

## Assay results

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
<b>CFD0291</b>	<b>Latte</b>	<b>Overburden depth:</b>		<b>m</b>		CFD0292	KAM089249	53	54	1	0.002
CFD0291	KAM089201	135	136	1	0.002	CFD0292	KAM089251	54	55	1	0.006
CFD0291	KAM089202	136	137	1	0.004	CFD0292	KAM089252	55	56	1	0.313
CFD0291	KAM089203	137	138	1	0.002	CFD0292	KAM089253	56	57	1	0.014
CFD0291	KAM089204	138	139	1	0.002	CFD0292	KAM089254	57	58	1	0.264
CFD0291	KAM089205	139	140	1	0.002	CFD0292	KAM089255	58	59	1	0.022
CFD0291	KAM089206	140	141	1	0.001	CFD0292	KAM089256	59	60	1	0.013
CFD0291	KAM089207	141	142	1	0.006	CFD0292	KAM089257	60	61	1	0.001
CFD0291	KAM089208	142	143	1	0.002	CFD0292	KAM089258	61	62	1	0.002
CFD0291	KAM089209	143	144	1	0.002	CFD0292	KAM089259	62	63	1	0.001
CFD0291	KAM089211	144	145	1	0.002	CFD0292	KAM089261	63	64	1	0.011
CFD0291	KAM089212	145	146	1	0.003	CFD0292	KAM089262	64	65	1	0.003
CFD0291	KAM089213	146	147	1	0.005	CFD0292	KAM089263	65	66	1	0.001
CFD0291	KAM089214	147	148	1	0.028	CFD0292	KAM089264	66	67	1	0.001
CFD0291	KAM089215	148	149	1	0.03	CFD0292	KAM089265	67	68	1	0.001
CFD0291	KAM089216	149	150	1	0.05	CFD0292	KAM089266	68	69	1	0.001
CFD0291	KAM089217	150	151	1	0.006	CFD0292	KAM089267	69	70	1	0.004
CFD0291	KAM089218	151	152	1	0.122	CFD0292	KAM089268	70	71	1	0.001
CFD0291	KAM089219	152	153	1	1.845	CFD0292	KAM089269	71	72	1	0.003
CFD0291	KAM089221	153	154	1	0.008	CFD0292	KAM089271	72	73	1	0.001
CFD0291	KAM089222	154	155	1	0.016	CFD0292	KAM089272	73	74	1	0.002
CFD0291	KAM089223	155	156	1	0.001	CFD0292	KAM089273	74	75	1	0.001
CFD0291	KAM089224	156	157	1	0.003	CFD0292	KAM089274	75	76	1	0.001
CFD0291	KAM089225	157	158	1	0.002	CFD0292	KAM089275	76	77	1	0.001
CFD0291	KAM089226	158	159	1	0.002	CFD0292	KAM089276	77	78	1	0.001
CFD0291	KAM089227	159	160	1	0.002	CFD0292	KAM089277	78	79	1	0.001
CFD0291	KAM089228	160	161	1	0.001	CFD0292	KAM089278	79	80	1	0.001
CFD0291	KAM089229	161	162	1	0.002	CFD0292	KAM089279	80	81	1	0.001
CFD0291	KAM089231	162	163	1	0.002	CFD0292	KAM089281	81	82	1	0.001
CFD0291	KAM089232	163	164	1	0.003	CFD0292	KAM089282	82	83	1	0.002
CFD0291	KAM089233	164	165	1	0.002	CFD0292	KAM089283	83	84	1	0.001
CFD0291	KAM089234	165	166	1	0.001	CFD0292	KAM089284	84	85	1	0.014
CFD0291	KAM089235	166	167	1	0.001	CFD0292	KAM089285	85	86	1	0.001
CFD0291	KAM089236	167	168	1	0.001	CFD0292	KAM089286	86	87	1	0.014
CFD0291	KAM089237	168	169	1	0.001	CFD0292	KAM089287	87	88	1	-0.001
