

Hole ID	From ft	To ft	Length ft	Sample ID	Au g/t	Ag g/t	Cu %	AuEq g/t	Oxidation
CK20-04cB	0	2.5	2.5	no sample, no recovery					
CK20-04cB	2.5	5	2.5	CK2004cB 2.5-5	4.461	4.4	1.022	5.857	oxide
CK20-04cB	5	10	5	CK2004cB 5-10	5.158	3.5	1.661	7.380	oxide
CK20-04cB	10	15	5	CK2004cB 10-15	5.727	3.9	1.644	7.932	oxide
CK20-04cB	15	20	5	CK2004cB 15-20	6.446	4.3	1.434	8.381	oxide
CK20-04cB	20	25	5	CK2004cB 20-25	6.07	4.9	1.068	7.533	oxide
CK20-04cB	25	30	5	CK2004cB 25-30	6.023	4.4	0.791	7.117	oxide
CK20-04cB	30	35	5	CK2004cB 30-35	8.579	7.2	1.150	10.179	oxide
CK20-04cB	35	40	5	CK2004cB 35-40	7.037	3.4	0.900	8.261	oxide
CK20-04cB	40	43.8	3.8	CK2004cB 40-43.8	5.181	3.7	0.741	6.200	oxide
CK20-04cB	43.8	44	0.2	no sample, no recovery					
CK20-04cB	44	49	5	CK2004cB 44-49	5.543	3.6	1.048	6.963	oxide
CK20-04cB	49	54	5	CK2004cB 49-54	5.326	5.4	0.979	6.679	oxide
CK20-04cB	54	59	5	CK2004cB 54-59	4.612	3	0.632	5.479	oxide
CK20-04cB	59	64	5	CK2004cB 59-64	3.505	2.6	0.778	4.558	oxide
CK20-04cB	64	69	5	CK2004cB 64-69	5.603	4	1.074	7.062	oxide
CK20-04cB	69	74	5	CK2004cB 69-74	2.78	2.1	0.802	3.858	oxide
CK20-04cB	74	79	5	CK2004cB 74-79	2.405	1.6	0.316	2.840	oxide
CK20-04cB	79	83.5	4.5	CK2004cB 79-83.5	3.47	3.4	0.920	4.719	oxide
CK20-04cB	83.5	84.5	1	CK2004cB 83.5-84.5	3.967	2.9	1.079	5.418	oxide
CK20-04cB	84.5	89	4.5	CK2004cB 84.5-89	3.61	2.6	0.536	4.346	oxide
CK20-04cB	89	94	5	CK2004cB 89-94	2.951	2.1	0.445	3.561	oxide
CK20-04cB	94	99	5	CK2004cB 94-99	5.693	3.7	1.147	7.244	oxide
CK20-04cB	99	104	5	CK2004cB 99-104	5.436	4.1	1.150	6.996	mixed
CK20-04cB	104	109	5	CK2004cB 104-109	7.911	5.7	1.639	10.133	mixed
CK20-04cB	109	114	5	CK2004cB 109-114	6.231	4.2	0.961	7.545	mixed
CK20-04cB	114	119	5	CK2004cB 114-119	5.571	3.8	1.089	7.047	mixed
CK20-04cB	119	124	5	CK2004cB 119-124	5.607	5	1.186	7.226	mixed
CK20-04cB	124	129	5	CK2004cB 124-129	5.464	4.4	0.859	6.647	mixed
CK20-04cB	129	134	5	CK2004cB 129-134	4.013	3.1	0.651	4.907	mixed
CK20-04cB	134	139	5	CK2004cB 134-139	4.514	3.8	0.927	5.778	mixed
CK20-04cB	139	144	5	CK2004cB 139-144	4.65	4.4	0.970	5.978	mixed
CK20-04cB	144	149	5	CK2004cB 144-149	7.743	5.1	1.332	9.555	mixed
CK20-04cB	149	154	5	CK2004cB 149-154	5.174	4.2	0.775	6.245	mixed
CK20-04cB	154	159	5	CK2004cB 154-159	4.927	3.6	0.602	5.762	mixed
CK20-04cB	159	164	5	CK2004cB 159-164	5.262	4.2	0.791	6.353	mixed
CK20-04cB	164	169	5	CK2004cB 164-169	6.004	5.3	1.386	7.889	mixed
CK20-04cB	169	174	5	CK2004cB 169-174	4.062	7	0.915	5.352	mixed
CK20-04cB	174	179	5	CK2004cB 174-179	4.995	5.9	0.965	6.336	mixed
CK20-04cB	179	181.2	2.2	CK2004cB 179-181.2	0.137	1.9	0.127	0.329	mixed
CK20-04cB	181.2	181.5	0.3	no sample, sg					
