRC-55-5	4.0	5.0	1	carapace	19	-	-
1,888	KRC-55	0	500	341	KRC-55-6	5.0	6.0	2	saprolite A	32	-	-
1,889	KRC-55	0	500	341	KRC-55-7	6.0	7.0	2	saprolite A	83	-	-
1,890	KRC-55	0	500	341	KRC-55-8	7.0	8.0	2	saprolite A	180	-	-
1,891	KRC-55	0	500	341	KRC-55-9	8.0	9.0	2	saprolite A	329	-	-
1,892	KRC-55	0	500	341	KRC-55-10	9.0	10.0	2	saprolite A	229	493	-
1,893	KRC-55	0	500	341	KRC-55-11	10.0	11.0	2	saprolite A	241	-	-
1,894	KRC-55	0	500	341	KRC-55-12	11.0	12.0	2	saprolite A	40	-	-
1,895	KRC-55	0	500	341	KRC-55-13	12.0	13.0	2	saprolite A	26	-	-
1,896	KRC-55	0	500	341	KRC-55-14	13.0	14.0	2	saprolite A	39	-	-
1,897	KRC-55	0	500	341	KRC-55-15	14.0	15.0	2	saprolite A	58	-	-
1,898	KRC-55	0	500	341	KRC-55-16	15.0	16.0	2	saprolite A	55	-	-
1,899	KRC-55	0	500	341	KRC-55-17	16.0	17.0	2	saprolite A	134	-	-
1,900	KRC-55	0	500	341	KRC-55-18	17.0	18.0	2	saprolite A	33	-	-
1,901	KRC-55	0	500	341	KRC-55-19	18.0	19.0	2	saprolite A	21	-	-
1,902	KRC-55	0	500	341	KRC-55-20	19.0	20.0	2	saprolite A	7	39	-
1,903	KRC-55	0	500	341	KRC-55-21	20.0	21.0	2	saprolite A	32	-	-
1,904	KRC-55	0	500	341	KRC-55-22	21.0	22.0	2	saprolite A	25	-	-
1,905	KRC-55	0	500	341	KRC-55-23	22.0	23.0	2	saprolite A	25	-	-
1,906	KRC-55	0	500	341	KRC-55-24	23.0	24.0	2	saprolite A	53	-	-
1,907	KRC-55	0	500	341	KRC-55-25	24.0	25.0	2	saprolite A	27	-	-
1,908	KRC-55	0	500	341	KRC-55-26	25.0	26.0	2	saprolite A	42	-	-
1,909	KRC-55	0	500	341	KRC-55-27	26.0	27.0	2	saprolite A	36	-	-
1,910	KRC-55	0	500	341	KRC-55-28	27.0	28.0	2	saprolite A	30	-	-
1,911	KRC-55	0	500	341	KRC-55-29	28.0	29.0	2	saprolite A	27	-	-
1,912	KRC-55	0	500	341	KRC-55-30	29.0	30.0	2	saprolite A	62	50	-
1,913	KRC-55	0	500	341	KRC-55-31	30.0	31.0	2	saprolite A	95	-	-
1,914	KRC-55	0	500	341	KRC-55-32	31.0	32.0	2	saprolite A	33	-	-
1,915	KRC-55	0	500	341	KRC-55-33	32.0	33.0	3	saprolite B	36	-	-
1,916	KRC-55	0	500	341	KRC-55-34	33.0	34.0	3	saprolite B	37	-	-
1,917	KRC-55	0	500	341	KRC-55-35	34.0	35.0	3	saprolite B	46	-	-
1,918	KRC-55	0	500	341	KRC-55-36	35.0	36.0	3	saprolite B	21	-	-
1,919	KRC-55	0	500	341	KRC-55-37	36.0	37.0	3	saprolite B	27	-	-
1,920	KRC-55	0	500	341	KRC-55-38	37.0	38.0	3	saprolite B	251	-	-
1,921	KRC-55	0	500	341	KRC-55-39	38.0	39.0	3	saprolite B	539	-	-
1,922	KRC-55	0	500	341	KRC-55-40	39.0	40.0	3	saprolite B	210	193	-
1,923	KRC-55	0	500	341	KRC-55-41	40.0	41.0	3	saprolite B	69	-	-
1,924	KRC-55	0	500	341	KRC-55-42	41.0	42.0	3	saprolite B	44	-	-
1,925	KRC-55	0	500	341	KRC-55-43	42.0	43.0	3	saprolite B	29	-	-
1,926	KRC-55	0	500	341	KRC-55-44	43.0	44.0	3	saprolite B	27	-	-
1,927	KRC-55	0	500	341	KRC-55-45	44.0	45.0	3	saprolite B	11	-	-
1,928	KRC-55	0	500	341	KRC-55-46	45.0	46.0	3	saprolite B	71	-	-
1,929	KRC-55	0	500	341	KRC-55-47	46.0	47.0	3	saprolite B	10	-	-
1,930	KRC-55	0	500	341	KRC-55-48	47.0	48.0	4	peritic schist	112	-	-
1,931	KRC-55	0	500	341	KRC-55-49	48.0	49.0	4	peritic schist	478	-	-
1,932	KRC-55	0	500	341	KRC-55-50	49.0	50.0	4	peritic schist	525	714	-

Apc.29 Résultat d'analyse chimique des roches "KRC " (29 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To			Au1	Au2	Au3
1,933	KRC-55	0	500	341	KRC-55-51	50.0	51.0	4	peritic schist	1,607	71	69
1,934	KRC-55	0	500	341	KRC-55-52	51.0	52.0	4	peritic schist	494	-	-
1,935	KRC-55	0	500	341	KRC-55-53	52.0	53.0	4	peritic schist	69	-	-
1,936	KRC-55	0	500	341	KRC-55-54	53.0	54.0	4	peritic schist	144	-	-
1,937	KRC-55	0	500	341	KRC-55-55	54.0	55.0	4	alternation beds	95	-	-
1,938	KRC-55	0	500	341	KRC-55-56	55.0	56.0	4	alternation beds	1,538	78	103
1,939	KRC-55	0	500	341	KRC-55-57	56.0	57.0	4	alternation beds	33	-	-
1,940	KRC-55	0	500	341	KRC-55-58	57.0	58.0	4	alternation beds	41	-	-
1,941	KRC-55	0	500	341	KRC-55-59	58.0	59.0	4	alternation beds	315	-	-
1,942	KRC-55	0	500	341	KRC-55-60	59.0	60.0	4	alternation beds	166	158	-
1,943	KRC-56	100	500	338	KRC-56-1	0.0	1.0	1	carapace	55	-	-
1,944	KRC-56	100	500	338	KRC-56-2	1.0	2.0	1	carapace	35	-	-
1,945	KRC-56	100	500	338	KRC-56-3	2.0	3.0	1	carapace	512	-	-
1,946	KRC-56	100	500	338	KRC-56-4	3.0	4.0	1	carapace	83	-	-
1,947	KRC-56	100	500	338	KRC-56-5	4.0	5.0	1	carapace	158	-	-
1,948	KRC-56	100	500	338	KRC-56-6	5.0	6.0	1	carapace	889	-	-
1,949	KRC-56	100	500	338	KRC-56-7	6.0	7.0	1	carapace	117	-	-
1,950	KRC-56	100	500	338	KRC-56-8	7.0	8.0	1	carapace	120	-	-
1,951	KRC-56	100	500	338	KRC-56-9	8.0	9.0	1	mottled clay	137	-	-
1,952	KRC-56	100	500	338	KRC-56-10	9.0	10.0	1	mottled clay	50	91	-
1,953	KRC-56	100	500	338	KRC-56-11	10.0	11.0	1	mottled clay	63	-	-
1,954	KRC-56	100	500	338	KRC-56-12	11.0	12.0	1	mottled clay	68	-	-
1,955	KRC-56	100	500	338	KRC-56-13	12.0	13.0	1	mottled clay	103	-	-
1,956	KRC-56	100	500	338	KRC-56-14	13.0	14.0	1	mottled clay	177	-	-
1,957	KRC-56	100	500	338	KRC-56-15	14.0	15.0	1	mottled clay	190	-	-
1,958	KRC-56	100	500	338	KRC-56-16	15.0	16.0	1	mottled clay	330	-	-
1,959	KRC-56	100	500	338	KRC-56-17	16.0	17.0	1	mottled clay	95	-	-
1,960	KRC-56	100	500	338	KRC-56-18	17.0	18.0	1	mottled clay	109	-	-
1,961	KRC-56	100	500	338	KRC-56-19	18.0	19.0	1	mottled clay	76	-	-
1,962	KRC-56	100	500	338	KRC-56-20	19.0	20.0	1	mottled clay	253	614	-
1,963	KRC-56	100	500	338	KRC-56-21	20.0	21.0	1	mottled clay	166	-	-
1,964	KRC-56	100	500	338	KRC-56-22	21.0	22.0	1	mottled clay	405	-	-
1,965	KRC-56	100	500	338	KRC-56-23	22.0	23.0	1	mottled clay	2,550	2,854	3,189
1,966	KRC-56	100	500	338	KRC-56-24	23.0	24.0	1	mottled clay	117	-	-
1,967	KRC-56	100	500	338	KRC-56-25	24.0	25.0	1	mottled clay	61	-	-
1,968	KRC-56	100	500	338	KRC-56-26	25.0	26.0	1	mottled clay	16,470	11,451	8,709
1,969	KRC-56	100	500	338	KRC-56-27	26.0	27.0	1	mottled clay	53	-	-
1,970	KRC-56	100	500	338	KRC-56-28	27.0	28.0	1	mottled clay	172	-	-
1,971	KRC-56	100	500	338	KRC-56-29	28.0	29.0	1	mottled clay	1,505	2,306	1,303
1,972	KRC-56	100	500	338	KRC-56-30	29.0	30.0	1	mottled clay	1,052	1,016	-
1,973	KRC-56	100	500	338	KRC-56-31	30.0	31.0	1	mottled clay	123	-	-
1,974	KRC-56	100	500	338	KRC-56-32	31.0	32.0	1	mottled clay	613	-	-
1,975	KRC-56	100	500	338	KRC-56-33	32.0	33.0	2	saprolite A	135	-	-
1,976	KRC-56	100	500	338	KRC-56-34	33.0	34.0	2	saprolite A	359	-	-
1,977	KRC-56	100	500	338	KRC-56-35	34.0	35.0	2	saprolite A	172	-	-
1,978	KRC-56	100	500	338	KRC-56-36	35.0	36.0	2	saprolite A	304	-	-
1,979	KRC-56	100	500	338	KRC-56-37	36.0	37.0	2	saprolite A	210	-	-
1,980	KRC-56	100	500	338	KRC-56-38	37.0	38.0	2	saprolite A	130	-	-
1,981	KRC-56	100	500	338	KRC-56-39	38.0	39.0	3	saprolite B	259	-	-
1,982	KRC-56	100	500	338	KRC-56-40	39.0	40.0	3	saprolite B	122	-	-
1,983	KRC-56	100	500	338	KRC-56-41	40.0	41.0	3	saprolite B	433	-	-
1,984	KRC-56	100	500	338	KRC-56-42	41.0	42.0	3	saprolite B	230	-	-
1,985	KRC-56	100	500	338	KRC-56-43	42.0	43.0	3	saprolite B	328	-	-
1,986	KRC-56	100	500	338	KRC-56-44	43.0	44.0	3	saprolite B	48	-	-
1,987	KRC-56	100	500	338	KRC-56-45	44.0	45.0	3	saprolite B	137	-	-
1,988	KRC-56	100	500	338	KRC-56-46	45.0	46.0	3	saprolite B	138	-	-
1,989	KRC-56	100	500	338	KRC-56-47	46.0	47.0	3	saprolite B	174	-	-
1,990	KRC-56	100	500	338	KRC-56-48	47.0	48.0	3	saprolite B	333	-	-
1,991	KRC-56	100	500	338	KRC-56-49	48.0	49.0	4	granodiorite	2,450	1,880	2,263
1,992	KRC-56	100	500	338	KRC-56-50	49.0	50.0	4	granodiorite	6,940	7,430	-
1,993	KRC-56	100	500	338	KRC-56-51	50.0	51.0	4	granodiorite	3,170	3,650	3,840
1,994	KRC-56	100	500	338	KRC-56-52	51.0	52.0	4	granodiorite	662	-	-
1,995	KRC-56	100	500	338	KRC-56-53	52.0	53.0	4	granodiorite	227	-	-
1,996	KRC-56	100	500	338	KRC-56-54	53.0	54.0	4	granodiorite	232	-	-
1,997	KRC-56	100	500	338	KRC-56-55	54.0	55.0	4	granodiorite	191	-	-
1,998	KRC-56	100	500	338	KRC-56-56	55.0	56.0	4	granodiorite	181	-	-
1,999	KRC-56	100	500	338	KRC-56-57	56.0	57.0	4	granodiorite	150	-	-
2,000	KRC-56	100	500	338	KRC-56-58	57.0	58.0	4	granodiorite	71	-	-
2,001	KRC-56	100	500	338	KRC-56-59	58.0	59.0	4	granodiorite	115	-	-