CFD0291	KAM089238	169	170	1	0.001	CFD0292	KAM089288	88	89	1	0.001
<b>CFD0292</b>	<b>Latte</b>	<b>Overburden depth:</b>		<b>m</b>		CFD0292	KAM089289	89	90	1	0.001
CFD0292	KAM089239	44	45	1	0.001	CFD0292	KAM089291	90	91	1	0.001
CFD0292	KAM089241	45	46	1	0.002	CFD0292	KAM089292	91	92	1	-0.001
CFD0292	KAM089242	46	47	1	0.002	CFD0292	KAM089293	92	93	1	-0.001
CFD0292	KAM089243	47	48	1	0.002	CFD0292	KAM089294	93	94	1	0.001
CFD0292	KAM089244	48	49	1	0.001	CFD0292	KAM089295	94	95	1	0.036
CFD0292	KAM089245	49	50	1	0.001	CFD0292	KAM089296	95	96	1	2.89
CFD0292	KAM089246	50	51	1	0.001	CFD0292	KAM089297	96	97	1	2.86
CFD0292	KAM089247	51	52	1	0.001	CFD0292	KAM089298	97	98	1	2.31
CFD0292	KAM089248	52	53	1	0.002	CFD0292	KAM089299	98	99	1	4.94
						CFD0292	KAM089301	99	100	1	2.72

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0292	KAM089302	100	101	1	1.715	CFD0293	KAM089356	33	34	1	2.52
CFD0292	KAM089303	101	102	1	0.012	CFD0293	KAM089357	34	35	1	0.056
CFD0292	KAM089304	102	103	1	0.013	CFD0293	KAM089358	35	36	1	0.021
CFD0292	KAM089305	103	104	1	0.097	CFD0293	KAM089359	36	37	1	0.013
CFD0292	KAM089306	104	105	1	0.115	CFD0293	KAM089361	37	38	1	0.011
CFD0292	KAM089307	105	106	1	0.002	CFD0293	KAM089362	38	39	1	0.012
CFD0292	KAM089308	106	107	1	0.002	CFD0293	KAM089363	39	40	1	0.006
CFD0292	KAM089309	107	108	1	0.001	CFD0293	KAM089364	40	41	1	0.006
CFD0292	KAM089311	108	109	1	0.002	CFD0293	KAM089365	41	42	1	0.004
CFD0292	KAM089312	109	110	1	-0.001	CFD0293	KAM089366	42	43	1	0.003
CFD0292	KAM089313	110	111	1	0.001	CFD0293	KAM089367	43	44	1	0.004
CFD0292	KAM089314	111	112	1	-0.001	CFD0293	KAM089368	44	45	1	0.002
CFD0292	KAM089315	112	113	1	0.001	CFD0293	KAM089369	45	46	1	0.012
CFD0292	KAM089316	113	114	1	0.001	CFD0293	KAM089371	46	47	1	0.003
CFD0292	KAM089317	114	115	1	-0.001	CFD0293	KAM089372	47	48	1	0.002
CFD0292	KAM089318	115	116	1	0.001	CFD0293	KAM089373	48	49	1	0.007
CFD0292	KAM089319	116	117	1	-0.001	CFD0293	KAM089374	49	50	1	0.007
CFD0292	KAM089321	117	118	1	-0.001	CFD0293	KAM089375	50	51	1	0.011
CFD0292	KAM089322	118	119	1	0.001	CFD0293	KAM089376	51	52	1	0.015
CFD0292	KAM089323	119	120	1	-0.001	CFD0293	KAM089377	52	53	1	0.012
CFD0292	KAM089324	120	121	1	0.191	CFD0293	KAM089378	53	56	3	0.008
CFD0292	KAM089325	121	122	1	0.001	CFD0293	KAM089379	56	57	1	0.025
CFD0292	KAM089326	122	123	1	0.001	CFD0293	KAM089381	57	58	1	0.037
CFD0292	KAM089327	123	124	1	-0.001	CFD0293	KAM089382	58	59	1	0.013