CK20-04cB	181.5	185	3.5	CK2004cB 181.5-185	0.065	1.5	0.054	0.155	mixed
CK20-04cB	185	190	5	CK2004cB 185-190	2.63	2.7	0.513	3.337	mixed
CK20-04cB	190	192	2	CK2004cB 190-192	0.8	1.4	0.149	1.013	mixed
CK20-04cB	192	197	5	CK2004cB 192-197	3.455	3.5	0.713	4.435	mixed
CK20-04cB	197	201.5	4.5	CK2004cB 197-201.5	4.315	3.1	0.777	5.373	mixed

CK20-04cB	201.5	202.5	1	no sample, no recovery					
CK20-04cB	202.5	207	4.5	CK2004cB 202.5-207	2.246	1.7	0.581	3.030	mixed
CK20-04cB	207	212	5	CK2004cB 207-212	2.591	2.5	0.594	3.402	mixed
CK20-04cB	212	217	5	CK2004cB 212-217	3.445	2.4	1.022	4.815	mixed
CK20-04cB	217	222	5	CK2004cB 217-222	8.675	5.3	1.479	10.682	mixed
CK20-04cB	222	227	5	CK2004cB 222-227	2.826	2	0.641	3.692	sulfide
CK20-04cB	227	232	5	CK2004cB 227-232	1.555	1.4	0.373	2.062	sulfide
CK20-04cB	232	236	4	CK2004cB 232-236	2.946	2.3	0.722	3.922	sulfide
CK20-04cB	236	239	3	CK2004cB 236-239	1.831	1.3	0.467	2.460	sulfide
CK20-04cB	239	244	5	CK2004cB 239-244	2.607	1.9	0.572	3.381	sulfide
CK20-04cB	244	246.5	2.5	CK2004cB 244-246.5	1.05	1	0.262	1.406	sulfide
CK20-04cB	246.5	247	0.5	no sample, no recovery					
CK20-04cB	247	251	4	CK2004cB 247-251	2.859	2.2	0.658	3.749	sulfide
CK20-04cB	251	254	3	CK2004cB 251-254	1.715	1.4	0.422	2.286	sulfide
CK20-04cB	254	256	2	CK2004cB 254-256	8.72	8.9	1.868	11.283	sulfide
CK20-04cB	256	256.5	0.5	no sample, no recovery					
CK20-04cB	256.5	257	0.5	CK2004cB 256.5-257	3.339	3.8	1.031	4.739	sulfide
CK20-04cB	257	262	5	CK2004cB 257-262	2.346	2.5	0.513	3.050	sulfide
CK20-04cB	262	267	5	CK2004cB 262-267	0.946	1.3	0.240	1.277	sulfide
CK20-04cB	267	272	5	CK2004cB 267-272	0.62	0.7	0.163	0.842	sulfide
CK20-04cB	272	277	5	CK2004cB 272-277	0.71	1.7	0.176	0.962	sulfide
CK20-04cB	277	282	5	CK2004cB 277-282	0.598	0.6	0.147	0.798	sulfide
CK20-04cB	282	287	5	CK2004cB 282-287	0.558	1.1	0.250	0.900	sulfide
CK20-04cB	287	287.3	0.3	no sample, sg					
CK20-04cB	287.3	291	3.7	CK2004cB 287.3-291	0.353	0.5	0.088	0.475	sulfide
CK20-04cB	291	294	3	CK2004cB 291-294	0.411	0.4	0.117	0.570	sulfide
CK20-04cB	294	295	1	CK2004cB 294-295	0.503	0.4	0.085	0.620	sulfide
CK20-04cB	295	300	5	CK2004cB 295-300	0.597	0.6	0.167	0.824	sulfide
CK20-04cB	300	305	5	CK2004cB 300-305	0.422	0.5	0.110	0.573	sulfide
CK20-04cB	305	310	5	CK2004cB 305-310	0.458	0.4	0.119	0.619	sulfide
CK20-04cB	310	314	4	CK2004cB 310-314	0.528	0.4	0.096	0.659	sulfide
CK20-04cB	314	316	2	CK2004cB 314-316	0.356	0.3	0.090	0.478	sulfide
CK20-04cB	316	320	4	CK2004cB 316-320	0.334	0.3	0.072	0.432	sulfide
CK20-04cB	320	325	5	CK2004cB 320-325	1.058	0.9	0.227	1.367	sulfide
CK20-04cB	325	330	5	CK2004cB 325-330	0.244	0.3	0.067	0.336	sulfide