Apc.29 Résultat d'analyse chimique des roches "KRC " (30 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To			Au1	Au2	Au3
2,002	KRC-56	100	500	338	KRC-56-60	59.0	60.0	4	granodiorite	127	104	-
2,003	KRC-57	200	500	331	KRC-57-1	0.0	1.0	0	alluvial sediments	44	-	-
2,004	KRC-57	200	500	331	KRC-57-2	1.0	2.0	0	alluvial sediments	174	-	-
2,005	KRC-57	200	500	331	KRC-57-3	2.0	3.0	0	alluvial sediments	56	-	-
2,006	KRC-57	200	500	331	KRC-57-4	3.0	4.0	0	alluvial sediments	35	-	-
2,007	KRC-57	200	500	331	KRC-57-5	4.0	5.0	0	alluvial sediments	415	-	-
2,008	KRC-57	200	500	331	KRC-57-6	5.0	6.0	1	carapace	19,948	19,817	16,971
2,009	KRC-57	200	500	331	KRC-57-7	6.0	7.0	1	mottled clay	284	-	-
2,010	KRC-57	200	500	331	KRC-57-8	7.0	8.0	1	mottled clay	95	-	-
2,011	KRC-57	200	500	331	KRC-57-9	8.0	9.0	1	mottled clay	151	-	-
2,012	KRC-57	200	500	331	KRC-57-10	9.0	10.0	1	mottled clay	83	85	-
2,013	KRC-57	200	500	331	KRC-57-11	10.0	11.0	2	saprolite A	349	-	-
2,014	KRC-57	200	500	331	KRC-57-12	11.0	12.0	2	saprolite A	1,130	1,012	1,474
2,015	KRC-57	200	500	331	KRC-57-13	12.0	13.0	2	saprolite A	1,099	996	1,371
2,016	KRC-57	200	500	331	KRC-57-14	13.0	14.0	2	saprolite A	814	-	-
2,017	KRC-57	200	500	331	KRC-57-15	14.0	15.0	2	saprolite A	1,540	2,244	2,194
2,018	KRC-57	200	500	331	KRC-57-16	15.0	16.0	2	saprolite A	372	-	-
2,019	KRC-57	200	500	331	KRC-57-17	16.0	17.0	2	saprolite A	388	-	-
2,020	KRC-57	200	500	331	KRC-57-18	17.0	18.0	2	saprolite A	166	-	-
2,021	KRC-57	200	500	331	KRC-57-19	18.0	19.0	2	saprolite A	206	-	-
2,022	KRC-57	200	500	331	KRC-57-20	19.0	20.0	2	saprolite A	372	214	-
2,023	KRC-57	200	500	331	KRC-57-21	20.0	21.0	2	saprolite A	1,132	1,602	1,166
2,024	KRC-57	200	500	331	KRC-57-22	21.0	22.0	2	saprolite A	395	-	-
2,025	KRC-57	200	500	331	KRC-57-23	22.0	23.0	2	saprolite A	87	-	-
2,026	KRC-57	200	500	331	KRC-57-24	23.0	24.0	2	saprolite A	219	-	-
2,027	KRC-57	200	500	331	KRC-57-25	24.0	25.0	2	saprolite A	42	-	-
2,028	KRC-57	200	500	331	KRC-57-26	25.0	26.0	2	saprolite A	78	-	-
2,029	KRC-57	200	500	331	KRC-57-27	26.0	27.0	2	saprolite A	1,823	3,980	2,606
2,030	KRC-57	200	500	331	KRC-57-28	27.0	28.0	2	saprolite A	403	-	-
2,031	KRC-57	200	500	331	KRC-57-29	28.0	29.0	2	saprolite A	882	-	-
2,032	KRC-57	200	500	331	KRC-57-30	29.0	30.0	2	saprolite A	384	814	1,008
2,033	KRC-57	200	500	331	KRC-57-31	30.0	31.0	3	saprolite B	426	-	-
2,034	KRC-57	200	500	331	KRC-57-32	31.0	32.0	3	saprolite B	104	-	-
2,035	KRC-57	200	500	331	KRC-57-33	32.0	33.0	3	saprolite B	233	-	-
2,036	KRC-57	200	500	331	KRC-57-34	33.0	34.0	3	saprolite B	100	-	-
2,037	KRC-57	200	500	331	KRC-57-35	34.0	35.0	3	saprolite B	97	-	-
2,038	KRC-57	200	500	331	KRC-57-36	35.0	36.0	3	saprolite B	282	-	-
2,039	KRC-57	200	500	331	KRC-57-37	36.0	37.0	4	meta-sandstone	166	-	-
2,040	KRC-57	200	500	331	KRC-57-38	37.0	38.0	4	meta-sandstone	60	-	-
2,041	KRC-57	200	500	331	KRC-57-39	38.0	39.0	4	meta-sandstone	196	-	-
2,042	KRC-57	200	500	331	KRC-57-40	39.0	40.0	4	meta-sandstone	362	225	-
2,043	KRC-57	200	500	331	KRC-57-41	40.0	41.0	4	meta-sandstone	128	-	-
2,044	KRC-57	200	500	331	KRC-57-42	41.0	42.0	4	meta-sandstone	100	-	-
2,045	KRC-57	200	500	331	KRC-57-43	42.0	43.0	4	meta-sandstone	29	-	-
2,046	KRC-57	200	500	331	KRC-57-44	43.0	44.0	4	meta-sandstone	102	-	-
2,047	KRC-57	200	500	331	KRC-57-45	44.0	45.0	4	meta-sandstone	41	-	-
2,048	KRC-57	200	500	331	KRC-57-46	45.0	46.0	4	meta-sandstone	34	-	-
2,049	KRC-57	200	500	331	KRC-57-47	46.0	47.0	4	meta-sandstone	29	-	-
2,050	KRC-57	200	500	331	KRC-57-48	47.0	48.0	4	meta-sandstone	35	-	-
2,051	KRC-57	200	500	331	KRC-57-49	48.0	49.0	4	meta-sandstone	23	-	-
2,052	KRC-57	200	500	331	KRC-57-50	49.0	50.0	4	meta-sandstone	64	37	-
2,053	KRC-57	200	500	331	KRC-57-51	50.0	51.0	4	meta-sandstone	40	-	-
2,054	KRC-57	200	500	331	KRC-57-52	51.0	52.0	4	meta-sandstone	24	-	-
2,055	KRC-57	200	500	331	KRC-57-53	52.0	53.0	4	meta-sandstone	78	-	-
2,056	KRC-57	200	500	331	KRC-57-54	53.0	54.0	4	meta-sandstone	42	-	-
2,057	KRC-57	200	500	331	KRC-57-55	54.0	55.0	4	meta-sandstone	46	-	-
2,058	KRC-57	200	500	331	KRC-57-56	55.0	56.0	4	meta-sandstone	63	-	-
2,059	KRC-57	200	500	331	KRC-57-57	56.0	57.0	4	meta-sandstone	74	-	-
2,060	KRC-57	200	500	331	KRC-57-58	57.0	58.0	4	meta-sandstone	53	-	-
2,061	KRC-57	200	500	331	KRC-57-59	58.0	59.0	4	meta-sandstone	88	-	-
2,062	KRC-57	200	500	331	KRC-57-60	59.0	60.0	4	meta-sandstone	52	39	-
2,063	KRC-67	463	1,250	350	KRC-67-1	0.0	1.0	1	carapace	173	-	-
2,064	KRC-67	463	1,250	350	KRC-67-2	1.0	2.0	1	carapace	29	-	-
2,065	KRC-67	463	1,250	350	KRC-67-3	2.0	3.0	1	carapace	55	-	-
2,066	KRC-67	463	1,250	350	KRC-67-4	3.0	4.0	1	carapace	30	-	-
2,067	KRC-67	463	1,250	350	KRC-67-5	4.0	5.0	1	carapace	14	-	-
2,068	KRC-67	463	1,250	350	KRC-67-6	5.0	6.0	2	saprolite A	6	-	-
2,069	KRC-67	463	1,250	350	KRC-67-7	6.0	7.0	2	saprolite A	0	-	-
2,070	KRC-67	463	1,250	350	KRC-67-8	7.0	8.0	2	saprolite A	2,970	49	0

Apc.29 Résultat d'analyse chimique des roches "KRC " (31 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To			Au1	Au2	Au3
2,071	KRC-67	463	1,250	350	KRC-67-9	8.0	9.0	2	saprolite A	32	-	-
2,072	KRC-67	463	1,250	350	KRC-67-10	9.0	10.0	2	saprolite A	0	21	-
2,073	KRC-67	463	1,250	350	KRC-67-11	10.0	11.0	2	saprolite A	62	-	-
2,074	KRC-67	463	1,250	350	KRC-67-12	11.0	12.0	2	saprolite A	33	-	-
2,075	KRC-67	463	1,250	350	KRC-67-13	12.0	13.0	2	saprolite A	29	-	-
2,076	KRC-67	463	1,250	350	KRC-67-14	13.0	14.0	2	saprolite A	43	-	-
2,077	KRC-67	463	1,250	350	KRC-67-15	14.0	15.0	2	saprolite A	0	-	-
2,078	KRC-67	463	1,250	350	KRC-67-16	15.0	16.0	2	saprolite A	14	-	-
2,079	KRC-67	463	1,250	350	KRC-67-17	16.0	17.0	2	saprolite A	35	-	-
2,080	KRC-67	463	1,250	350	KRC-67-18	17.0	18.0	2	saprolite A	21	-	-
2,081	KRC-67	463	1,250	350	KRC-67-19	18.0	19.0	2	saprolite A	29	-	-
2,082	KRC-67	463	1,250	350	KRC-67-20	19.0	20.0	2	saprolite A	28	0	-
2,083	KRC-67	463	1,250	350	KRC-67-21	20.0	21.0	2	saprolite A	166	-	-
2,084	KRC-67	463	1,250	350	KRC-67-22	21.0	22.0	2	saprolite A	52	-	-
2,085	KRC-67	463	1,250	350	KRC-67-23	22.0	23.0	2	saprolite A	32	-	-
2,086	KRC-67	463	1,250	350	KRC-67-24	23.0	24.0	2	saprolite A	32	-	-
2,087	KRC-67	463	1,250	350	KRC-67-25	24.0	25.0	2	saprolite A	52	-	-
2,088	KRC-67	463	1,250	350	KRC-67-26	25.0	26.0	2	saprolite A	22	-	-
2,089	KRC-67	463	1,250	350	KRC-67-27	26.0	27.0	2	saprolite A	130	-	-
2,090	KRC-67	463	1,250	350	KRC-67-28	27.0	28.0	2	saprolite A	20	-	-
2,091	KRC-67	463	1,250	350	KRC-67-29	28.0	29.0	2	saprolite A	22	-	-
2,092	KRC-67	463	1,250	350	KRC-67-30	29.0	30.0	2	saprolite A	28	28	-
2,093	KRC-67	463	1,250	350	KRC-67-31	30.0	31.0	2	saprolite A	18	-	-
2,094	KRC-67	463	1,250	350	KRC-67-32	31.0	32.0	2	saprolite A	20	-	-
2,095	KRC-67	463	1,250	350	KRC-67-33	32.0	33.0	2	saprolite A	32	-	-
2,096	KRC-67	463	1,250	350	KRC-67-34	33.0	34.0	2	saprolite A	26	-	-
2,097	KRC-67	463	1,250	350	KRC-67-35	34.0	35.0	2	saprolite A	10	-	-
2,098	KRC-67	463	1,250	350	KRC-67-36	35.0	36.0	2	saprolite A	14	-	-
2,099	KRC-67	463	1,250	350	KRC-67-37	36.0	37.0	2	saprolite A	20	-	-
2,100	KRC-67	463	1,250	350	KRC-67-38	37.0	38.0	2	saprolite A	24	-	-
2,101	KRC-67	463	1,250	350	KRC-67-39	38.0	39.0	2	saprolite A	8	-	-
2,102	KRC-67	463	1,250	350	KRC-67-40	39.0	40.0	2	saprolite A	20	14	-
2,103	KRC-67	463	1,250	350	KRC-67-41	40.0	41.0	2	saprolite A	30	-	-
2,104	KRC-67	463	1,250	350	KRC-67-42	41.0	42.0	2	saprolite A	23	-	-
2,105	KRC-67	463	1,250	350	KRC-67-43	42.0	43.0	2	saprolite A	0	-	-
2,106	KRC-67	463	1,250	350	KRC-67-44	43.0	44.0	2	saprolite A	7	-	-
2,107	KRC-67	463	1,250	350	KRC-67-45	44.0	45.0	2	saprolite A	130	-	-
2,108	KRC-67	463	1,250	350	KRC-67-46	45.0	46.0	2	saprolite A	19	-	-
2,109	KRC-67	463	1,250	350	KRC-67-47	46.0	47.0	2	saprolite A	0	-	-
2,110	KRC-67	463	1,250	350	KRC-67-48	47.0	48.0	3	saprolite B	20	-	-
2,111	KRC-67	463	1,250	350	KRC-67-49	48.0	49.0	3	saprolite B	37	-	-
2,112	KRC-67	463	1,250	350	KRC-67-50	49.0	50.0	3	saprolite B	33	26	-
2,113	KRC-67	463	1,250	350	KRC-67-51	50.0	51.0	3	saprolite B	0	-	-
2,114	KRC-67	463	1,250	350	KRC-67-52	51.0	52.0	4	peritic schist	36	-	-
2,115	KRC-67	463	1,250	350	KRC-67-53	52.0	53.0	4	peritic schist	15	-	-
2,116	KRC-67	463	1,250	350	KRC-67-54	53.0	54.0	4	peritic schist	10	-	-
2,117	KRC-67	463	1,250	350	KRC-67-55	54.0	55.0	4	peritic schist	20	-	-
2,118	KRC-67	463	1,250	350	KRC-67-56	55.0	56.0	4	peritic schist	16	-	-
2,119	KRC-67	463	1,250	350	KRC-67-57	56.0	57.0	4	peritic schist	52	-	-
2,120	KRC-67	463	1,250	350	KRC-67-58	57.0	58.0	4	peritic schist	13	-	-
2,121	KRC-67	463	1,250	350	KRC-67-59	58.0	59.0	4	peritic schist	22	-	-
2,122	KRC-67	463	1,250	350	KRC-67-60	59.0	60.0	4	peritic schist	9	38	-
2,123	KRC-68	563	1,250	345	KRC-68-1	0.0	1.0	1	carapace	8	-	-
2,124	KRC-68	563	1,250	345	KRC-68-2	1.0	2.0	1	carapace	7	-	-
2,125	KRC-68	563	1,250	345	KRC-68-3	2.0	3.0	1	carapace	11	-	-
2,126	KRC-68	563	1,250	345	KRC-68-4	3.0	4.0	1	carapace	9	-	-
2,127	KRC-68	563	1,250	345	KRC-68-5	4.0	5.0	1	carapace	16	-	-
2,128	KRC-68	563	1,250	345	KRC-68-6	5.0	6.0	1	carapace	174	-	-
2,129	KRC-68	563	1,250	345	KRC-68-7	6.0	7.0	1	carapace	10	-	-
2,130	KRC-68	563	1,250	345	KRC-68-8	7.0	8.0	1	carapace	9	-	-
2,131	KRC-68	563	1,250	345	KRC-68-9	8.0	9.0	1	carapace	24	-	-
2,132	KRC-68	563	1,250	345	KRC-68-10	9.0	10.0	2	saprolite A	9	11	-
2,133	KRC-68	563	1,250	345	KRC-68-11	10.0	11.0	2	saprolite A	8	-	-
2,134	KRC-68	563	1,250	345	KRC-68-12	11.0	12.0	2	saprolite A	7	-	-
2,135	KRC-68	563	1,250	345	KRC-68-13	12.0	13.0	2	saprolite A	13	-	-
2,136	KRC-68	563	1,250	345	KRC-68-14	13.0	14.0	2	saprolite A	18	-	-
2,137	KRC-68	563	1,250	345	KRC-68-15	14.0	15.0	2	saprolite A	5	-	-
2,138	KRC-68	563	1,250	345	KRC-68-16	15.0	16.0	2	saprolite A	5	-	-
2,139	KRC-68	563	1,250	345	KRC-68-17	16.0	17.0	2	saprolite A	4	-	-