CFD0292	KAM089328	124	125	1	0.003	CFD0293	KAM089383	59	60	1	0.008
CFD0292	KAM089329	125	126	1	0.001	CFD0293	KAM089384	60	61	1	0.008
<b>CFD0293</b>	<b>Latte</b>	<b>Overburden depth:</b>		<b>14</b>	<b>m</b>	CFD0293	KAM089385	61	62	1	0.021
CFD0293	KAM089331	10	11	1	0.023	CFD0293	KAM089386	62	63	1	0.152
CFD0293	KAM089332	11	12	1	0.06	CFD0293	KAM089387	63	64	1	0.021
CFD0293	KAM089333	12	13	1	0.021	CFD0293	KAM089388	64	65	1	0.004
CFD0293	KAM089334	13	14	1	0.016	CFD0293	KAM089389	65	66	1	0.002
CFD0293	KAM089335	14	15	1	0.006	CFD0293	KAM089391	66	67	1	0.001
CFD0293	KAM089336	15	16	1	0.007	CFD0293	KAM089392	67	68	1	0.001
CFD0293	KAM089337	16	17	1	0.011	CFD0293	KAM089393	68	69	1	0.001
CFD0293	KAM089338	17	18	1	0.007	CFD0293	KAM089394	69	70	1	0.001
CFD0293	KAM089339	18	19	1	0.002	CFD0293	KAM089395	70	71	1	-0.001
CFD0293	KAM089341	19	20	1	0.005	CFD0293	KAM089396	71	72	1	-0.001
CFD0293	KAM089342	20	21	1	0.02	CFD0293	KAM089397	72	73	1	-0.001
CFD0293	KAM089343	21	22	1	0.005	CFD0293	KAM089398	73	74	1	0.001
CFD0293	KAM089344	22	23	1	0.011	CFD0293	KAM089399	74	75	1	-0.001
CFD0293	KAM089345	23	24	1	0.007	CFD0293	KAM089401	75	76	1	0.001
CFD0293	KAM089346	24	25	1	0.006	CFD0293	KAM089402	76	77	1	0.001
CFD0293	KAM089347	25	26	1	0.013	CFD0293	KAM089403	77	78	1	0.004
CFD0293	KAM089348	26	27	1	0.008	CFD0293	KAM089404	78	79	1	0.001
CFD0293	KAM089349	27	28	1	0.009	CFD0293	KAM089405	79	80	1	0.003
CFD0293	KAM089351	28	29	1	0.012	CFD0293	KAM089406	80	81	1	0.007
CFD0293	KAM089352	29	30	1	0.013	CFD0293	KAM089407	81	82	1	0.01
CFD0293	KAM089353	30	31	1	0.046	CFD0293	KAM089408	82	83	1	0.001
CFD0293	KAM089354	31	32	1	0.03	CFD0293	KAM089409	83	84	1	-0.001
CFD0293	KAM089355	32	33	1	3.58	CFD0293	KAM089411	84	85	1	0.001
						CFD0293	KAM089412	85	86	1	0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0293	KAM089413	86	87	1	0.001	CFD0293	KAM089469	137	138	1	0.086
CFD0293	KAM089414	87	88	1	0.002	CFD0293	KAM089471	138	139	1	0.002
CFD0293	KAM089415	88	89	1	0.001	CFD0293	KAM089472	139	140	1	0.269
CFD0293	KAM089416	89	90	1	-0.001	CFD0293	KAM089473	140	141	1	0.002
CFD0293	KAM089417	90	91	1	0.001	CFD0293	KAM089474	141	142	1	0.004
CFD0293	KAM089418	91	92	1	0.001	CFD0293	KAM089475	142	143	1	0.896
CFD0293	KAM089419	92	93	1	0.004	CFD0293	KAM089476	143	144	1	0.002
CFD0293	KAM089421	93	94	1	-0.001	CFD0293	KAM089477	144	145	1	0.006
CFD0293	KAM089422	94	95	1	-0.001	CFD0293	KAM089478	145	146	1	0.007