CK20-04cB	330	335	5	CK2004cB 330-335	0.48	0.5	0.141	0.672	sulfide
CK20-04cB	335	340	5	CK2004cB 335-340	0.46	0.8	0.159	0.678	sulfide
CK20-04cB	340	343	3	CK2004cB 340-343	0.301	0.8	0.102	0.445	sulfide
CK20-04cB	343	344	1	CK2004cB 343-344	0.122	4.5	0.039	0.232	sulfide
CK20-04cB	344	347	3	CK2004cB 344-347	0.235	0.6	0.084	0.353	sulfide
CK20-04cB	347	350	3	CK2004cB 347-350	0.348	1	0.151	0.559	sulfide
CK20-04cB	350	355	5	CK2004cB 350-355	0.33	0.5	0.116	0.489	sulfide
CK20-04cB	355	360	5	CK2004cB 355-360	0.716	0.8	0.206	0.996	sulfide
CK20-04cB	360	362	2	CK2004cB 360-362	1.313	1	0.323	1.749	sulfide
CK20-04cB	362	366.5	4.5	CK2004cB 362-366.5	0.935	1	0.270	1.302	sulfide
CK20-04cB	366.5	367	0.5	no sample, no recovery					
CK20-04cB	367	372	5	CK2004cB 367-372	0.761	0.8	0.191	1.021	sulfide

CK20-04cB	372	377	5	CK2004cB 372-377	0.582	0.4	0.138	0.768	sulfide
CK20-04cB	377	382	5	CK2004cB 377-382	1.028	0.7	0.236	1.347	sulfide
CK20-04cB	382	387	5	CK2004cB 382-387	0.773	0.6	0.202	1.045	sulfide
CK20-04cB	387	392	5	CK2004cB 387-392	0.796	0.7	0.216	1.088	sulfide
CK20-04cB	392	395	3	CK2004cB 392-395	0.574	0.5	0.142	0.767	sulfide
CK20-04cB	395	398	3	CK2004cB 395-398	1.328	1.3	0.327	1.773	sulfide
CK20-04cB	398	402.5	4.5	CK2004cB 398-402.5	2.237	2	0.593	3.040	sulfide
CK20-04cB	402.5	406.6	4.1	CK2004cB 402.5-406.6	1.106	0.9	0.254	1.450	sulfide
CK20-04cB	406.6	406.8	0.2	no sample, no recovery					
CK20-04cB	406.8	410	3.2	CK2004cB 406.8-410	0.451	0.4	0.113	0.604	sulfide
CK20-04cB	410	413	3	CK2004cB 410-413	0.397	0.6	0.111	0.550	sulfide
CK20-04cB	413	416.5	3.5	CK2004cB 413-416.5	0.295	0.7	0.085	0.415	sulfide
CK20-04cB	416.5	417	0.5	no sample, sg					
CK20-04cB	417	418	1	CK2004cB 417-418	0.439	0.5	0.116	0.598	sulfide
CK20-04cB	418	423	5	CK2004cB 418-423	0.639	0.7	0.178	0.882	sulfide
CK20-04cB	423	428	5	CK2004cB 423-428	0.854	1	0.219	1.153	sulfide
CK20-04cB	428	433	5	CK2004cB 428-433	1.718	1.7	0.411	2.279	sulfide
CK20-04cB	433	438	5	CK2004cB 433-438	1.092	1.1	0.279	1.472	sulfide
CK20-04cB	438	443	5	CK2004cB 438-443	1.015	0.8	0.239	1.339	sulfide
CK20-04cB	443	448	5	CK2004cB 443-448	0.797	0.7	0.199	1.067	sulfide
CK20-04cB	448	453	5	CK2004cB 448-453	2.431	1.5	0.547	3.167	sulfide
CK20-04cB	453	458	5	CK2004cB 453-458	0.794	1.8	0.182	1.056	sulfide
CK20-04cB	458	459	1	CK2004cB 458-459	0.296	1.7	0.076	0.417	sulfide
CK20-04cB	459	464	5	CK2004cB 459-464	0.609	0.5	0.138	0.796	sulfide
CK20-04cB	464	469	5	CK2004cB 464-469	1.2	0.6	0.265	1.555	sulfide
CK20-04cB	469	474	5	CK2004cB 469-474	0.729	0.6	0.181	0.974	sulfide
CK20-04cB	474	479	5	CK2004cB 474-479	1.09	0.9	0.301	1.496	sulfide
CK20-04cB	479	484	5	CK2004cB 479-484	0.838	0.7	0.217	1.132	sulfide