Apc.29 Résultat d'analyse chimique des roches "KRC " (32 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To			Au1	Au2	Au3
2,140	KRC-68	563	1,250	345	KRC-68-18	17.0	18.0	2	saprolite A	6	-	-
2,141	KRC-68	563	1,250	345	KRC-68-19	18.0	19.0	2	saprolite A	8	-	-
2,142	KRC-68	563	1,250	345	KRC-68-20	19.0	20.0	2	saprolite A	17	17	-
2,143	KRC-68	563	1,250	345	KRC-68-21	20.0	21.0	2	saprolite A	26	-	-
2,144	KRC-68	563	1,250	345	KRC-68-22	21.0	22.0	2	saprolite A	11	-	-
2,145	KRC-68	563	1,250	345	KRC-68-23	22.0	23.0	2	saprolite A	6	-	-
2,146	KRC-68	563	1,250	345	KRC-68-24	23.0	24.0	2	saprolite A	19	-	-
2,147	KRC-68	563	1,250	345	KRC-68-25	24.0	25.0	2	saprolite A	32	-	-
2,148	KRC-68	563	1,250	345	KRC-68-26	25.0	26.0	2	saprolite A	63	-	-
2,149	KRC-68	563	1,250	345	KRC-68-27	26.0	27.0	2	saprolite A	25	-	-
2,150	KRC-68	563	1,250	345	KRC-68-28	27.0	28.0	2	saprolite A	0	-	-
2,151	KRC-68	563	1,250	345	KRC-68-29	28.0	29.0	2	saprolite A	27	-	-
2,152	KRC-68	563	1,250	345	KRC-68-30	29.0	30.0	3	saprolite B	56	189	85
2,153	KRC-68	563	1,250	345	KRC-68-31	30.0	31.0	3	saprolite B	66	-	-
2,154	KRC-68	563	1,250	345	KRC-68-32	31.0	32.0	3	saprolite B	53	-	-
2,155	KRC-68	563	1,250	345	KRC-68-33	32.0	33.0	3	saprolite B	40	-	-
2,156	KRC-68	563	1,250	345	KRC-68-34	33.0	34.0	3	saprolite B	36	-	-
2,157	KRC-68	563	1,250	345	KRC-68-35	34.0	35.0	3	saprolite B	19	-	-
2,158	KRC-68	563	1,250	345	KRC-68-36	35.0	36.0	3	saprolite B	21	-	-
2,159	KRC-68	563	1,250	345	KRC-68-37	36.0	37.0	3	saprolite B	37	-	-
2,160	KRC-68	563	1,250	345	KRC-68-38	37.0	38.0	3	saprolite B	20	-	-
2,161	KRC-68	563	1,250	345	KRC-68-39	38.0	39.0	3	saprolite B	10	-	-
2,162	KRC-68	563	1,250	345	KRC-68-40	39.0	40.0	4	peritic schist	13	11	-
2,163	KRC-68	563	1,250	345	KRC-68-41	40.0	41.0	4	peritic schist	3	-	-
2,164	KRC-68	563	1,250	345	KRC-68-42	41.0	42.0	4	peritic schist	3	-	-
2,165	KRC-68	563	1,250	345	KRC-68-43	42.0	43.0	4	peritic schist	3	-	-
2,166	KRC-68	563	1,250	345	KRC-68-44	43.0	44.0	4	peritic schist	15	-	-
2,167	KRC-68	563	1,250	345	KRC-68-45	44.0	45.0	4	peritic schist	5	-	-
2,168	KRC-68	563	1,250	345	KRC-68-46	45.0	46.0	4	peritic schist	6	-	-
2,169	KRC-68	563	1,250	345	KRC-68-47	46.0	47.0	4	peritic schist	5	-	-
2,170	KRC-68	563	1,250	345	KRC-68-48	47.0	48.0	4	peritic schist	4	-	-
2,171	KRC-68	563	1,250	345	KRC-68-49	48.0	49.0	4	peritic schist	5	-	-
2,172	KRC-68	563	1,250	345	KRC-68-50	49.0	50.0	4	peritic schist	7	1	-
2,173	KRC-68	563	1,250	345	KRC-68-51	50.0	51.0	4	peritic schist	2	-	-
2,174	KRC-68	563	1,250	345	KRC-68-52	51.0	52.0	4	peritic schist	5	-	-
2,175	KRC-68	563	1,250	345	KRC-68-53	52.0	53.0	4	peritic schist	5	-	-
2,176	KRC-68	563	1,250	345	KRC-68-54	53.0	54.0	4	peritic schist	3	-	-
2,177	KRC-68	563	1,250	345	KRC-68-55	54.0	55.0	4	peritic schist	miss	miss	miss
2,178	KRC-68	563	1,250	345	KRC-68-56	55.0	56.0	4	peritic schist	2	-	-
2,179	KRC-68	563	1,250	345	KRC-68-57	56.0	57.0	4	peritic schist	5	-	-
2,180	KRC-68	563	1,250	345	KRC-68-58	57.0	58.0	4	peritic schist	45	-	-
2,181	KRC-68	563	1,250	345	KRC-68-59	58.0	59.0	4	peritic schist	0	-	-
2,182	KRC-68	563	1,250	345	KRC-68-60	59.0	60.0	4	peritic schist	2	-	-
2,183	KRC-70	173	1,103	339	KRC-70-1	0.0	1.0	1	surface soil	87	-	-
2,184	KRC-70	173	1,103	339	KRC-70-2	1.0	2.0	1	surface soil	336	-	-
2,185	KRC-70	173	1,103	339	KRC-70-3	2.0	3.0	1	surface soil	69	-	-
2,186	KRC-70	173	1,103	339	KRC-70-4	3.0	4.0	1	carapace	58	-	-
2,187	KRC-70	173	1,103	339	KRC-70-5	4.0	5.0	1	carapace	40	-	-
2,188	KRC-70	173	1,103	339	KRC-70-6	5.0	6.0	1	mottled clay	57	-	-
2,189	KRC-70	173	1,103	339	KRC-70-7	6.0	7.0	1	mottled clay	4,262	1,798	3,531
2,190	KRC-70	173	1,103	339	KRC-70-8	7.0	8.0	1	mottled clay	1,495	1,156	1,646
2,191	KRC-70	173	1,103	339	KRC-70-9	8.0	9.0	1	mottled clay	1,732	1,374	1,646
2,192	KRC-70	173	1,103	339	KRC-70-10	9.0	10.0	1	mottled clay	849	423	560
2,193	KRC-70	173	1,103	339	KRC-70-11	10.0	11.0	1	mottled clay	217	-	-
2,194	KRC-70	173	1,103	339	KRC-70-12	11.0	12.0	1	mottled clay	69	-	-
2,195	KRC-70	173	1,103	339	KRC-70-13	12.0	13.0	2	saprolite A	161	-	-
2,196	KRC-70	173	1,103	339	KRC-70-14	13.0	14.0	2	saprolite A	108	-	-
2,197	KRC-70	173	1,103	339	KRC-70-15	14.0	15.0	2	saprolite A	59	-	-
2,198	KRC-70	173	1,103	339	KRC-70-16	15.0	16.0	2	saprolite A	44	-	-
2,199	KRC-70	173	1,103	339	KRC-70-17	16.0	17.0	3	saprolite B	81	-	-
2,200	KRC-70	173	1,103	339	KRC-70-18	17.0	18.0	3	saprolite B	269	-	-
2,201	KRC-70	173	1,103	339	KRC-70-19	18.0	19.0	3	saprolite B	84	-	-
2,202	KRC-70	173	1,103	339	KRC-70-20	19.0	20.0	3	saprolite B	41	42	-
2,203	KRC-70	173	1,103	339	KRC-70-21	20.0	21.0	3	saprolite B	41	-	-
2,204	KRC-70	173	1,103	339	KRC-70-22	21.0	22.0	4	meta-sandstone	54	-	-
2,205	KRC-70	173	1,103	339	KRC-70-23	22.0	23.0	4	meta-sandstone	30	-	-
2,206	KRC-70	173	1,103	339	KRC-70-24	23.0	24.0	4	meta-sandstone	97	-	-
2,207	KRC-70	173	1,103	339	KRC-70-25	24.0	25.0	4	meta-sandstone	390	-	-
2,208	KRC-70	173	1,103	339	KRC-70-26	25.0	26.0	4	meta-sandstone	282	-	-

Apc.29 Résultat d'analyse chimique des roches "KRC " (33 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To			Au1	Au2	Au3
2,209	KRC-70	173	1,103	339	KRC-70-27	26.0	27.0	4	meta-sandstone	104	-	-
2,210	KRC-70	173	1,103	339	KRC-70-28	27.0	28.0	4	meta-sandstone	181	-	-
2,211	KRC-70	173	1,103	339	KRC-70-29	28.0	29.0	4	meta-sandstone	102	-	-
2,212	KRC-70	173	1,103	339	KRC-70-30	29.0	30.0	4	meta-sandstone	193	190	-
2,213	KRC-70	173	1,103	339	KRC-70-31	30.0	31.0	4	meta-sandstone	765	-	-
2,214	KRC-70	173	1,103	339	KRC-70-32	31.0	32.0	4	meta-sandstone	1,214	1,151	1,234
2,215	KRC-70	173	1,103	339	KRC-70-33	32.0	33.0	4	meta-sandstone	1,217	1,328	1,749
2,216	KRC-70	173	1,103	339	KRC-70-34	33.0	34.0	4	meta-sandstone	5,865	7,050	6,271
2,217	KRC-70	173	1,103	339	KRC-70-35	34.0	35.0	4	meta-sandstone	4,245	5,425	5,486
2,218	KRC-70	173	1,103	339	KRC-70-36	35.0	36.0	4	meta-sandstone	2,835	2,900	2,983
2,219	KRC-70	173	1,103	339	KRC-70-37	36.0	37.0	4	meta-sandstone	4,513	5,694	5,040
2,220	KRC-70	173	1,103	339	KRC-70-38	37.0	38.0	4	meta-sandstone	4,865	5,244	5,863
2,221	KRC-70	173	1,103	339	KRC-70-39	38.0	39.0	4	meta-sandstone	1,323	-	1,200
2,222	KRC-70	173	1,103	339	KRC-70-40	39.0	40.0	4	meta-sandstone	129	123	-
2,223	KRC-70	173	1,103	339	KRC-70-41	40.0	41.0	4	meta-sandstone	94	-	-
2,224	KRC-70	173	1,103	339	KRC-70-42	41.0	42.0	4	meta-sandstone	116	-	-
2,225	KRC-70	173	1,103	339	KRC-70-43	42.0	43.0	4	meta-sandstone	86	-	-
2,226	KRC-70	173	1,103	339	KRC-70-44	43.0	44.0	4	meta-sandstone	165	-	-
2,227	KRC-70	173	1,103	339	KRC-70-45	44.0	45.0	4	meta-sandstone	329	-	-
2,228	KRC-70	173	1,103	339	KRC-70-46	45.0	46.0	4	meta-sandstone	146	-	-
2,229	KRC-70	173	1,103	339	KRC-70-47	46.0	47.0	4	meta-sandstone	60	-	-
2,230	KRC-70	173	1,103	339	KRC-70-48	47.0	48.0	4	meta-sandstone	143	-	-
2,231	KRC-70	173	1,103	339	KRC-70-49	48.0	49.0	4	meta-sandstone	34	-	-
2,232	KRC-70	173	1,103	339	KRC-70-50	49.0	50.0	4	meta-sandstone	34	32	-
2,233	KRC-70	173	1,103	339	KRC-70-51	50.0	51.0	4	meta-sandstone	44	-	-
2,234	KRC-70	173	1,103	339	KRC-70-52	51.0	52.0	4	meta-sandstone	80	-	-
2,235	KRC-70	173	1,103	339	KRC-70-53	52.0	53.0	4	meta-sandstone	76	-	-
2,236	KRC-70	173	1,103	339	KRC-70-54	53.0	54.0	4	meta-sandstone	40	-	-
2,237	KRC-70	173	1,103	339	KRC-70-55	54.0	55.0	4	meta-sandstone	71	-	-
2,238	KRC-70	173	1,103	339	KRC-70-56	55.0	56.0	4	meta-sandstone	44	-	-
2,239	KRC-70	173	1,103	339	KRC-70-57	56.0	57.0	4	meta-sandstone	29	-	-
2,240	KRC-70	173	1,103	339	KRC-70-58	57.0	58.0	4	meta-sandstone	20	-	-
2,241	KRC-70	173	1,103	339	KRC-70-59	58.0	59.0	4	meta-sandstone	10	-	-
2,242	KRC-70	173	1,103	339	KRC-70-60	59.0	60.0	4	meta-sandstone	5	7	-
2,243	KRC-74	300	1,500	385	KRC-74-1	0.0	1.0	1	crust, carapace	11	-	-
2,244	KRC-74	300	1,500	385	KRC-74-2	1.0	2.0	1	crust, carapace	2	-	-
2,245	KRC-74	300	1,500	385	KRC-74-3	2.0	3.0	1	crust, carapace	3	-	-
2,246	KRC-74	300	1,500	385	KRC-74-4	3.0	4.0	1	crust, carapace	8	-	-
2,247	KRC-74	300	1,500	385	KRC-74-5	4.0	5.0	1	crust, carapace	9	8	-
2,248	KRC-74	300	1,500	385	KRC-74-6	5.0	6.0	1	crust, carapace	17	-	-
2,249	KRC-74	300	1,500	385	KRC-74-7	6.0	7.0	1	crust, carapace	13	-	-
2,250	KRC-74	300	1,500	385	KRC-74-8	7.0	8.0	1	crust, carapace	14	-	-
2,251	KRC-74	300	1,500	385	KRC-74-9	8.0	9.0	1	crust, carapace	22	-	-
2,252	KRC-74	300	1,500	385	KRC-74-10	9.0	10.0	1	crust, carapace	28	-	-
2,253	KRC-74	300	1,500	385	KRC-74-11	10.0	11.0	1	crust, carapace	27	-	-
2,254	KRC-74	300	1,500	385	KRC-74-12	11.0	12.0	2	saprolite A	104	-	-
2,255	KRC-74	300	1,500	385	KRC-74-13	12.0	13.0	2	saprolite A	33	-	-
2,256	KRC-74	300	1,500	385	KRC-74-14	13.0	14.0	2	saprolite A	20	-	-
2,257	KRC-74	300	1,500	385	KRC-74-15	14.0	15.0	2	saprolite A	226	27	16
2,258	KRC-74	300	1,500	385	KRC-74-16	15.0	16.0	2	saprolite A	13	-	-
2,259	KRC-74	300	1,500	385	KRC-74-17	16.0	17.0	2	saprolite A	33	-	-
2,260	KRC-74	300	1,500	385	KRC-74-18	17.0	18.0	2	saprolite A	17	-	-
2,261	KRC-74	300	1,500	385	KRC-74-19	18.0	19.0	2	saprolite A	17	-	-
2,262	KRC-74	300	1,500	385	KRC-74-20	19.0	20.0	2	saprolite A	34	-	-
2,263	KRC-74	300	1,500	385	KRC-74-21	20.0	21.0	2	saprolite A	51	-	-
2,264	KRC-74	300	1,500	385	KRC-74-22	21.0	22.0	2	saprolite A	18	-	-
2,265	KRC-74	300	1,500	385	KRC-74-23	22.0	23.0	2	saprolite A	27	-	-
2,266	KRC-74	300	1,500	385	KRC-74-24	23.0	24.0	2	saprolite A	30	-	-
2,267	KRC-74	300	1,500	385	KRC-74-25	24.0	25.0	2	saprolite A	34	23	-
2,268	KRC-74	300	1,500	385	KRC-74-26	25.0	26.0	2	saprolite A	105	-	-
2,269	KRC-74	300	1,500	385	KRC-74-27	26.0	27.0	2	saprolite A	462	-	-
2,270	KRC-74	300	1,500	385	KRC-74-28	27.0	28.0	2	saprolite A	54	-	-
2,271	KRC-74	300	1,500	385	KRC-74-29	28.0	29.0	2	saprolite A	400	-	-
2,272	KRC-74	300	1,500	385	KRC-74-30	29.0	30.0	2	saprolite A	60	-	-
2,273	KRC-74	300	1,500	385	KRC-74-31	30.0	31.0	2	saprolite A	43	-	-
2,274	KRC-74	300	1,500	385	KRC-74-32	31.0	32.0	2	saprolite A	83	-	-
2,275	KRC-74	300	1,500	385	KRC-74-33	32.0	33.0	2	saprolite A	46	-	-
2,276	KRC-74	300	1,500	385	KRC-74-34	33.0	34.0	2	saprolite A	31	-	-
2,277	KRC-74	300	1,500	385	KRC-74-35	34.0	35.0	2	saprolite A	4	18	-