CFD0293	KAM089423	95	96	1	-0.001	CFD0293	KAM089479	146	147	1	0.001
CFD0293	KAM089424	96	97	1	-0.001	CFD0293	KAM089481	147	148	1	0.232
CFD0293	KAM089425	97	98	1	-0.001	CFD0293	KAM089482	148	149	1	0.577
CFD0293	KAM089426	98	99	1	-0.001	CFD0293	KAM089483	149	150	1	0.002
CFD0293	KAM089427	99	100	1	-0.001	CFD0293	KAM089484	150	151	1	0.006
CFD0293	KAM089428	100	101	1	-0.001	CFD0293	KAM089485	151	152	1	0.004
CFD0293	KAM089429	101	102	1	-0.001	CFD0293	KAM089486	152	153	1	-0.001
CFD0293	KAM089431	102	103	1	-0.001	CFD0293	KAM089487	153	154	1	0.001
CFD0293	KAM089432	103	104	1	0.004	CFD0293	KAM089488	154	155	1	0.181
CFD0293	KAM089433	104	105	1	0.001	CFD0293	KAM089489	155	156	1	1.525
CFD0293	KAM089434	105	106	1	0.001	CFD0293	KAM089491	156	157	1	0.008
CFD0293	KAM089435	106	107	1	-0.001	CFD0293	KAM089492	157	158	1	0.011
CFD0293	KAM089436	107	108	1	0.021	CFD0293	KAM089493	158	159	1	0.297
CFD0293	KAM089437	108	109	1	-0.001	CFD0293	KAM089494	159	160	1	0.045
CFD0293	KAM089438	109	110	1	0.001	CFD0293	KAM089495	160	161	1	0.009
CFD0293	KAM089439	110	111	1	0.001	CFD0293	KAM089496	161	162	1	0.014
CFD0293	KAM089441	111	112	1	0.001	CFD0293	KAM089497	162	163	1	0.003
CFD0293	KAM089442	112	113	1	-0.001	CFD0293	KAM089498	163	164	1	0.007
CFD0293	KAM089443	113	114	1	-0.001	CFD0293	KAM089499	164	165	1	0.002
CFD0293	KAM089444	114	115	1	0.001	CFD0293	KAM089501	165	166	1	0.002
CFD0293	KAM089445	115	116	1	-0.001	CFD0293	KAM089502	166	167	1	0.001
CFD0293	KAM089446	116	117	1	-0.001	CFD0293	KAM089503	167	168	1	0.002
CFD0293	KAM089447	117	118	1	0.001	CFD0293	KAM089504	168	169	1	0.002
CFD0293	KAM089448	118	119	1	0.001	CFD0293	KAM089505	169	170	1	0.002
CFD0293	KAM089449	119	120	1	0.001	CFD0293	KAM089506	170	171	1	0.001
CFD0293	KAM089451	120	121	1	0.001	CFD0293	KAM089507	171	172	1	0.002
CFD0293	KAM089452	121	122	1	0.002	CFD0293	KAM089508	172	173	1	0.001
CFD0293	KAM089453	122	123	1	-0.001	CFD0293	KAM089509	173	174	1	-0.001
CFD0293	KAM089454	123	124	1	-0.001	CFD0293	KAM089511	174	175	1	0.002
CFD0293	KAM089455	124	125	1	0.004	CFD0293	KAM089512	175	176	1	0.002
CFD0293	KAM089456	125	126	1	-0.001	CFD0293	KAM089513	176	177	1	0.001
CFD0293	KAM089457	126	127	1	0.067	CFD0293	KAM089514	177	178	1	0.002
CFD0293	KAM089458	127	128	1	0.001	CFD0293	KAM089515	178	179	1	0.001
CFD0293	KAM089459	128	129	1	0.003	CFD0293	KAM089516	179	180	1	0.002
CFD0293	KAM089461	129	130	1	0.554	CFD0293	KAM089517	180	181	1	0.001