CK20-04cB	484	486.5	2.5	CK2004cB 484-486.5	1.778	1.3	0.400	2.319	sulfide
CK20-04cB	486.5	487	0.5	no sample, no recovery					
CK20-04cB	487	492	5	CK2004cB 487-492	1.747	1	0.464	2.368	sulfide
CK20-04cB	492	497	5	CK2004cB 492-497	1.36	0.6	0.283	1.739	sulfide
CK20-04cB	497	502	5	CK2004cB 497-502	0.907	0.5	0.215	1.195	sulfide
CK20-04cB	502	507	5	CK2004cB 502-507	0.981	1	0.320	1.413	sulfide
CK20-04cB	507	512	5	CK2004cB 507-512	1.259	0.8	0.306	1.670	sulfide
CK20-04cB	512	516	4	CK2004cB 512-516	1.433	0.7	0.274	1.801	sulfide
CK20-04cB	516	519	3	CK2004cB 516-519	1.042	2.5	0.296	1.463	sulfide
CK20-04cB	519	522	3	CK2004cB 519-522	1.151	1	0.256	1.499	sulfide
CK20-04cB	522	527	5	CK2004cB 522-527	0.62	0.4	0.146	0.816	sulfide
CK20-04cB	527	532	5	CK2004cB 527-532	1.487	1.2	0.480	2.131	sulfide
CK20-04cB	532	536.5	4.5	CK2004cB 532-536.5	0.662	0.6	0.152	0.869	sulfide
CK20-04cB	536.5	536.8	0.3	no sample, sg					
CK20-04cB	536.8	541	4.2	CK2004cB 536.8-541	0.04	0	0.010	0.053	sulfide
CK20-04cB	541	546	5	CK2004cB 541-546	0.588	0.6	0.148	0.790	sulfide
CK20-04cB	546	551	5	CK2004cB 546-551	0.543	0.8	0.125	0.717	sulfide
CK20-04cB	551	556	5	CK2004cB 551-556	2.143	3	0.514	2.855	sulfide
CK20-04cB	556	561	5	CK2004cB 556-561	0.403	0.6	0.099	0.540	sulfide

CK20-04cB	561	566	5	CK2004cB 561-566	1.53	1.4	0.319	1.967	sulfide
CK20-04cB	566	571	5	CK2004cB 566-571	0.703	0.6	0.130	0.881	sulfide
CK20-04cB	571	576	5	CK2004cB 571-576	0.688	0.6	0.172	0.921	sulfide
CK20-04cB	576	581	5	CK2004cB 576-581	0.68	0.7	0.150	0.885	sulfide
CK20-04cB	581	586	5	CK2004cB 581-586	1.582	1	0.345	2.047	sulfide
CK20-04cB	586	590	4	CK2004cB 586-590	1.324	0.8	0.292	1.717	sulfide
CK20-04cB	590	593	3	CK2004cB 590-593	1.442	1	0.340	1.901	sulfide
CK20-04cB	593	595	2	CK2004cB 593-595	0.283	0.4	0.068	0.377	sulfide
CK20-04cB	595	600	5	CK2004cB 595-600	1.165	0.7	0.266	1.523	sulfide
CK20-04cB	600	605	5	CK2004cB 600-605	0.799	0.7	0.202	1.073	sulfide
CK20-04cB	605	610	5	CK2004cB 605-610	1.162	0.8	0.274	1.531	sulfide
CK20-04cB	610	613	3	CK2004cB 610-613	0.803	1.6	0.162	1.037	sulfide
CK20-04cB	613	618	5	CK2004cB 613-618	3.575	2.1	0.689	4.505	sulfide
CK20-04cB	618	623	5	CK2004cB 618-623	1.909	1.2	0.441	2.502	sulfide
CK20-04cB	623	628	5	CK2004cB 623-628	2.837	1.8	0.806	3.916	sulfide
CK20-04cB	628	631	3	CK2004cB 628-631	0.737	1	0.428	1.310	sulfide
CK20-04cB	631	631.3	0.3	no sample, sg					
CK20-04cB	631.3	635	3.7	CK2004cB 631.3-635	1.827	0.8	0.285	2.211	sulfide
CK20-04cB	635	637	2	CK2004cB 635-637	1.467	1	0.219	1.767	sulfide
CK20-04cB	637	642	5	CK2004cB 637-642	0.328	0.3	0.085	0.443	sulfide
CK20-04cB	642	647	5	CK2004cB 642-647	0.703	1.1	0.193	0.971	sulfide
CK20-04cB	647	652	5	CK2004cB 647-652	1.828	2.4	0.485	2.495	sulfide