Apc.29 Résultat d'analyse chimique des roches "KRC" (34 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To			Au1	Au2	Au3
2,278	KRC-74	300	1,500	385	KRC-74-36	35.0	36.0	2	saprolite A	24	-	-
2,279	KRC-74	300	1,500	385	KRC-74-37	36.0	37.0	2	saprolite A	33	-	-
2,280	KRC-74	300	1,500	385	KRC-74-38	37.0	38.0	2	saprolite A	36	-	-
2,281	KRC-74	300	1,500	385	KRC-74-39	38.0	39.0	2	saprolite A	26	-	-
2,282	KRC-74	300	1,500	385	KRC-74-40	39.0	40.0	2	saprolite A	9	-	-
2,283	KRC-74	300	1,500	385	KRC-74-41	40.0	41.0	2	saprolite A	12	-	-
2,284	KRC-74	300	1,500	385	KRC-74-42	41.0	42.0	2	saprolite A	6	-	-
2,285	KRC-74	300	1,500	385	KRC-74-43	42.0	43.0	2	saprolite A	8	-	-
2,286	KRC-74	300	1,500	385	KRC-74-44	43.0	44.0	2	saprolite A	8	-	-
2,287	KRC-74	300	1,500	385	KRC-74-45	44.0	45.0	2	saprolite A	194	130	-
2,288	KRC-74	300	1,500	385	KRC-74-46	45.0	46.0	2	saprolite A	4	-	-
2,289	KRC-74	300	1,500	385	KRC-74-47	46.0	47.0	2	saprolite A	3	-	-
2,290	KRC-74	300	1,500	385	KRC-74-48	47.0	48.0	2	saprolite A	1	-	-
2,291	KRC-74	300	1,500	385	KRC-74-49	48.0	49.0	2	saprolite A	3	-	-
2,292	KRC-74	300	1,500	385	KRC-74-50	49.0	50.0	2	saprolite A	130	-	-
2,293	KRC-74	300	1,500	385	KRC-74-51	50.0	51.0	3	saprolite B	140	-	-
2,294	KRC-74	300	1,500	385	KRC-74-52	51.0	52.0	3	saprolite B	19	-	-
2,295	KRC-74	300	1,500	385	KRC-74-53	52.0	53.0	3	saprolite B	16	-	-
2,296	KRC-74	300	1,500	385	KRC-74-54	53.0	54.0	3	saprolite B	2	-	-
2,297	KRC-74	300	1,500	385	KRC-74-55	54.0	55.0	3	saprolite B	4	7	-
2,298	KRC-74	300	1,500	385	KRC-74-56	55.0	56.0	3	saprolite B	9	-	-
2,299	KRC-74	300	1,500	385	KRC-74-57	56.0	57.0	3	saprolite B	0	-	-
2,300	KRC-74	300	1,500	385	KRC-74-58	57.0	58.0	3	saprolite B	24	-	-
2,301	KRC-74	300	1,500	385	KRC-74-59	58.0	59.0	3	saprolite B	3	-	-
2,302	KRC-74	300	1,500	385	KRC-74-60	59.0	60.0	3	saprolite B	2	-	-
2,303	KRC-75	400	1,500	382	KRC-75-1	0.0	1.0	1	crust, carapace	32	-	-
2,304	KRC-75	400	1,500	382	KRC-75-2	1.0	2.0	1	crust, carapace	6	-	-
2,305	KRC-75	400	1,500	382	KRC-75-3	2.0	3.0	1	crust, carapace	6	-	-
2,306	KRC-75	400	1,500	382	KRC-75-4	3.0	4.0	1	crust, carapace	4	-	-
2,307	KRC-75	400	1,500	382	KRC-75-5	4.0	5.0	1	crust, carapace	6	15	-
2,308	KRC-75	400	1,500	382	KRC-75-6	5.0	6.0	1	crust, carapace	121	-	-
2,309	KRC-75	400	1,500	382	KRC-75-7	6.0	7.0	1	crust, carapace	28	-	-
2,310	KRC-75	400	1,500	382	KRC-75-8	7.0	8.0	1	crust, carapace	25	-	-
2,311	KRC-75	400	1,500	382	KRC-75-9	8.0	9.0	1	mottled clay	51	-	-
2,312	KRC-75	400	1,500	382	KRC-75-10	9.0	10.0	1	mottled clay	51	-	-
2,313	KRC-75	400	1,500	382	KRC-75-11	10.0	11.0	1	mottled clay	34	-	-
2,314	KRC-75	400	1,500	382	KRC-75-12	11.0	12.0	1	mottled clay	24	-	-
2,315	KRC-75	400	1,500	382	KRC-75-13	12.0	13.0	1	mottled clay	21	-	-
2,316	KRC-75	400	1,500	382	KRC-75-14	13.0	14.0	1	mottled clay	15	-	-
2,317	KRC-75	400	1,500	382	KRC-75-15	14.0	15.0	1	mottled clay	205	99	-
2,318	KRC-75	400	1,500	382	KRC-75-16	15.0	16.0	2	saprolite A	239	-	-
2,319	KRC-75	400	1,500	382	KRC-75-17	16.0	17.0	2	saprolite A	15	-	-
2,320	KRC-75	400	1,500	382	KRC-75-18	17.0	18.0	2	saprolite A	459	-	-
2,321	KRC-75	400	1,500	382	KRC-75-19	18.0	19.0	2	saprolite A	21	-	-
2,322	KRC-75	400	1,500	382	KRC-75-20	19.0	20.0	2	saprolite A	58	-	-
2,323	KRC-75	400	1,500	382	KRC-75-21	20.0	21.0	2	saprolite A	39	-	-
2,324	KRC-75	400	1,500	382	KRC-75-22	21.0	22.0	2	saprolite A	8	-	-
2,325	KRC-75	400	1,500	382	KRC-75-23	22.0	23.0	2	saprolite A	11	-	-
2,326	KRC-75	400	1,500	382	KRC-75-24	23.0	24.0	2	saprolite A	10	-	-
2,327	KRC-75	400	1,500	382	KRC-75-25	24.0	25.0	2	saprolite A	10	5	-
2,328	KRC-75	400	1,500	382	KRC-75-26	25.0	26.0	2	saprolite A	7	-	-
2,329	KRC-75	400	1,500	382	KRC-75-27	26.0	27.0	2	saprolite A	4	-	-
2,330	KRC-75	400	1,500	382	KRC-75-28	27.0	28.0	2	saprolite A	19	-	-
2,331	KRC-75	400	1,500	382	KRC-75-29	28.0	29.0	2	saprolite A	12	-	-
2,332	KRC-75	400	1,500	382	KRC-75-30	29.0	30.0	2	saprolite A	45	-	-
2,333	KRC-75	400	1,500	382	KRC-75-31	30.0	31.0	2	saprolite A	9	-	-
2,334	KRC-75	400	1,500	382	KRC-75-32	31.0	32.0	2	saprolite A	49	-	-
2,335	KRC-75	400	1,500	382	KRC-75-33	32.0	33.0	2	saprolite A	9	-	-
2,336	KRC-75	400	1,500	382	KRC-75-34	33.0	34.0	2	saprolite A	7	-	-
2,337	KRC-75	400	1,500	382	KRC-75-35	34.0	35.0	2	saprolite A	6	6	-
2,338	KRC-75	400	1,500	382	KRC-75-36	35.0	36.0	2	saprolite A	16	-	-
2,339	KRC-75	400	1,500	382	KRC-75-37	36.0	37.0	2	saprolite A	14	-	-
2,340	KRC-75	400	1,500	382	KRC-75-38	37.0	38.0	2	saprolite A	11	-	-
2,341	KRC-75	400	1,500	382	KRC-75-39	38.0	39.0	2	saprolite A	3	-	-
2,342	KRC-75	400	1,500	382	KRC-75-40	39.0	40.0	2	saprolite A	6	-	-
2,343	KRC-75	400	1,500	382	KRC-75-41	40.0	41.0	2	saprolite A	6	-	-
2,344	KRC-75	400	1,500	382	KRC-75-42	41.0	42.0	2	saprolite A	5	-	-
2,345	KRC-75	400	1,500	382	KRC-75-43	42.0	43.0	2	saprolite A	4	-	-
2,346	KRC-75	400	1,500	382	KRC-75-44	43.0	44.0	2	saprolite A	9	-	-

Apc.29 Résultat d'analyse chimique des roches "KRC " (35 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To			Au1	Au2	Au3
2,347	KRC-75	400	1,500	382	KRC-75-45	44.0	45.0	2	saprolite A	8	7	-
2,348	KRC-75	400	1,500	382	KRC-75-46	45.0	46.0	2	saprolite A	10	-	-
2,349	KRC-75	400	1,500	382	KRC-75-47	46.0	47.0	2	saprolite A	6	-	-
2,350	KRC-75	400	1,500	382	KRC-75-48	47.0	48.0	2	saprolite A	1	-	-
2,351	KRC-75	400	1,500	382	KRC-75-49	48.0	49.0	2	saprolite A	6	-	-
2,352	KRC-75	400	1,500	382	KRC-75-50	49.0	50.0	2	saprolite A	0	-	-
2,353	KRC-75	400	1,500	382	KRC-75-51	50.0	51.0	2	saprolite A	6	-	-
2,354	KRC-75	400	1,500	382	KRC-75-52	51.0	52.0	2	saprolite A	15	-	-
2,355	KRC-75	400	1,500	382	KRC-75-53	52.0	53.0	2	saprolite A	11	-	-
2,356	KRC-75	400	1,500	382	KRC-75-54	53.0	54.0	2	saprolite A	12	-	-
2,357	KRC-75	400	1,500	382	KRC-75-55	54.0	55.0	3	saprolite B	10	6	-
2,358	KRC-75	400	1,500	382	KRC-75-56	55.0	56.0	3	saprolite B	0	-	-
2,359	KRC-75	400	1,500	382	KRC-75-57	56.0	57.0	3	saprolite B	0	-	-
2,360	KRC-75	400	1,500	382	KRC-75-58	57.0	58.0	3	saprolite B	0	-	-
2,361	KRC-75	400	1,500	382	KRC-75-59	58.0	59.0	3	saprolite B	0	-	-
2,362	KRC-75	400	1,500	382	KRC-75-60	59.0	60.0	3	saprolite B	54	-	-
2,363	KRC-76	250	1,250	378	KRC-76-1	0.0	1.0	1	crust, carapace	4	-	-
2,364	KRC-76	250	1,250	378	KRC-76-2	1.0	2.0	1	crust, carapace	6	-	-
2,365	KRC-76	250	1,250	378	KRC-76-3	2.0	3.0	1	crust, carapace	4	-	-
2,366	KRC-76	250	1,250	378	KRC-76-4	3.0	4.0	1	crust, carapace	18	-	-
2,367	KRC-76	250	1,250	378	KRC-76-5	4.0	5.0	1	crust, carapace	42	-	-
2,368	KRC-76	250	1,250	378	KRC-76-6	5.0	6.0	1	crust, carapace	32	-	-
2,369	KRC-76	250	1,250	378	KRC-76-7	6.0	7.0	1	crust, carapace	48	-	-
2,370	KRC-76	250	1,250	378	KRC-76-8	7.0	8.0	1	crust, carapace	74	-	-
2,371	KRC-76	250	1,250	378	KRC-76-9	8.0	9.0	1	crust, carapace	66	-	-
2,372	KRC-76	250	1,250	378	KRC-76-10	9.0	10.0	1	crust, carapace	68	90	-
2,373	KRC-76	250	1,250	378	KRC-76-11	10.0	11.0	1	crust, carapace	84	-	-
2,374	KRC-76	250	1,250	378	KRC-76-12	11.0	12.0	1	crust, carapace	124	-	-
2,375	KRC-76	250	1,250	378	KRC-76-13	12.0	13.0	1	crust, carapace	168	-	-
2,376	KRC-76	250	1,250	378	KRC-76-14	13.0	14.0	2	saprolite A	876	1,054	-
2,377	KRC-76	250	1,250	378	KRC-76-15	14.0	15.0	2	saprolite A	1,840	1,440	1,782
2,378	KRC-76	250	1,250	378	KRC-76-16	15.0	16.0	2	saprolite A	402	-	-
2,379	KRC-76	250	1,250	378	KRC-76-17	16.0	17.0	2	saprolite A	454	-	-
2,380	KRC-76	250	1,250	378	KRC-76-18	17.0	18.0	2	saprolite A	64	-	-
2,381	KRC-76	250	1,250	378	KRC-76-19	18.0	19.0	2	saprolite A	254	-	-
2,382	KRC-76	250	1,250	378	KRC-76-20	19.0	20.0	2	saprolite A	78	57	-
2,383	KRC-76	250	1,250	378	KRC-76-21	20.0	21.0	2	saprolite A	111	-	-
2,384	KRC-76	250	1,250	378	KRC-76-22	21.0	22.0	2	saprolite A	97	-	-
2,385	KRC-76	250	1,250	378	KRC-76-23	22.0	23.0	2	saprolite A	15	-	-
2,386	KRC-76	250	1,250	378	KRC-76-24	23.0	24.0	2	saprolite A	57	-	-
2,387	KRC-76	250	1,250	378	KRC-76-25	24.0	25.0	2	saprolite A	44	-	-
2,388	KRC-76	250	1,250	378	KRC-76-26	25.0	26.0	2	saprolite A	18	-	-
2,389	KRC-76	250	1,250	378	KRC-76-27	26.0	27.0	2	saprolite A	32	-	-
2,390	KRC-76	250	1,250	378	KRC-76-28	27.0	28.0	2	saprolite A	31	-	-
2,391	KRC-76	250	1,250	378	KRC-76-29	28.0	29.0	2	saprolite A	19	-	-
2,392	KRC-76	250	1,250	378	KRC-76-30	29.0	30.0	2	saprolite A	26	21	-
2,393	KRC-76	250	1,250	378	KRC-76-31	30.0	31.0	2	saprolite A	50	-	-
2,394	KRC-76	250	1,250	378	KRC-76-32	31.0	32.0	2	saprolite A	29	-	-
2,395	KRC-76	250	1,250	378	KRC-76-33	32.0	33.0	2	saprolite A	11	-	-
2,396	KRC-76	250	1,250	378	KRC-76-34	33.0	34.0	2	saprolite A	14	-	-
2,397	KRC-76	250	1,250	378	KRC-76-35	34.0	35.0	2	saprolite A	11	-	-
2,398	KRC-76	250	1,250	378	KRC-76-36	35.0	36.0	2	saprolite A	12	-	-
2,399	KRC-76	250	1,250	378	KRC-76-37	36.0	37.0	2	saprolite A	13	-	-
2,400	KRC-76	250	1,250	378	KRC-76-38	37.0	38.0	2	saprolite A	13	-	-
2,401	KRC-76	250	1,250	378	KRC-76-39	38.0	39.0	2	saprolite A	6	-	-
2,402	KRC-76	250	1,250	378	KRC-76-40	39.0	40.0	2	saprolite A	5	13	-
2,403	KRC-76	250	1,250	378	KRC-76-41	40.0	41.0	2	saprolite A	13	-	-
2,404	KRC-76	250	1,250	378	KRC-76-42	41.0	42.0	2	saprolite A	5	-	-
2,405	KRC-76	250	1,250	378	KRC-76-43	42.0	43.0	2	saprolite A	2	-	-
2,406	KRC-76	250	1,250	378	KRC-76-44	43.0	44.0	2	saprolite A	0	-	-
2,407	KRC-76	250	1,250	378	KRC-76-45	44.0	45.0	2	saprolite A	38	-	-
2,408	KRC-76	250	1,250	378	KRC-76-46	45.0	46.0	2	saprolite A	35	-	-
2,409	KRC-76	250	1,250	378	KRC-76-47	46.0	47.0	2	saprolite A	77	-	-
2,410	KRC-76	250	1,250	378	KRC-76-48	47.0	48.0	2	saprolite A	237	-	-
2,411	KRC-76	250	1,250	378	KRC-76-49	48.0	49.0	2	saprolite A	59	-	-
2,412	KRC-76	250	1,250	378	KRC-76-50	49.0	50.0	3	saprolite B	14	125	-
2,413	KRC-76	250	1,250	378	KRC-76-51	50.0	51.0	3	saprolite B	9	-	-
2,414	KRC-76	250	1,250	378	KRC-76-52	51.0	52.0	3	saprolite B	5	-	-
2,415	KRC-76	250	1,250	378	KRC-76-53	52.0	53.0	4	volcanic sandstone	46	-	-