CFD0293	KAM089462	130	131	1	0.04	CFD0293	KAM089518	181	182	1	0.002
CFD0293	KAM089463	131	132	1	0.003	CFD0293	KAM089519	182	183	1	0.001
CFD0293	KAM089464	132	133	1	0.001	CFD0293	KAM089521	183	184	1	-0.001
CFD0293	KAM089465	133	134	1	0.756	CFD0293	KAM089522	184	185	1	0.001
CFD0293	KAM089466	134	135	1	0.02	CFD0293	KAM089523	185	186	1	-0.001
CFD0293	KAM089467	135	136	1	0.002	CFD0293	KAM089524	186	187	1	0.002
CFD0293	KAM089468	136	137	1	0.005	CFD0293	KAM089525	187	188	1	-0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0293	KAM089526	188	189	1	0.001	CFD0294	KAM089581	22	23	1	0.02
CFD0293	KAM089527	189	190	1	0.003	CFD0294	KAM089582	23	24	1	0.009
CFD0293	KAM089528	190	191	1	0.001	CFD0294	KAM089583	24	25	1	0.007
CFD0293	KAM089529	191	192	1	0.003	CFD0294	KAM089584	25	26	1	0.009
CFD0293	KAM089531	192	193	1	0.001	CFD0294	KAM089585	26	27	1	0.009
CFD0293	KAM089532	193	194	1	0.001	CFD0294	KAM089586	27	28	1	0.004
CFD0293	KAM089533	194	195	1	0.001	CFD0294	KAM089587	28	29	1	0.008
CFD0293	KAM089534	195	196	1	-0.001	CFD0294	KAM089588	29	30	1	0.029
CFD0293	KAM089535	196	197	1	0.001	CFD0294	KAM089589	30	31	1	0.019
CFD0293	KAM089536	197	198	1	0.001	CFD0294	KAM089591	31	32	1	0.043
CFD0293	KAM089537	198	199	1	0.002	CFD0294	KAM089592	32	33	1	0.075
CFD0293	KAM089538	199	200	1	0.002	CFD0294	KAM089593	33	34	1	1.34
CFD0293	KAM089539	200	201	1	0.001	CFD0294	KAM089594	34	35	1	0.025
CFD0293	KAM089541	201	202	1	0.001	CFD0294	KAM089595	35	36	1	0.011
CFD0293	KAM089542	202	203	1	0.001	CFD0294	KAM089596	36	37	1	0.006
CFD0293	KAM089543	203	204	1	0.001	CFD0294	KAM089597	37	38	1	0.017
CFD0293	KAM089544	204	205	1	0.001	CFD0294	KAM089598	38	39	1	0.008
CFD0293	KAM089545	205	206	1	0.001	CFD0294	KAM089599	39	40	1	0.009
CFD0293	KAM089546	206	207	1	-0.001	CFD0294	KAM089601	40	41	1	0.004
CFD0293	KAM089547	207	208	1	0.001	CFD0294	KAM089602	41	42	1	0.003
CFD0293	KAM089548	208	209	1	-0.001	CFD0294	KAM089603	42	43	1	0.002
CFD0293	KAM089549	209	210	1	0.001	CFD0294	KAM089604	43	44	1	0.003
CFD0293	KAM089551	210	211	1	0.001	CFD0294	KAM089605	44	45	1	0.005
CFD0293	KAM089552	211	212	1	0.001	CFD0294	KAM089606	45	47	2	0.018
CFD0293	KAM089553	212	213	1	-0.001	CFD0294	KAM089607	47	48	1	0.009
CFD0293	KAM089554	213	214	1	0.001	CFD0294	KAM089608	48	49	1	0.003
CFD0293	KAM089555	214	215	1	0.001	CFD0294	KAM089609	49	50	1	0.023
CFD0293	KAM089556	215	216	1	0.001	CFD0294	KAM089611	50	51	1	0.018