CK20-04cB	652	656	4	CK2004cB 652-656	0.547	0.7	0.140	0.740	sulfide
CK20-04cB	656	659.5	3.5	CK2004cB 656-659.5	0.966	1.2	0.185	1.223	sulfide
CK20-04cB	659.5	662.5	3	CK2004cB 659.5-662.5	0.273	1	0.088	0.402	sulfide
CK20-04cB	662.5	667	4.5	CK2004cB 662.5-667	0.696	1.8	0.207	0.991	sulfide
CK20-04cB	667	671	4	CK2004cB 667-671	1.317	0.8	0.236	1.637	sulfide
CK20-04cB	671	671.5	0.5	CK2004cB 671-671.5	0.952	1.2	0.277	1.330	sulfide
CK20-04cB	671.5	676	4.5	CK2004cB 671.5-676	1.143	1.2	0.273	1.517	sulfide
CK20-04cB	676	680	4	CK2004cB 676-680	0.96	1	0.270	1.326	sulfide
CK20-04cB	680	685	5	CK2004cB 680-685	0.449	1.4	0.156	0.671	sulfide
CK20-04cB	685	690	5	CK2004cB 685-690	0.682	1.6	0.243	1.021	sulfide
CK20-04cB	690	695	5	CK2004cB 690-695	0.441	0.8	0.134	0.628	sulfide
CK20-04cB	695	700	5	CK2004cB 695-700	0.347	0.5	0.087	0.468	sulfide
CK20-04cB	700	705	5	CK2004cB 700-705	1.591	1.2	0.295	1.993	sulfide
CK20-04cB	705	710	5	CK2004cB 705-710	0.695	0.7	0.186	0.947	sulfide
CK20-04cB	710	715	5	CK2004cB 710-715	0.615	0.7	0.177	0.857	sulfide
CK20-04cB	715	720	5	CK2004cB 715-720	0.333	0.9	0.138	0.526	sulfide
CK20-04cB	720	725	5	CK2004cB 720-725	0.569	0.7	0.176	0.809	sulfide
CK20-04cB	725	730	5	CK2004cB 725-730	0.517	0.9	0.161	0.740	sulfide
CK20-04cB	730	731.8	1.8	CK2004cB 730-731.8	0.3	0.3	0.076	0.404	sulfide
CK20-04cB	731.8	735	3.2	CK2004cB 731.8-735	0.437	0.2	0.126	0.605	sulfide
CK20-04cB	735	737	2	CK2004cB 735-737	0.53	0.1	0.128	0.699	sulfide
CK20-04cB	737	737.5	0.5	CK2004cB 737-737.5	0.23	0	0.025	0.262	sulfide
CK20-04cB	737.5	742.5	5	CK2004cB 737.5-742.5	0.311	0.1	0.068	0.401	sulfide
CK20-04cB	742.5	744	1.5	CK2004cB 742.5-744	0.246	0.2	0.097	0.375	sulfide
CK20-04cB	744	749	5	CK2004cB 744-749	0.21	0.2	0.049	0.276	sulfide

CK20-04cB	749	754	5	CK2004cB 749-754	0.428	0	0.017	0.450	sulfide
CK20-04cB	754	759	5	CK2004cB 754-759	0.705	0.3	0.136	0.887	sulfide
CK20-04cB	759	764	5	CK2004cB 759-764	0.742	0.5	0.184	0.990	sulfide
CK20-04cB	764	769	5	CK2004cB 764-769	0.307	0.2	0.077	0.411	sulfide
CK20-04cB	769	774	5	CK2004cB 769-774	0.321	0.5	0.104	0.464	sulfide
CK20-04cB	774	777	3	CK2004cB 774-777	0.159	0.2	0.046	0.222	sulfide
CK20-04cB	777	779.5	2.5	CK2004cB 777-779.5	0.313	0.5	0.107	0.460	sulfide
CK20-04cB	779.5	783	3.5	CK2004cB 779.5-783	0.047	0.5	0.023	0.084	sulfide
CK20-04cB	783	785	2	CK2004cB 783-785	0.039	1.3	0.029	0.094	sulfide
CK20-04cB	785	790	5	CK2004cB 785-790	0.375	0.6	0.106	0.522	sulfide
CK20-04cB	790	794	4	CK2004cB 790-794	0.211	0.3	0.070	0.306	sulfide
CK20-04cB	794	796	2	CK2004cB 794-796	0.177	1.9	0.030	0.241	sulfide
CK20-04cB	796	801	5	CK2004cB 796-801	0.357	1	0.100	0.501	sulfide