Apc.29 Résultat d'analyse chimique des roches "KRC" (36 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Eastings	Northing			From	To			Au1	Au2	Au3
2,416	KRC-76	250	1,250	378	KRC-76-54	53.0	54.0	4	volcanic sandstone	165	-	-
2,417	KRC-76	250	1,250	378	KRC-76-55	54.0	55.0	4	volcanic sandstone	42	-	-
2,418	KRC-76	250	1,250	378	KRC-76-56	55.0	56.0	4	volcanic sandstone	21	-	-
2,419	KRC-76	250	1,250	378	KRC-76-57	56.0	57.0	4	volcanic sandstone	243	-	-
2,420	KRC-76	250	1,250	378	KRC-76-58	57.0	58.0	4	volcanic sandstone	19	-	-
2,421	KRC-76	250	1,250	378	KRC-76-59	58.0	59.0	4	volcanic sandstone	407	-	-
2,422	KRC-76	250	1,250	378	KRC-76-60	59.0	60.0	4	volcanic sandstone	11	7	-
2,423	KRC-77	350	1,250	370	KRC-77-1	0.0	1.0	1	carapace	20	-	-
2,424	KRC-77	350	1,250	370	KRC-77-2	1.0	2.0	1	carapace	352	-	-
2,425	KRC-77	350	1,250	370	KRC-77-3	2.0	3.0	1	carapace	56	-	-
2,426	KRC-77	350	1,250	370	KRC-77-4	3.0	4.0	1	carapace	36	-	-
2,427	KRC-77	350	1,250	370	KRC-77-5	4.0	5.0	1	carapace	42	-	-
2,428	KRC-77	350	1,250	370	KRC-77-6	5.0	6.0	1	carapace	36	-	-
2,429	KRC-77	350	1,250	370	KRC-77-7	6.0	7.0	1	carapace	20	-	-
2,430	KRC-77	350	1,250	370	KRC-77-8	7.0	8.0	1	carapace	34	-	-
2,431	KRC-77	350	1,250	370	KRC-77-9	8.0	9.0	1	carapace	48	-	-
2,432	KRC-77	350	1,250	370	KRC-77-10	9.0	10.0	1	carapace	28	21	-
2,433	KRC-77	350	1,250	370	KRC-77-11	10.0	11.0	1	carapace	58	-	-
2,434	KRC-77	350	1,250	370	KRC-77-12	11.0	12.0	1	carapace	76	-	-
2,435	KRC-77	350	1,250	370	KRC-77-13	12.0	13.0	1	carapace	52	-	-
2,436	KRC-77	350	1,250	370	KRC-77-14	13.0	14.0	1	carapace	56	-	-
2,437	KRC-77	350	1,250	370	KRC-77-15	14.0	15.0	1	carapace	84	-	-
2,438	KRC-77	350	1,250	370	KRC-77-16	15.0	16.0	1	carapace	76	-	-
2,439	KRC-77	350	1,250	370	KRC-77-17	16.0	17.0	2	saprolite A	44	-	-
2,440	KRC-77	350	1,250	370	KRC-77-18	17.0	18.0	2	saprolite A	54	-	-
2,441	KRC-77	350	1,250	370	KRC-77-19	18.0	19.0	2	saprolite A	32	-	-
2,442	KRC-77	350	1,250	370	KRC-77-20	19.0	20.0	2	saprolite A	144	143	-
2,443	KRC-77	350	1,250	370	KRC-77-21	20.0	21.0	2	saprolite A	25	-	-
2,444	KRC-77	350	1,250	370	KRC-77-22	21.0	22.0	2	saprolite A	36	-	-
2,445	KRC-77	350	1,250	370	KRC-77-23	22.0	23.0	2	saprolite A	34	-	-
2,446	KRC-77	350	1,250	370	KRC-77-24	23.0	24.0	2	saprolite A	35	-	-
2,447	KRC-77	350	1,250	370	KRC-77-25	24.0	25.0	2	saprolite A	26	-	-
2,448	KRC-77	350	1,250	370	KRC-77-26	25.0	26.0	2	saprolite A	19	-	-
2,449	KRC-77	350	1,250	370	KRC-77-27	26.0	27.0	2	saprolite A	31	-	-
2,450	KRC-77	350	1,250	370	KRC-77-28	27.0	28.0	2	saprolite A	21	-	-
2,451	KRC-77	350	1,250	370	KRC-77-29	28.0	29.0	2	saprolite A	21	-	-
2,452	KRC-77	350	1,250	370	KRC-77-30	29.0	30.0	2	saprolite A	26	25	-
2,453	KRC-77	350	1,250	370	KRC-77-31	30.0	31.0	2	saprolite A	20	-	-
2,454	KRC-77	350	1,250	370	KRC-77-32	31.0	32.0	2	saprolite A	20	-	-
2,455	KRC-77	350	1,250	370	KRC-77-33	32.0	33.0	2	saprolite A	12	-	-
2,456	KRC-77	350	1,250	370	KRC-77-34	33.0	34.0	2	saprolite A	15	-	-
2,457	KRC-77	350	1,250	370	KRC-77-35	34.0	35.0	2	saprolite A	20	-	-
2,458	KRC-77	350	1,250	370	KRC-77-36	35.0	36.0	2	saprolite A	17	-	-
2,459	KRC-77	350	1,250	370	KRC-77-37	36.0	37.0	2	saprolite A	10	-	-
2,460	KRC-77	350	1,250	370	KRC-77-38	37.0	38.0	2	saprolite A	15	-	-
2,461	KRC-77	350	1,250	370	KRC-77-39	38.0	39.0	2	saprolite A	13	-	-
2,462	KRC-77	350	1,250	370	KRC-77-40	39.0	40.0	2	saprolite A	16	17	-
2,463	KRC-77	350	1,250	370	KRC-77-41	40.0	41.0	2	saprolite A	7	-	-
2,464	KRC-77	350	1,250	370	KRC-77-42	41.0	42.0	2	saprolite A	18	-	-
2,465	KRC-77	350	1,250	370	KRC-77-43	42.0	43.0	2	saprolite A	23	-	-
2,466	KRC-77	350	1,250	370	KRC-77-44	43.0	44.0	2	saprolite A	18	-	-
2,467	KRC-77	350	1,250	370	KRC-77-45	44.0	45.0	2	saprolite A	20	-	-
2,468	KRC-77	350	1,250	370	KRC-77-46	45.0	46.0	2	saprolite A	32	-	-
2,469	KRC-77	350	1,250	370	KRC-77-47	46.0	47.0	2	saprolite A	13	-	-
2,470	KRC-77	350	1,250	370	KRC-77-48	47.0	48.0	2	saprolite A	15	-	-
2,471	KRC-77	350	1,250	370	KRC-77-49	48.0	49.0	2	saprolite A	16	-	-
2,472	KRC-77	350	1,250	370	KRC-77-50	49.0	50.0	2	saprolite A	16	26	-
2,473	KRC-77	350	1,250	370	KRC-77-51	50.0	51.0	2	saprolite A	16	-	-
2,474	KRC-77	350	1,250	370	KRC-77-52	51.0	52.0	2	saprolite A	13	-	-
2,475	KRC-77	350	1,250	370	KRC-77-53	52.0	53.0	2	saprolite A	22	-	-
2,476	KRC-77	350	1,250	370	KRC-77-54	53.0	54.0	2	saprolite A	10	-	-
2,477	KRC-77	350	1,250	370	KRC-77-55	54.0	55.0	2	saprolite A	13	-	-
2,478	KRC-77	350	1,250	370	KRC-77-56	55.0	56.0	2	saprolite A	13	-	-
2,479	KRC-77	350	1,250	370	KRC-77-57	56.0	57.0	2	saprolite A	10	-	-
2,480	KRC-77	350	1,250	370	KRC-77-58	57.0	58.0	2	saprolite A	20	-	-
2,481	KRC-77	350	1,250	370	KRC-77-59	58.0	59.0	2	saprolite A	13	-	-
2,482	KRC-77	350	1,250	370	KRC-77-60	59.0	60.0	2	saprolite A	5	10	-
2,483	KRC-78	-800	1,000	340	KRC-78-1	0.0	1.0	1	carapace	3	-	-
2,484	KRC-78	-800	1,000	340	KRC-78-2	1.0	2.0	1	carapace	23	-	-

ApC.29 Résultat d'analyse chimique des roches "KRC " (37 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To			Au1	Au2	Au3
2,485	KRC-78	-800	1,000	340	KRC-78-3	2.0	3.0	2	saprolite A	7	-	-
2,486	KRC-78	-800	1,000	340	KRC-78-4	3.0	4.0	2	saprolite A	6	-	-
2,487	KRC-78	-800	1,000	340	KRC-78-5	4.0	5.0	2	saprolite A	4	0	-
2,488	KRC-78	-800	1,000	340	KRC-78-6	5.0	6.0	2	saprolite A	4	-	-
2,489	KRC-78	-800	1,000	340	KRC-78-7	6.0	7.0	2	saprolite A	153	-	-
2,490	KRC-78	-800	1,000	340	KRC-78-8	7.0	8.0	2	saprolite A	3	-	-
2,491	KRC-78	-800	1,000	340	KRC-78-9	8.0	9.0	2	saprolite A	2	-	-
2,492	KRC-78	-800	1,000	340	KRC-78-10	9.0	10.0	2	saprolite A	514	-	-
2,493	KRC-78	-800	1,000	340	KRC-78-11	10.0	11.0	3	saprolite B	27	-	-
2,494	KRC-78	-800	1,000	340	KRC-78-12	11.0	12.0	3	saprolite B	26	-	-
2,495	KRC-78	-800	1,000	340	KRC-78-13	12.0	13.0	3	saprolite B	82	-	-
2,496	KRC-78	-800	1,000	340	KRC-78-14	13.0	14.0	3	saprolite B	20	-	-
2,497	KRC-78	-800	1,000	340	KRC-78-15	14.0	15.0	4	meta-sandstone	3	0	-
2,498	KRC-78	-800	1,000	340	KRC-78-16	15.0	16.0	4	meta-sandstone	7	-	-
2,499	KRC-78	-800	1,000	340	KRC-78-17	16.0	17.0	4	meta-sandstone	12	-	-
2,500	KRC-78	-800	1,000	340	KRC-78-18	17.0	18.0	4	meta-sandstone	4	-	-
2,501	KRC-78	-800	1,000	340	KRC-78-19	18.0	19.0	4	meta-sandstone	30	-	-
2,502	KRC-78	-800	1,000	340	KRC-78-20	19.0	20.0	4	meta-sandstone	6	-	-
2,503	KRC-78	-800	1,000	340	KRC-78-21	20.0	21.0	4	peritic schist	12	-	-
2,504	KRC-78	-800	1,000	340	KRC-78-22	21.0	22.0	4	peritic schist	9	-	-
2,505	KRC-78	-800	1,000	340	KRC-78-23	22.0	23.0	4	peritic schist	9	-	-
2,506	KRC-78	-800	1,000	340	KRC-78-24	23.0	24.0	4	peritic schist	20	-	-
2,507	KRC-78	-800	1,000	340	KRC-78-25	24.0	25.0	4	peritic schist	16	11	-
2,508	KRC-78	-800	1,000	340	KRC-78-26	25.0	26.0	4	peritic schist	8	-	-
2,509	KRC-78	-800	1,000	340	KRC-78-27	26.0	27.0	4	peritic schist	14	-	-
2,510	KRC-78	-800	1,000	340	KRC-78-28	27.0	28.0	4	peritic schist	10	-	-
2,511	KRC-78	-800	1,000	340	KRC-78-29	28.0	29.0	4	peritic schist	4	-	-
2,512	KRC-78	-800	1,000	340	KRC-78-30	29.0	30.0	4	peritic schist	36	-	-
2,513	KRC-78	-800	1,000	340	KRC-78-31	30.0	31.0	4	alternation beds	11	-	-
2,514	KRC-78	-800	1,000	340	KRC-78-32	31.0	32.0	4	alternation beds	9	-	-
2,515	KRC-78	-800	1,000	340	KRC-78-33	32.0	33.0	4	alternation beds	10	-	-
2,516	KRC-78	-800	1,000	340	KRC-78-34	33.0	34.0	4	alternation beds	12	-	-
2,517	KRC-78	-800	1,000	340	KRC-78-35	34.0	35.0	4	alternation beds	10	10	-
2,518	KRC-78	-800	1,000	340	KRC-78-36	35.0	36.0	4	alternation beds	8	-	-
2,519	KRC-78	-800	1,000	340	KRC-78-37	36.0	37.0	4	alternation beds	9	-	-
2,520	KRC-78	-800	1,000	340	KRC-78-38	37.0	38.0	4	alternation beds	5	-	-
2,521	KRC-78	-800	1,000	340	KRC-78-39	38.0	39.0	4	alternation beds	8	-	-
2,522	KRC-78	-800	1,000	340	KRC-78-40	39.0	40.0	4	alternation beds	15	-	-
2,523	KRC-78	-800	1,000	340	KRC-78-41	40.0	41.0	4	alternation beds	14	-	-
2,524	KRC-78	-800	1,000	340	KRC-78-42	41.0	42.0	4	alternation beds	19	-	-
2,525	KRC-78	-800	1,000	340	KRC-78-43	42.0	43.0	4	alternation beds	161	-	-
2,526	KRC-78	-800	1,000	340	KRC-78-44	43.0	44.0	4	alternation beds	16	-	-
2,527	KRC-78	-800	1,000	340	KRC-78-45	44.0	45.0	4	alternation beds	16	8	-
2,528	KRC-78	-800	1,000	340	KRC-78-46	45.0	46.0	4	alternation beds	8	-	-
2,529	KRC-78	-800	1,000	340	KRC-78-47	46.0	47.0	4	alternation beds	20	-	-
2,530	KRC-78	-800	1,000	340	KRC-78-48	47.0	48.0	4	alternation beds	12	-	-
2,531	KRC-78	-800	1,000	340	KRC-78-49	48.0	49.0	4	alternation beds	23	-	-
2,532	KRC-78	-800	1,000	340	KRC-78-50	49.0	50.0	4	alternation beds	20	-	-
2,533	KRC-78	-800	1,000	340	KRC-78-51	50.0	51.0	4	alternation beds	22	-	-
2,534	KRC-78	-800	1,000	340	KRC-78-52	51.0	52.0	4	alternation beds	33	-	-
2,535	KRC-78	-800	1,000	340	KRC-78-53	52.0	53.0	4	alternation beds	20	-	-
2,536	KRC-78	-800	1,000	340	KRC-78-54	53.0	54.0	4	alternation beds	13	-	-
2,537	KRC-78	-800	1,000	340	KRC-78-55	54.0	55.0	4	alternation beds	12	12	-
2,538	KRC-78	-800	1,000	340	KRC-78-56	55.0	56.0	4	alternation beds	28	-	-
2,539	KRC-78	-800	1,000	340	KRC-78-57	56.0	57.0	4	alternation beds	115	-	-
2,540	KRC-78	-800	1,000	340	KRC-78-58	57.0	58.0	4	alternation beds	46	-	-
2,541	KRC-78	-800	1,000	340	KRC-78-59	58.0	59.0	4	alternation beds	22	-	-
2,542	KRC-78	-800	1,000	340	KRC-78-60	59.0	60.0	4	alternation beds	19	-	-
2,543	KRC-79	-700	1,000	340	KRC-79-1	0.0	1.0	1	carapace	5	-	-
2,544	KRC-79	-700	1,000	340	KRC-79-2	1.0	2.0	1	carapace	5	-	-
2,545	KRC-79	-700	1,000	340	KRC-79-3	2.0	3.0	1	carapace	1	-	-
2,546	KRC-79	-700	1,000	340	KRC-79-4	3.0	4.0	2	saprolite A	0	-	-
2,547	KRC-79	-700	1,000	340	KRC-79-5	4.0	5.0	2	saprolite A	15	-	-
2,548	KRC-79	-700	1,000	340	KRC-79-6	5.0	6.0	2	saprolite A	29	-	-
2,549	KRC-79	-700	1,000	340	KRC-79-7	6.0	7.0	2	saprolite A	43	-	-
2,550	KRC-79	-700	1,000	340	KRC-79-8	7.0	8.0	3	saprolite B	10	-	-
2,551	KRC-79	-700	1,000	340	KRC-79-9	8.0	9.0	3	saprolite B	4	-	-
2,552	KRC-79	-700	1,000	340	KRC-79-10	9.0	10.0	3	saprolite B	5	6	-
2,553	KRC-79	-700	1,000	340	KRC-79-11	10.0	11.0	3	saprolite B	7	-	-