CFD0293	KAM089557	216	217	1	-0.001	CFD0294	KAM089612	51	52	1	0.011
CFD0293	KAM089558	217	218	1	0.001	CFD0294	KAM089613	52	53	1	0.009
CFD0293	KAM089559	218	219	1	0.001	CFD0294	KAM089614	53	54	1	0.006
CFD0293	KAM089561	219	220	1	0.001	CFD0294	KAM089615	54	55	1	0.006
CFD0293	KAM089562	220	221	1	0.001	CFD0294	KAM089616	55	56	1	0.006
CFD0293	KAM089563	221	222	1	0.002	CFD0294	KAM089617	56	57	1	0.019
CFD0293	KAM089564	222	223	1	0.001	CFD0294	KAM089618	57	58	1	0.004
CFD0293	KAM089565	223	224	1	0.001	CFD0294	KAM089619	58	59	1	0.001
CFD0294	Latte	Overburden depth:		14.9	m	CFD0294	KAM089621	59	60	1	0.001
CFD0294	KAM089566	9	10	1	0.001	CFD0294	KAM089622	60	61	1	0.004
CFD0294	KAM089567	10	11	1	0.002	CFD0294	KAM089623	61	62	1	0.006
CFD0294	KAM089568	11	12	1	0.002	CFD0304	Latte	Overburden depth:		3.8	m
CFD0294	KAM089569	12	13	1	0.003	CFD0304	KAM124696	51	52	1	0.001
CFD0294	KAM089571	13	14	1	0.013	CFD0304	KAM124697	52	53	1	0.001
CFD0294	KAM089572	14	15	1	1.21	CFD0304	KAM124698	53	54	1	0.002
CFD0294	KAM089573	15	16	1	0.01	CFD0304	KAM124699	54	55	1	0.001
CFD0294	KAM089574	16	17	1	0.022	CFD0304	KAM124701	55	56	1	0.005
CFD0294	KAM089575	17	18	1	0.008	CFD0304	KAM124702	56	57	1	0.01
CFD0294	KAM089576	18	19	1	0.005	CFD0304	KAM124703	57	58	1	0.1
CFD0294	KAM089577	19	20	1	0.008	CFD0304	KAM124704	58	59	1	0.064
CFD0294	KAM089578	20	21	1	0.024	CFD0304	KAM124705	59	60	1	0.029
CFD0294	KAM089579	21	22	1	0.014	CFD0304	KAM124706	60	61	1	0.066

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0304	KAM124707	61	62	1	0.001	CFD0304	KAM124764	112	113	1	0.001
CFD0304	KAM124708	62	63	1	0.001	CFD0304	KAM124765	113	114	1	0.001
CFD0304	KAM124709	63	64	1	0.002	CFD0304	KAM124766	114	115	1	0.001
CFD0304	KAM124711	64	65	1	0.002	CFD0304	KAM124767	115	116	1	-0.001
CFD0304	KAM124712	65	66	1	0.002	CFD0304	KAM124768	116	117	1	0.001
CFD0304	KAM124713	66	67	1	0.002	CFD0304	KAM124769	117	118	1	0.001
CFD0304	KAM124714	67	68	1	0.001	CFD0304	KAM124771	118	119	1	0.001
CFD0304	KAM124715	68	69	1	0.001	CFD0304	KAM124772	119	120	1	0.001
CFD0304	KAM124716	69	70	1	0.001	CFD0304	KAM124773	120	121	1	0.107
CFD0304	KAM124717	70	71	1	0.124	CFD0304	KAM124774	121	122	1	0.003
CFD0304	KAM124718	71	72	1	0.091	CFD0304	KAM124775	144	145	1	0.002
CFD0304	KAM124719	72	73	1	0.004	CFD0304	KAM124776	145	146	1	0.002
CFD0304	KAM124721	73	74	1	0.003	CFD0304	KAM124777	146	147	1	0.002
CFD0304	KAM124722	74	75	1	0.028	CFD0304	KAM124778	147	148	1	0.001
CFD0304	KAM124723	75	76	1	0.014	CFD0304	KAM124779	148	149	1	0.001
CFD0304	KAM124724	76	77	1	0.001	CFD0304	KAM124781	149	150	1	0.001
CFD0304	KAM124725	77	78	1	0.002	CFD0304	KAM124782	150	151	1	0.003
CFD0304	KAM124726	78	79	1	0.002	CFD0304	KAM124783	151	152	1	0.002
CFD0304	KAM124727	79	80	1	3.47	CFD0304	KAM124784	152	153	1	0.002
CFD0304	KAM124728	80	81	1	0.016	CFD0304	KAM124785	153	154	1	0.001
CFD0304	KAM124729	81	82	1	1.52	CFD0304	KAM124786	154	155	1	1.015
CFD0304	KAM124731	82	83	1	0.012	CFD0304	KAM124787	155	156	1	2.34
CFD0304	KAM124732	83	84	1	0.01	CFD0304	KAM124788	156	157	1	0.008
CFD0304	KAM124733	84	85	1	0.098	CFD0304	KAM124789	157	158	1	0.005
CFD0304	KAM124734	85	86	1	0.753	CFD0304	KAM124791	158	159	1	0.152
CFD0304	KAM124735	86	87	1	0.429	CFD0304	KAM124792	159	160	1	1.14
CFD0304	KAM124736	87	88	1	0.005	CFD0304	KAM124793	160	161	1	0.005
CFD0304	KAM124737	88	89	1	0.004	CFD0304	KAM124794	161	162	1	-0.001
CFD0304	KAM124738	89	90	1	0.002	CFD0304	KAM124795	162	163	1	0.024
CFD0304	KAM124739	90	91	1	0.001	CFD0304	KAM124796	163	164	1	0.003
CFD0304	KAM124741	91	92	1	0.001	CFD0304	KAM124797	164	165	1	0.002
CFD0304	KAM124742	92	93	1	0.001	CFD0304	KAM124798	165	166	1	-0.001
CFD0304	KAM124743	93	94	1	0.034	CFD0304	KAM124799	166	167	1	0.001
CFD0304	KAM124744	94	95	1	0.145	CFD0304	KAM124801	167	168	1	0.001
CFD0304	KAM124745	95	96	1	1.385	CFD0304	KAM124802	168	169	1	-0.001
CFD0304	KAM124746	96	97	1	0.004	CFD0304	KAM124803	169	170	1	0.002
CFD0304	KAM124747	97	98	1	0.347	CFD0304	KAM124804	170	171	1	-0.001
CFD0304	KAM124748	98	99	1	0.22	CFD0304	KAM124805	171	172	1	-0.001
CFD0304	KAM124749	99	100	1	0.004	CFD0304	KAM124806	172	173	1	0.001
CFD0304	KAM124751	100	101	1	0.003	CFD0304	KAM124807	173	174	1	-0.001
CFD0304	KAM124752	101	102	1	0.002	CFD0304	KAM124808	174	175	1	-0.001
CFD0304	KAM124753	102	103	1	0.884	CFD0304	KAM124809	175	176	1	-0.001
CFD0304	KAM124754	103	104	1	0.003	CFD0304	KAM124811	176	177	1	-0.001
CFD0304	KAM124755	104	105	1	0.257	CFD0304	KAM124812	177	178	1	-0.001
CFD0304	KAM124756	105	106	1	0.01	CFD0304	KAM124813	178	179	1	-0.001
CFD0304	KAM124757	106	107	1	0.003	CFD0304	KAM124814	179	180	1	-0.001
CFD0304	KAM124758	107	108	1	0.001	CFD0304	KAM124815	180	181	1	-0.001
CFD0304	KAM124759	108	109	1	4.73	CFD0304	KAM124816	181	182	1	-0.001
CFD0304	KAM124761	109	110	1	0.01	CFD0304	KAM124817	182	183	1	0.003
CFD0304	KAM124762	110	111	1	0.003	CFD0304	KAM124818	183	184	1	0.004