Apc.29 Résultat d'analyse chimique des roches "KRC " (38 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)			Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To	Unit		Au1	Au2	Au3
2,554	KRC-79	-700	1,000	340	KRC-79-12	11.0	12.0	3	saprolite B	25	-	-
2,555	KRC-79	-700	1,000	340	KRC-79-13	12.0	13.0	3	saprolite B	18	-	-
2,556	KRC-79	-700	1,000	340	KRC-79-14	13.0	14.0	3	saprolite B	22	-	-
2,557	KRC-79	-700	1,000	340	KRC-79-15	14.0	15.0	3	saprolite B	7	-	-
2,558	KRC-79	-700	1,000	340	KRC-79-16	15.0	16.0	3	saprolite B	5	-	-
2,559	KRC-79	-700	1,000	340	KRC-79-17	16.0	17.0	4	meta-sandstone	26	-	-
2,560	KRC-79	-700	1,000	340	KRC-79-18	17.0	18.0	4	meta-sandstone	8	-	-
2,561	KRC-79	-700	1,000	340	KRC-79-19	18.0	19.0	4	meta-sandstone	15	-	-
2,562	KRC-79	-700	1,000	340	KRC-79-20	19.0	20.0	4	meta-sandstone	7	13	-
2,563	KRC-79	-700	1,000	340	KRC-79-21	20.0	21.0	4	meta-sandstone	20	-	-
2,564	KRC-79	-700	1,000	340	KRC-79-22	21.0	22.0	4	meta-sandstone	41	-	-
2,565	KRC-79	-700	1,000	340	KRC-79-23	22.0	23.0	4	peritic schist	11	-	-
2,566	KRC-79	-700	1,000	340	KRC-79-24	23.0	24.0	4	peritic schist	18	-	-
2,567	KRC-79	-700	1,000	340	KRC-79-25	24.0	25.0	4	meta-sandstone	75	-	-
2,568	KRC-79	-700	1,000	340	KRC-79-26	25.0	26.0	4	meta-sandstone	60	-	-
2,569	KRC-79	-700	1,000	340	KRC-79-27	26.0	27.0	4	meta-sandstone	24	-	-
2,570	KRC-79	-700	1,000	340	KRC-79-28	27.0	28.0	4	meta-sandstone	23	-	-
2,571	KRC-79	-700	1,000	340	KRC-79-29	28.0	29.0	4	meta-sandstone	9	-	-
2,572	KRC-79	-700	1,000	340	KRC-79-30	29.0	30.0	4	meta-sandstone	8	16	-
2,573	KRC-79	-700	1,000	340	KRC-79-31	30.0	31.0	4	meta-sandstone	17	-	-
2,574	KRC-79	-700	1,000	340	KRC-79-32	31.0	32.0	4	meta-sandstone	21	-	-
2,575	KRC-79	-700	1,000	340	KRC-79-33	32.0	33.0	4	meta-sandstone	20	-	-
2,576	KRC-79	-700	1,000	340	KRC-79-34	33.0	34.0	4	meta-sandstone	29	-	-
2,577	KRC-79	-700	1,000	340	KRC-79-35	34.0	35.0	4	meta-sandstone	9	-	-
2,578	KRC-79	-700	1,000	340	KRC-79-36	35.0	36.0	4	meta-sandstone	10	-	-
2,579	KRC-79	-700	1,000	340	KRC-79-37	36.0	37.0	4	meta-sandstone	6	-	-
2,580	KRC-79	-700	1,000	340	KRC-79-38	37.0	38.0	4	meta-sandstone	6	-	-
2,581	KRC-79	-700	1,000	340	KRC-79-39	38.0	39.0	4	meta-sandstone	21	-	-
2,582	KRC-79	-700	1,000	340	KRC-79-40	39.0	40.0	4	meta-sandstone	29	23	-
2,583	KRC-79	-700	1,000	340	KRC-79-41	40.0	41.0	4	meta-sandstone	28	-	-
2,584	KRC-79	-700	1,000	340	KRC-79-42	41.0	42.0	4	meta-sandstone	33	-	-
2,585	KRC-79	-700	1,000	340	KRC-79-43	42.0	43.0	4	meta-sandstone	24	-	-
2,586	KRC-79	-700	1,000	340	KRC-79-44	43.0	44.0	4	meta-sandstone	29	-	-
2,587	KRC-80	-600	1,000	340	KRC-80-1	0.0	1.0	1	carapace	72	-	-
2,588	KRC-80	-600	1,000	340	KRC-80-2	1.0	2.0	1	carapace	46	-	-
2,589	KRC-80	-600	1,000	340	KRC-80-3	2.0	3.0	1	carapace	136	-	-
2,590	KRC-80	-600	1,000	340	KRC-80-4	3.0	4.0	1	carapace	99	-	-
2,591	KRC-80	-600	1,000	340	KRC-80-5	4.0	5.0	3	saprolite B	29	-	-
2,592	KRC-80	-600	1,000	340	KRC-80-6	5.0	6.0	3	saprolite B	1,073	5	3
2,593	KRC-80	-600	1,000	340	KRC-80-7	6.0	7.0	3	saprolite B	16	-	-
2,594	KRC-80	-600	1,000	340	KRC-80-8	7.0	8.0	3	saprolite B	26	-	-
2,595	KRC-80	-600	1,000	340	KRC-80-9	8.0	9.0	3	saprolite B	28	-	-
2,596	KRC-80	-600	1,000	340	KRC-80-10	9.0	10.0	3	saprolite B	16	-	-
2,597	KRC-80	-600	1,000	340	KRC-80-11	10.0	11.0	4	peritic schist	56	-	-
2,598	KRC-80	-600	1,000	340	KRC-80-12	11.0	12.0	4	peritic schist	31	-	-
2,599	KRC-80	-600	1,000	340	KRC-80-13	12.0	13.0	4	peritic schist	13	-	-
2,600	KRC-80	-600	1,000	340	KRC-80-14	13.0	14.0	4	peritic schist	23	-	-
2,601	KRC-80	-600	1,000	340	KRC-80-15	14.0	15.0	4	peritic schist	14	-	-
2,602	KRC-80	-600	1,000	340	KRC-80-16	15.0	16.0	4	peritic schist	39	19	-
2,603	KRC-80	-600	1,000	340	KRC-80-17	16.0	17.0	4	peritic schist	18	-	-
2,604	KRC-80	-600	1,000	340	KRC-80-18	17.0	18.0	4	peritic schist	56	-	-
2,605	KRC-80	-600	1,000	340	KRC-80-19	18.0	19.0	4	peritic schist	14	-	-
2,606	KRC-80	-600	1,000	340	KRC-80-20	19.0	20.0	4	peritic schist	17	-	-
2,607	KRC-80	-600	1,000	340	KRC-80-21	20.0	21.0	4	peritic schist	14	-	-
2,608	KRC-80	-600	1,000	340	KRC-80-22	21.0	22.0	4	peritic schist	16	-	-
2,609	KRC-80	-600	1,000	340	KRC-80-23	22.0	23.0	4	peritic schist	111	-	-
2,610	KRC-80	-600	1,000	340	KRC-80-24	23.0	24.0	4	peritic schist	18	-	-
2,611	KRC-80	-600	1,000	340	KRC-80-25	24.0	25.0	4	peritic schist	13	-	-
2,612	KRC-80	-600	1,000	340	KRC-80-26	25.0	26.0	4	peritic schist	10	7	-
2,613	KRC-80	-600	1,000	340	KRC-80-27	26.0	27.0	4	peritic schist	10	-	-
2,614	KRC-80	-600	1,000	340	KRC-80-28	27.0	28.0	4	peritic schist	20	-	-
2,615	KRC-80	-600	1,000	340	KRC-80-29	28.0	29.0	4	peritic schist	12	-	-
2,616	KRC-80	-600	1,000	340	KRC-80-30	29.0	30.0	4	peritic schist	9	-	-
2,617	KRC-80	-600	1,000	340	KRC-80-31	30.0	31.0	4	peritic schist	18	-	-
2,618	KRC-80	-600	1,000	340	KRC-80-32	31.0	32.0	4	peritic schist	13	-	-
2,619	KRC-80	-600	1,000	340	KRC-80-33	32.0	33.0	4	peritic schist	16	-	-
2,620	KRC-80	-600	1,000	340	KRC-80-34	33.0	34.0	4	peritic schist	9	-	-
2,621	KRC-80	-600	1,000	340	KRC-80-35	34.0	35.0	4	peritic schist	5	-	-
2,622	KRC-80	-600	1,000	340	KRC-80-36	35.0	36.0	4	peritic schist	16	11	-

Apc.29 Résultat d'analyse chimique des roches "KRC " (39 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)			Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To	Unit		Au1	Au2	Au3
2,623	KRC-80	-600	1,000	340	KRC-80-37	36.0	37.0	4	peritic schist	16	-	-
2,624	KRC-80	-600	1,000	340	KRC-80-38	37.0	38.0	4	peritic schist	11	-	-
2,625	KRC-80	-600	1,000	340	KRC-80-39	38.0	39.0	4	peritic schist	14	-	-
2,626	KRC-80	-600	1,000	340	KRC-80-40	39.0	40.0	4	peritic schist	5	-	-
2,627	KRC-80	-600	1,000	340	KRC-80-41	40.0	41.0	4	peritic schist	14	-	-
2,628	KRC-80	-600	1,000	340	KRC-80-42	41.0	42.0	4	peritic schist	42	-	-
2,629	KRC-80	-600	1,000	340	KRC-80-43	42.0	43.0	4	peritic schist	24	-	-
2,630	KRC-80	-600	1,000	340	KRC-80-44	43.0	44.0	4	peritic schist	18	-	-
2,631	KRC-80	-600	1,000	340	KRC-80-45	44.0	45.0	4	peritic schist	18	-	-
2,632	KRC-80	-600	1,000	340	KRC-80-46	45.0	46.0	4	peritic schist	15	15	-
2,633	KRC-80	-600	1,000	340	KRC-80-47	46.0	47.0	4	peritic schist	34	-	-
2,634	KRC-80	-600	1,000	340	KRC-80-48	47.0	48.0	4	peritic schist	40	-	-
2,635	KRC-80	-600	1,000	340	KRC-80-49	48.0	49.0	4	peritic schist	16	-	-
2,636	KRC-80	-600	1,000	340	KRC-80-50	49.0	50.0	4	peritic schist	13	-	-
2,637	KRC-80	-600	1,000	340	KRC-80-51	50.0	51.0	4	peritic schist	12	-	-
2,638	KRC-80	-600	1,000	340	KRC-80-52	51.0	52.0	4	peritic schist	11	-	-
2,639	KRC-80	-600	1,000	340	KRC-80-53	52.0	53.0	4	peritic schist	9	-	-
2,640	KRC-80	-600	1,000	340	KRC-80-54	53.0	54.0	4	peritic schist	11	-	-
2,641	KRC-80	-600	1,000	340	KRC-80-55	54.0	55.0	4	peritic schist	18	-	-
2,642	KRC-80	-600	1,000	340	KRC-80-56	55.0	56.0	4	peritic schist	17	17	-
2,643	KRC-80	-600	1,000	340	KRC-80-57	56.0	57.0	4	peritic schist	12	-	-
2,644	KRC-80	-600	1,000	340	KRC-80-58	57.0	58.0	4	peritic schist	25	-	-
2,645	KRC-80	-600	1,000	340	KRC-80-59	58.0	59.0	4	peritic schist	17	-	-
2,646	KRC-80	-600	1,000	340	KRC-80-60	59.0	60.0	4	peritic schist	14	-	-
2,647	KRC-81	-500	1,000	342	KRC-81-1	0.0	1.0	1	carapace	78	-	-
2,648	KRC-81	-500	1,000	342	KRC-81-2	1.0	2.0	1	carapace	268	-	-
2,649	KRC-81	-500	1,000	342	KRC-81-3	2.0	3.0	1	carapace	69	-	-
2,650	KRC-81	-500	1,000	342	KRC-81-4	3.0	4.0	1	carapace	144	-	-
2,651	KRC-81	-500	1,000	342	KRC-81-5	4.0	5.0	3	saprolite B	31	-	-
2,652	KRC-81	-500	1,000	342	KRC-81-6	5.0	6.0	3	saprolite B	23	22	-
2,653	KRC-81	-500	1,000	342	KRC-81-7	6.0	7.0	3	saprolite B	29	-	-
2,654	KRC-81	-500	1,000	342	KRC-81-8	7.0	8.0	3	saprolite B	44	-	-
2,655	KRC-81	-500	1,000	342	KRC-81-9	8.0	9.0	3	saprolite B	16	-	-
2,656	KRC-81	-500	1,000	342	KRC-81-10	9.0	10.0	3	saprolite B	11	-	-
2,657	KRC-81	-500	1,000	342	KRC-81-11	10.0	11.0	3	saprolite B	19	-	-
2,658	KRC-81	-500	1,000	342	KRC-81-12	11.0	12.0	3	saprolite B	3	-	-
2,659	KRC-81	-500	1,000	342	KRC-81-13	12.0	13.0	3	saprolite B	14	-	-
2,660	KRC-81	-500	1,000	342	KRC-81-14	13.0	14.0	4	meta-sandstone	21	-	-
2,661	KRC-81	-500	1,000	342	KRC-81-15	14.0	15.0	4	meta-sandstone	30	-	-
2,662	KRC-81	-500	1,000	342	KRC-81-16	15.0	16.0	4	meta-sandstone	27	30	-
2,663	KRC-81	-500	1,000	342	KRC-81-17	16.0	17.0	4	meta-sandstone	115	-	-
2,664	KRC-81	-500	1,000	342	KRC-81-18	17.0	18.0	4	meta-sandstone	69	-	-
2,665	KRC-81	-500	1,000	342	KRC-81-19	18.0	19.0	4	meta-sandstone	59	-	-
2,666	KRC-81	-500	1,000	342	KRC-81-20	19.0	20.0	4	meta-sandstone	86	-	-
2,667	KRC-81	-500	1,000	342	KRC-81-21	20.0	21.0	4	meta-sandstone	26	-	-
2,668	KRC-81	-500	1,000	342	KRC-81-22	21.0	22.0	4	meta-sandstone	31	-	-
2,669	KRC-81	-500	1,000	342	KRC-81-23	22.0	23.0	4	meta-sandstone	24	-	-
2,670	KRC-81	-500	1,000	342	KRC-81-24	23.0	24.0	4	meta-sandstone	22	-	-
2,671	KRC-81	-500	1,000	342	KRC-81-25	24.0	25.0	4	meta-sandstone	50	-	-
2,672	KRC-81	-500	1,000	342	KRC-81-26	25.0	26.0	4	meta-sandstone	31	30	-
2,673	KRC-81	-500	1,000	342	KRC-81-27	26.0	27.0	4	meta-sandstone	33	-	-
2,674	KRC-81	-500	1,000	342	KRC-81-28	27.0	28.0	4	meta-sandstone	23	-	-
2,675	KRC-81	-500	1,000	342	KRC-81-29	28.0	29.0	4	meta-sandstone	21	-	-
2,676	KRC-81	-500	1,000	342	KRC-81-30	29.0	30.0	4	meta-sandstone	34	-	-
2,677	KRC-81	-500	1,000	342	KRC-81-31	30.0	31.0	4	meta-sandstone	24	-	-
2,678	KRC-81	-500	1,000	342	KRC-81-32	31.0	32.0	4	meta-sandstone	26	-	-
2,679	KRC-81	-500	1,000	342	KRC-81-33	32.0	33.0	4	meta-sandstone	34	-	-
2,680	KRC-81	-500	1,000	342	KRC-81-34	33.0	34.0	4	meta-sandstone	34	-	-
2,681	KRC-81	-500	1,000	342	KRC-81-35	34.0	35.0	4	meta-sandstone	24	-	-
2,682	KRC-81	-500	1,000	342	KRC-81-36	35.0	36.0	4	meta-sandstone	24	22	-
2,683	KRC-81	-500	1,000	342	KRC-81-37	36.0	37.0	4	meta-sandstone	10	-	-
2,684	KRC-81	-500	1,000	342	KRC-81-38	37.0	38.0	4	meta-sandstone	10	-	-
2,685	KRC-81	-500	1,000	342	KRC-81-39	38.0	39.0	4	meta-sandstone	10	-	-
2,686	KRC-81	-500	1,000	342	KRC-81-40	39.0	40.0	4	meta-sandstone	13	-	-
2,687	KRC-81	-500	1,000	342	KRC-81-41	40.0	41.0	4	meta-sandstone	12	-	-
2,688	KRC-81	-500	1,000	342	KRC-81-42	41.0	42.0	4	meta-sandstone	52	-	-
2,689	KRC-81	-500	1,000	342	KRC-81-43	42.0	43.0	4	meta-sandstone	21	-	-
2,690	KRC-81	-500	1,000	342	KRC-81-44	43.0	44.0	4	meta-sandstone	15	-	-
2,691	KRC-81	-500	1,000	342	KRC-81-45	44.0	45.0	4	meta-sandstone	18	-	-

Apc.29 Résultat d'analyse chimique des roches "KRC " (40 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To			Au1	Au2	Au3
2,692	KRC-81	-500	1,000	342	KRC-81-46	45.0	46.0	4	meta-sandstone	36	61	-
2,693	KRC-81	-500	1,000	342	KRC-81-47	46.0	47.0	4	meta-sandstone	23	-	-
2,694	KRC-81	-500	1,000	342	KRC-81-48	47.0	48.0	4	meta-sandstone	29	-	-
2,695	KRC-81	-500	1,000	342	KRC-81-49	48.0	49.0	4	meta-sandstone	13	-	-
2,696	KRC-81	-500	1,000	342	KRC-81-50	49.0	50.0	4	meta-sandstone	15	-	-
2,697	KRC-81	-500	1,000	342	KRC-81-51	50.0	51.0	4	meta-sandstone	11	-	-
2,698	KRC-81	-500	1,000	342	KRC-81-52	51.0	52.0	4	meta-sandstone	13	-	-
2,699	KRC-81	-500	1,000	342	KRC-81-53	52.0	53.0	4	peritic schist	14	-	-
2,700	KRC-81	-500	1,000	342	KRC-81-54	53.0	54.0	4	peritic schist	51	-	-
2,701	KRC-81	-500	1,000	342	KRC-81-55	54.0	55.0	4	peritic schist	14	-	-
2,702	KRC-81	-500	1,000	342	KRC-81-56	55.0	56.0	4	peritic schist	257	19	-
2,703	KRC-81	-500	1,000	342	KRC-81-57	56.0	57.0	4	peritic schist	16	-	-
2,704	KRC-81	-500	1,000	342	KRC-81-58	57.0	58.0	4	peritic schist	31	-	-
2,705	KRC-81	-500	1,000	342	KRC-81-59	58.0	59.0	4	peritic schist	17	-	-
2,706	KRC-81	-500	1,000	342	KRC-81-60	59.0	60.0	4	peritic schist	14	-	-
2,707	KRC-82	0	1,000	376	KRC-82-1	0.0	1.0	1	crust, carapace	23	113	44
2,708	KRC-82	0	1,000	376	KRC-82-2	1.0	2.0	1	crust, carapace	8	32	-
2,709	KRC-82	0	1,000	376	KRC-82-3	2.0	3.0	1	crust, carapace	1	26	-
2,710	KRC-82	0	1,000	376	KRC-82-4	3.0	4.0	1	crust, carapace	10	85	54
2,711	KRC-82	0	1,000	376	KRC-82-5	4.0	5.0	1	crust, carapace	92	130	-
2,712	KRC-82	0	1,000	376	KRC-82-6	5.0	6.0	1	crust, carapace	146	179	-
2,713	KRC-82	0	1,000	376	KRC-82-7	6.0	7.0	1	crust, carapace	90	125	-
2,714	KRC-82	0	1,000	376	KRC-82-8	7.0	8.0	1	crust, carapace	0	163	114
2,715	KRC-82	0	1,000	376	KRC-82-9	8.0	9.0	1	crust, carapace	72	120	-
2,716	KRC-82	0	1,000	376	KRC-82-10	9.0	10.0	1	motled clay	121	210	-
2,717	KRC-82	0	1,000	376	KRC-82-11	10.0	11.0	1	motled clay	140	188	-
2,718	KRC-82	0	1,000	376	KRC-82-12	11.0	12.0	1	motled clay	162	170	-
2,719	KRC-82	0	1,000	376	KRC-82-13	12.0	13.0	2	saprolite A	194	179	-
2,720	KRC-82	0	1,000	376	KRC-82-14	13.0	14.0	2	saprolite A	182	215	-
2,721	KRC-82	0	1,000	376	KRC-82-15	14.0	15.0	2	saprolite A	253	291	-
2,722	KRC-82	0	1,000	376	KRC-82-16	15.0	16.0	2	saprolite A	311	290	-
2,723	KRC-82	0	1,000	376	KRC-82-17	16.0	17.0	2	saprolite A	494	571	-
2,724	KRC-82	0	1,000	376	KRC-82-18	17.0	18.0	2	saprolite A	466	552	-
2,725	KRC-82	0	1,000	376	KRC-82-19	18.0	19.0	2	saprolite A	770	820	-
2,726	KRC-82	0	1,000	376	KRC-82-20	19.0	20.0	2	saprolite A	698	787	-
2,727	KRC-82	0	1,000	376	KRC-82-21	20.0	21.0	2	saprolite A	173	-	-
2,728	KRC-82	0	1,000	376	KRC-82-22	21.0	22.0	2	saprolite A	127	-	-
2,729	KRC-82	0	1,000	376	KRC-82-23	22.0	23.0	2	saprolite A	34	-	-
2,730	KRC-82	0	1,000	376	KRC-82-24	23.0	24.0	2	saprolite A	179	-	-
2,731	KRC-82	0	1,000	376	KRC-82-25	24.0	25.0	2	saprolite A	324	-	-
2,732	KRC-82	0	1,000	376	KRC-82-26	25.0	26.0	2	saprolite A	726	-	-
2,733	KRC-82	0	1,000	376	KRC-82-27	26.0	27.0	2	saprolite A	120	-	-
2,734	KRC-82	0	1,000	376	KRC-82-28	27.0	28.0	2	saprolite A	479	-	-
2,735	KRC-82	0	1,000	376	KRC-82-29	28.0	29.0	2	saprolite A	593	-	-
2,736	KRC-82	0	1,000	376	KRC-82-30	29.0	30.0	2	saprolite A	352	389	-
2,737	KRC-82	0	1,000	376	KRC-82-31	30.0	31.0	2	saprolite A	74	-	-
2,738	KRC-82	0	1,000	376	KRC-82-32	31.0	32.0	2	saprolite A	123	-	-
2,739	KRC-82	0	1,000	376	KRC-82-33	32.0	33.0	2	saprolite A	121	-	-
2,740	KRC-82	0	1,000	376	KRC-82-34	33.0	34.0	2	saprolite A	173	-	-
2,741	KRC-82	0	1,000	376	KRC-82-35	34.0	35.0	2	saprolite A	133	-	-
2,742	KRC-82	0	1,000	376	KRC-82-36	35.0	36.0	2	saprolite A	63	-	-
2,743	KRC-82	0	1,000	376	KRC-82-37	36.0	37.0	2	saprolite A	170	-	-
2,744	KRC-82	0	1,000	376	KRC-82-38	37.0	38.0	2	saprolite A	83	-	-
2,745	KRC-82	0	1,000	376	KRC-82-39	38.0	39.0	2	saprolite A	178	-	-
2,746	KRC-82	0	1,000	376	KRC-82-40	39.0	40.0	4	granodiorite	41	111	-
2,747	KRC-82	0	1,000	376	KRC-82-41	40.0	41.0	4	granodiorite	124	-	-
2,748	KRC-82	0	1,000	376	KRC-82-42	41.0	42.0	4	granodiorite	142	-	-
2,749	KRC-82	0	1,000	376	KRC-82-43	42.0	43.0	4	granodiorite	242	-	-
2,750	KRC-82	0	1,000	376	KRC-82-44	43.0	44.0	4	granodiorite	249	-	-
2,751	KRC-82	0	1,000	376	KRC-82-45	44.0	45.0	4	granodiorite	3	-	-
2,752	KRC-82	0	1,000	376	KRC-82-46	45.0	46.0	4	granodiorite	146	-	-
2,753	KRC-82	0	1,000	376	KRC-82-47	46.0	47.0	4	granodiorite	47	-	-
2,754	KRC-82	0	1,000	376	KRC-82-48	47.0	48.0	4	granodiorite	71	-	-
2,755	KRC-82	0	1,000	376	KRC-82-49	48.0	49.0	4	granodiorite	559	-	-
2,756	KRC-82	0	1,000	376	KRC-82-50	49.0	50.0	4	granodiorite	77	54	-
2,757	KRC-82	0	1,000	376	KRC-82-51	50.0	51.0	4	granodiorite	51	-	-
2,758	KRC-82	0	1,000	376	KRC-82-52	51.0	52.0	4	granodiorite	137	-	-
2,759	KRC-82	0	1,000	376	KRC-82-53	52.0	53.0	4	granodiorite	54	-	-
2,760	KRC-82	0	1,000	376	KRC-82-54	53.0	54.0	4	granodiorite	54	-	-

Apc.29 Résultat d'analyse chimique des roches "KRC " (41 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To			Au1	Au2	Au3
2,761	KRC-82	0	1,000	376	KRC-82-55	54.0	55.0	4	granodiorite	79	-	-
2,762	KRC-82	0	1,000	376	KRC-82-56	55.0	56.0	4	granodiorite	260	-	-
2,763	KRC-82	0	1,000	376	KRC-82-57	56.0	57.0	4	granodiorite	84	-	-
2,764	KRC-82	0	1,000	376	KRC-82-58	57.0	58.0	4	granodiorite	101	-	-
2,765	KRC-82	0	1,000	376	KRC-82-59	58.0	59.0	4	granodiorite	80	-	-
2,766	KRC-82	0	1,000	376	KRC-82-60	59.0	60.0	4	granodiorite	29	30	-
2,767	KRC-83	100	1,000	363	KRC-83-1	0.0	1.0	1	crust, carapace	29	-	-
2,768	KRC-83	100	1,000	363	KRC-83-2	1.0	2.0	1	crust, carapace	20	-	-
2,769	KRC-83	100	1,000	363	KRC-83-3	2.0	3.0	1	crust, carapace	187	-	-
2,770	KRC-83	100	1,000	363	KRC-83-4	3.0	4.0	1	crust, carapace	25	-	-
2,771	KRC-83	100	1,000	363	KRC-83-5	4.0	5.0	1	crust, carapace	33	-	-
2,772	KRC-83	100	1,000	363	KRC-83-6	5.0	6.0	1	crust, carapace	424	-	-
2,773	KRC-83	100	1,000	363	KRC-83-7	6.0	7.0	1	crust, carapace	117	-	-
2,774	KRC-83	100	1,000	363	KRC-83-8	7.0	8.0	1	crust, carapace	134	-	-
2,775	KRC-83	100	1,000	363	KRC-83-9	8.0	9.0	1	crust, carapace	116	-	-
2,776	KRC-83	100	1,000	363	KRC-83-10	9.0	10.0	1	mottled clay	129	113	-
2,777	KRC-83	100	1,000	363	KRC-83-11	10.0	11.0	1	mottled clay	112	-	-
2,778	KRC-83	100	1,000	363	KRC-83-12	11.0	12.0	1	mottled clay	167	-	-
2,779	KRC-83	100	1,000	363	KRC-83-13	12.0	13.0	2	saprolite A	206	-	-
2,780	KRC-83	100	1,000	363	KRC-83-14	13.0	14.0	2	saprolite A	118	-	-
2,781	KRC-83	100	1,000	363	KRC-83-15	14.0	15.0	2	saprolite A	31	-	-
2,782	KRC-83	100	1,000	363	KRC-83-16	15.0	16.0	2	saprolite A	23	-	-
2,783	KRC-83	100	1,000	363	KRC-83-17	16.0	17.0	2	saprolite A	79	-	-
2,784	KRC-83	100	1,000	363	KRC-83-18	17.0	18.0	2	saprolite A	44	-	-
2,785	KRC-83	100	1,000	363	KRC-83-19	18.0	19.0	2	saprolite A	176	-	-
2,786	KRC-83	100	1,000	363	KRC-83-20	19.0	20.0	2	saprolite A	341	46	-
2,787	KRC-83	100	1,000	363	KRC-83-21	20.0	21.0	2	saprolite A	39	-	-
2,788	KRC-83	100	1,000	363	KRC-83-22	21.0	22.0	2	saprolite A	65	-	-
2,789	KRC-83	100	1,000	363	KRC-83-23	22.0	23.0	2	saprolite A	20	-	-
2,790	KRC-83	100	1,000	363	KRC-83-24	23.0	24.0	2	saprolite A	324	-	-
2,791	KRC-83	100	1,000	363	KRC-83-25	24.0	25.0	2	saprolite A	265	-	-
2,792	KRC-83	100	1,000	363	KRC-83-26	25.0	26.0	2	saprolite A	57	-	-
2,793	KRC-83	100	1,000	363	KRC-83-27	26.0	27.0	2	saprolite A	310	-	-
2,794	KRC-83	100	1,000	363	KRC-83-28	27.0	28.0	2	saprolite A	141	-	-
2,795	KRC-83	100	1,000	363	KRC-83-29	28.0	29.0	2	saprolite A	214	-	-
2,796	KRC-83	100	1,000	363	KRC-83-30	29.0	30.0	2	saprolite A	68	62	-
2,797	KRC-83	100	1,000	363	KRC-83-31	30.0	31.0	2	saprolite A	2,253	20	0
2,798	KRC-83	100	1,000	363	KRC-83-32	31.0	32.0	2	saprolite A	45	-	-
2,799	KRC-83	100	1,000	363	KRC-83-33	32.0	33.0	2	saprolite A	33	-	-
2,800	KRC-83	100	1,000	363	KRC-83-34	33.0	34.0	2	saprolite A	19	-	-
2,801	KRC-83	100	1,000	363	KRC-83-35	34.0	35.0	2	saprolite A	33	-	-
2,802	KRC-83	100	1,000	363	KRC-83-36	35.0	36.0	2	saprolite A	69	-	-
2,803	KRC-83	100	1,000	363	KRC-83-37	36.0	37.0	2	saprolite A	39	-	-
2,804	KRC-83	100	1,000	363	KRC-83-38	37.0	38.0	2	saprolite A	52	-	-
2,805	KRC-83	100	1,000	363	KRC-83-39	38.0	39.0	2	saprolite A	468	-	-
2,806	KRC-83	100	1,000	363	KRC-83-40	39.0	40.0	3	saprolite B	111	56	-
2,807	KRC-83	100	1,000	363	KRC-83-41	40.0	41.0	3	saprolite B	122	-	-
2,808	KRC-83	100	1,000	363	KRC-83-42	41.0	42.0	3	saprolite B	39	-	-
2,809	KRC-83	100	1,000	363	KRC-83-43	42.0	43.0	3	saprolite B	25	-	-
2,810	KRC-83	100	1,000	363	KRC-83-44	43.0	44.0	3	saprolite B	28	-	-
2,811	KRC-83	100	1,000	363	KRC-83-45	44.0	45.0	3	saprolite B	10	-	-
2,812	KRC-83	100	1,000	363	KRC-83-46	45.0	46.0	3	saprolite B	19	-	-
2,813	KRC-83	100	1,000	363	KRC-83-47	46.0	47.0	3	saprolite B	229	-	-
2,814	KRC-83	100	1,000	363	KRC-83-48	47.0	48.0	3	saprolite B	31	-	-
2,815	KRC-83	100	1,000	363	KRC-83-49	48.0	49.0	3	saprolite B	22	-	-
2,816	KRC-83	100	1,000	363	KRC-83-50	49.0	50.0	3	saprolite B	51	34	-
2,817	KRC-83	100	1,000	363	KRC-83-51	50.0	51.0	3	saprolite B	46	-	-
2,818	KRC-83	100	1,000	363	KRC-83-52	51.0	52.0	3	saprolite B	59	-	-
2,819	KRC-83	100	1,000	363	KRC-83-53	52.0	53.0	3	saprolite B	63	-	-
2,820	KRC-83	100	1,000	363	KRC-83-54	53.0	54.0	3	saprolite B	52	-	-
2,821	KRC-83	100	1,000	363	KRC-83-55	54.0	55.0	3	saprolite B	41	-	-
2,822	KRC-83	100	1,000	363	KRC-83-56	55.0	56.0	3	saprolite B	65	-	-
2,823	KRC-83	100	1,000	363	KRC-83-57	56.0	57.0	4	silicified rock	91	-	-
2,824	KRC-83	100	1,000	363	KRC-83-58	57.0	58.0	4	silicified rock	176	-	-
2,825	KRC-83	100	1,000	363	KRC-83-59	58.0	59.0	4	silicified rock	307	-	-
2,826	KRC-83	100	1,000	363	KRC-83-60	59.0	60.0	4	silicified rock	188	162	-
2,827	KRC-84	0	750	372	KRC-84-1	0.0	1.0	1	crust, carapace	30	-	-
2,828	KRC-84	0	750	372	KRC-84-2	1.0	2.0	1	crust, carapace	19	-	-
2,829	KRC-84	0	750	372	KRC-84-3	2.0	3.0	1	crust, carapace	15	-	-

Apc.29 Résultat d'analyse chimique des roches "KRC " (42 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Easting	Northing			From	To			Au1	Au2	Au3
2,830	KRC-84	0	750	372	KRC-84-4	3.0	4.0	1	crust, carapace	24	-	-
2,831	KRC-84	0	750	372	KRC-84-5	4.0	5.0	1	crust, carapace	33	-	-
2,832	KRC-84	0	750	372	KRC-84-6	5.0	6.0	1	crust, carapace	33	-	-
2,833	KRC-84	0	750	372	KRC-84-7	6.0	7.0	1	crust, carapace	54	-	-
2,834	KRC-84	0	750	372	KRC-84-8	7.0	8.0	1	crust, carapace	82	-	-
2,835	KRC-84	0	750	372	KRC-84-9	8.0	9.0	1	crust, carapace	132	-	-
2,836	KRC-84	0	750	372	KRC-84-10	9.0	10.0	1	crust, carapace	57	73	-
2,837	KRC-84	0	750	372	KRC-84-11	10.0	11.0	1	crust, carapace	109	-	-
2,838	KRC-84	0	750	372	KRC-84-12	11.0	12.0	1	crust, carapace	162	-	-
2,839	KRC-84	0	750	372	KRC-84-13	12.0	13.0	1	crust, carapace	185	-	-
2,840	KRC-84	0	750	372	KRC-84-14	13.0	14.0	2	saprolite A	391	-	-
2,841	KRC-84	0	750	372	KRC-84-15	14.0	15.0	2	saprolite A	502	-	-
2,842	KRC-84	0	750	372	KRC-84-16	15.0	16.0	2	saprolite A	971	-	-
2,843	KRC-84	0	750	372	KRC-84-17	16.0	17.0	2	saprolite A	471	-	-
2,844	KRC-84	0	750	372	KRC-84-18	17.0	18.0	2	saprolite A	600	-	-
2,845	KRC-84	0	750	372	KRC-84-19	18.0	19.0	2	saprolite A	482	-	-
2,846	KRC-84	0	750	372	KRC-84-20	19.0	20.0	2	saprolite A	863	245	-
2,847	KRC-84	0	750	372	KRC-84-21	20.0	21.0	2	saprolite A	84	-	-
2,848	KRC-84	0	750	372	KRC-84-22	21.0	22.0	2	saprolite A	99	-	-
2,849	KRC-84	0	750	372	KRC-84-23	22.0	23.0	2	saprolite A	204	-	-
2,850	KRC-84	0	750	372	KRC-84-24	23.0	24.0	2	saprolite A	203	-	-
2,851	KRC-84	0	750	372	KRC-84-25	24.0	25.0	2	saprolite A	666	-	-
2,852	KRC-84	0	750	372	KRC-84-26	25.0	26.0	2	saprolite A	9,460	9,531	10,491
2,853	KRC-84	0	750	372	KRC-84-27	26.0	27.0	2	saprolite A	10,290	8,777	9,189
2,854	KRC-84	0	750	372	KRC-84-28	27.0	28.0	2	saprolite A	886	-	-
2,855	KRC-84	0	750	372	KRC-84-29	28.0	29.0	2	saprolite A	144	-	-
2,856	KRC-84	0	750	372	KRC-84-30	29.0	30.0	2	saprolite A	110	125	-
2,857	KRC-84	0	750	372	KRC-84-31	30.0	31.0	3	saprolite B	1,440	1,063	1,200
2,858	KRC-84	0	750	372	KRC-84-32	31.0	32.0	3	saprolite B	309	-	-
2,859	KRC-84	0	750	372	KRC-84-33	32.0	33.0	3	saprolite B	424	-	-
2,860	KRC-84	0	750	372	KRC-84-34	33.0	34.0	3	saprolite B	8,120	7,577	9,771
2,861	KRC-84	0	750	372	KRC-84-35	34.0	35.0	3	saprolite B	22,100	17,109	21,360
2,862	KRC-84	0	750	372	KRC-84-36	35.0	36.0	3	saprolite B	11,470	8,811	9,360
2,863	KRC-84	0	750	372	KRC-84-37	36.0	37.0	3	saprolite B	2,699	2,366	2,880
2,864	KRC-84	0	750	372	KRC-84-38	37.0	38.0	3	saprolite B	416	-	-
2,865	KRC-84	0	750	372	KRC-84-39	38.0	39.0	3	saprolite B	182	-	-
2,866	KRC-84	0	750	372	KRC-84-40	39.0	40.0	4	meta-sandstone	104	144	-
2,867	KRC-84	0	750	372	KRC-84-41	40.0	41.0	4	meta-sandstone	899	-	-
2,868	KRC-84	0	750	372	KRC-84-42	41.0	42.0	4	granodiorite	182	-	-
2,869	KRC-84	0	750	372	KRC-84-43	42.0	43.0	4	granodiorite	444	-	-
2,870	KRC-84	0	750	372	KRC-84-44	43.0	44.0	4	granodiorite	654	-	-
2,871	KRC-84	0	750	372	KRC-84-45	44.0	45.0	4	granodiorite	147	-	-
2,872	KRC-84	0	750	372	KRC-84-46	45.0	46.0	4	granodiorite	53	-	-
2,873	KRC-84	0	750	372	KRC-84-47	46.0	47.0	4	granodiorite	1,104	25	0
2,874	KRC-84	0	750	372	KRC-84-48	47.0	48.0	4	granodiorite	728	-	-
2,875	KRC-84	0	750	372	KRC-84-49	48.0	49.0	4	granodiorite	67	-	-
2,876	KRC-84	0	750	372	KRC-84-50	49.0	50.0	4	granodiorite	174	99	-
2,877	KRC-84	0	750	372	KRC-84-51	50.0	51.0	4	granodiorite	151	-	-
2,878	KRC-84	0	750	372	KRC-84-52	51.0	52.0	4	granodiorite	61	-	-
2,879	KRC-84	0	750	372	KRC-84-53	52.0	53.0	4	granodiorite	58	-	-
2,880	KRC-84	0	750	372	KRC-84-54	53.0	54.0	4	granodiorite	81	-	-
2,881	KRC-84	0	750	372	KRC-84-55	54.0	55.0	4	granodiorite	57	-	-
2,882	KRC-84	0	750	372	KRC-84-56	55.0	56.0	4	granodiorite	45	-	-
2,883	KRC-84	0	750	372	KRC-84-57	56.0	57.0	4	granodiorite	94	-	-
2,884	KRC-84	0	750	372	KRC-84-58	57.0	58.0	4	granodiorite	48	-	-
2,885	KRC-84	0	750	372	KRC-84-59	58.0	59.0	4	granodiorite	130	-	-
2,886	KRC-84	0	750	372	KRC-84-60	59.0	60.0	4	granodiorite	32	117	-
2,887	KRC-85	100	750	362	KRC-85-1	0.0	1.0	1	crust, carapace	19	-	-
2,888	KRC-85	100	750	362	KRC-85-2	1.0	2.0	1	crust, carapace	60	-	-
2,889	KRC-85	100	750	362	KRC-85-3	2.0	3.0	1	crust, carapace	27	-	-
2,890	KRC-85	100	750	362	KRC-85-4	3.0	4.0	1	crust, carapace	26	-	-
2,891	KRC-85	100	750	362	KRC-85-5	4.0	5.0	1	crust, carapace	10	-	-
2,892	KRC-85	100	750	362	KRC-85-6	5.0	6.0	1	crust, carapace	11	-	-
2,893	KRC-85	100	750	362	KRC-85-7	6.0	7.0	1	crust, carapace	45	-	-
2,894	KRC-85	100	750	362	KRC-85-8	7.0	8.0	1	crust, carapace	21	-	-
2,895	KRC-85	100	750	362	KRC-85-9	8.0	9.0	1	crust, carapace	169	-	-
2,896	KRC-85	100	750	362	KRC-85-10	9.0	10.0	1	crust, carapace	3,591	2,518	-
2,897	KRC-85	100	750	362	KRC-85-11	10.0	11.0	1	crust, carapace	307	-	-
2,898	KRC-85	100	750	362	KRC-85-12	11.0	12.0	1	crust, carapace	242	-	-

Apc.29 Résultat d'analyse chimique des roches "KRC " (43 / 43)

Serial No.	Drill hole	Coordination		Elevation (m)	Sample No.	Depth (m)		Unit	Lithology Remarks	Au (ppb)		
		Eastings	Northings			From	To			Au1	Au2	Au3
2,899	KRC-85	100	750	362	KRC-85-13	12.0	13.0	1	crust, carapace	207	-	-
2,900	KRC-85	100	750	362	KRC-85-14	13.0	14.0	1	mottled clay	122	-	-
2,901	KRC-85	100	750	362	KRC-85-15	14.0	15.0	1	mottled clay	181	-	-
2,902	KRC-85	100	750	362	KRC-85-16	15.0	16.0	2	saprolite A	180	-	-
2,903	KRC-85	100	750	362	KRC-85-17	16.0	17.0	2	saprolite A	303	-	-
2,904	KRC-85	100	750	362	KRC-85-18	17.0	18.0	2	saprolite A	193	-	-
2,905	KRC-85	100	750	362	KRC-85-19	18.0	19.0	2	saprolite A	42	-	-
2,906	KRC-85	100	750	362	KRC-85-20	19.0	20.0	2	saprolite A	123	1,649	446
2,907	KRC-85	100	750	362	KRC-85-21	20.0	21.0	2	saprolite A	24	-	-
2,908	KRC-85	100	750	362	KRC-85-22	21.0	22.0	2	saprolite A	64	-	-
2,909	KRC-85	100	750	362	KRC-85-23	22.0	23.0	2	saprolite A	43	-	-
2,910	KRC-85	100	750	362	KRC-85-24	23.0	24.0	2	saprolite A	32	-	-
2,911	KRC-85	100	750	362	KRC-85-25	24.0	25.0	2	saprolite A	171	-	-
2,912	KRC-85	100	750	362	KRC-85-26	25.0	26.0	2	saprolite A	31	-	-
2,913	KRC-85	100	750	362	KRC-85-27	26.0	27.0	2	saprolite A	36	-	-
2,914	KRC-85	100	750	362	KRC-85-28	27.0	28.0	2	saprolite A	38	-	-
2,915	KRC-85	100	750	362	KRC-85-29	28.0	29.0	2	saprolite A	73	-	-
2,916	KRC-85	100	750	362	KRC-85-30	29.0	30.0	2	saprolite A	112	107	-
2,917	KRC-85	100	750	362	KRC-85-31	30.0	31.0	2	saprolite A	83	-	-
2,918	KRC-85	100	750	362	KRC-85-32	31.0	32.0	2	saprolite A	43	-	-
2,919	KRC-85	100	750	362	KRC-85-33	32.0	33.0	2	saprolite A	123	-	-
2,920	KRC-85	100	750	362	KRC-85-34	33.0	34.0	2	saprolite A	73	-	-
2,921	KRC-85	100	750	362	KRC-85-35	34.0	35.0	2	saprolite A	53	-	-
2,922	KRC-85	100	750	362	KRC-85-36	35.0	36.0	2	saprolite A	103	-	-
2,923	KRC-85	100	750	362	KRC-85-37	36.0	37.0	2	saprolite A	134	-	-
2,924	KRC-85	100	750	362	KRC-85-38	37.0	38.0	2	saprolite A	97	-	-
2,925	KRC-85	100	750	362	KRC-85-39	38.0	39.0	2	saprolite A	147	-	-
2,926	KRC-85	100	750	362	KRC-85-40	39.0	40.0	2	saprolite A	119	62	-
2,927	KRC-85	100	750	362	KRC-85-41	40.0	41.0	2	saprolite A	10,710	9,806	10,971
2,928	KRC-85	100	750	362	KRC-85-42	41.0	42.0	2	saprolite A	704	-	-
2,929	KRC-85	100	750	362	KRC-85-43	42.0	43.0	2	saprolite A	575	-	-
2,930	KRC-85	100	750	362	KRC-85-44	43.0	44.0	2	saprolite A	78	-	-
2,931	KRC-85	100	750	362	KRC-85-45	44.0	45.0	2	saprolite A	211	-	-
2,932	KRC-85	100	750	362	KRC-85-46	45.0	46.0	2	saprolite A	69	-	-
2,933	KRC-85	100	750	362	KRC-85-47	46.0	47.0	3	saprolite B	49	-	-
2,934	KRC-85	100	750	362	KRC-85-48	47.0	48.0	3	saprolite B	38	-	-
2,935	KRC-85	100	750	362	KRC-85-49	48.0	49.0	3	saprolite B	30	-	-
2,936	KRC-85	100	750	362	KRC-85-50	49.0	50.0	3	saprolite B	39	37	-
2,937	KRC-85	100	750	362	KRC-85-51	50.0	51.0	4	granodiorite	68	-	-
2,938	KRC-85	100	750	362	KRC-85-52	51.0	52.0	4	granodiorite	55	-	-
2,939	KRC-85	100	750	362	KRC-85-53	52.0	53.0	4	granodiorite	29	-	-
2,940	KRC-85	100	750	362	KRC-85-54	53.0	54.0	4	granodiorite	162	-	-
2,941	KRC-85	100	750	362	KRC-85-55	54.0	55.0	4	granodiorite	501	-	-
2,942	KRC-85	100	750	362	KRC-85-56	55.0	56.0	4	granodiorite	1,533	1,783	2,366
2,943	KRC-85	100	750	362	KRC-85-57	56.0	57.0	4	granodiorite	103	-	-
2,944	KRC-85	100	750	362	KRC-85-58	57.0	58.0	4	granodiorite	91	-	-
2,945	KRC-85	100	750	362	KRC-85-59	58.0	59.0	4	meta-andesite	79	-	-
2,946	KRC-85	100	750	362	KRC-85-60	59.0	60.0	4	meta-andesite	60	72	-