CFD0304	KAM124763	111	112	1	0.001	CFD0304	KAM124819	184	185	1	-0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0304	KAM124821	185	186	1	0.001	CFD0305	KAM124875	52	53	1	0.865
CFD0304	KAM124822	186	187	1	0.006	CFD0305	KAM124876	53	54	1	0.033
CFD0304	KAM124823	187	188	1	0.003	CFD0305	KAM124877	54	55	1	0.012
CFD0304	KAM124824	188	189	1	0.01	CFD0305	KAM124878	55	56	1	0.009
CFD0304	KAM124825	189	190	1	0.018	CFD0305	KAM124879	56	57	1	0.001
CFD0304	KAM124826	190	191	1	0.007	CFD0305	KAM124881	57	58	1	0.004
CFD0304	KAM124827	191	192	1	0.246	CFD0305	KAM124882	58	59	1	0.022
CFD0304	KAM124828	192	193	1	0.001	CFD0305	KAM124883	59	60	1	0.011
CFD0304	KAM124829	193	194	1	-0.001	CFD0305	KAM124884	60	61	1	0.005
CFD0304	KAM124831	194	195	1	0.001	CFD0305	KAM124885	61	62	1	0.011
CFD0304	KAM124832	195	196	1	0.001	CFD0305	KAM124886	62	63	1	0.008
CFD0304	KAM124833	196	197	1	-0.001	CFD0305	KAM124887	63	64	1	0.002
CFD0304	KAM124834	197	198	1	0.003	CFD0305	KAM124888	64	65	1	0.005
CFD0304	KAM124835	198	199	1	0.001	CFD0305	KAM124889	65	66	1	0.012
CFD0304	KAM124836	199	200	1	-0.001	CFD0305	KAM124891	66	67	1	0.012
CFD0304	KAM124837	200	201	1	-0.001	CFD0305	KAM124892	67	68	1	0.001
CFD0304	KAM124838	201	202	1	0.001	CFD0305	KAM124893	68	69	1	0.001
CFD0304	KAM124839	202	203	1	-0.001	CFD0305	KAM124894	69	70	1	-0.001
CFD0304	KAM124841	203	204	1	-0.001	CFD0305	KAM124895	70	71	1	-0.001
CFD0304	KAM124842	204	205	1	-0.001	CFD0305	KAM124896	71	72	1	-0.001
CFD0304	KAM124843	205	206	1	-0.001	CFD0305	KAM124897	72	73	1	0.004
CFD0304	KAM124844	206	207	1	-0.001	CFD0305	KAM124898	73	74	1	0.008
CFD0304	KAM124845	207	208	1	0.261	CFD0305	KAM124899	74	75	1	1.195
CFD0304	KAM124846	208	209	1	0.002	CFD0305	KAM124901	75	76	1	0.026
CFD0304	KAM124847	209	210	1	1.67	CFD0305	KAM124902	76	77	1	0.016
CFD0304	KAM124848	210	211	1	0.768	CFD0305	KAM124903	77	78	1	0.028
CFD0304	KAM124849	211	212	1	0.001	CFD0305	KAM124904	78	79	1	0.005
CFD0305	Latte	Overburden depth:		4.3	m	CFD0305	KAM124905	79	80	1	0.012
CFD0305	KAM124851	30	31	1	0.002	CFD0305	KAM124906	80	81	1	0.614
CFD0305	KAM124852	31	32	1	0.002	CFD0305	KAM124907	81	82	1	0.044
CFD0305	KAM124853	32	33	1	0.003	CFD0305	KAM124908	82	83	1	0.024
CFD0305	KAM124854	33	34	1	0.001	CFD0305	KAM124909	83	84	1	0.022
CFD0305	KAM124855	34	35	1	0.001	CFD0305	KAM124911	84	85	1	0.013
CFD0305	KAM124856	35	36	1	0.001	CFD0305	KAM124912	85	86	1	0.002
CFD0305	KAM124857	36	37	1	0.002	CFD0305	KAM124913	86	87	1	3.6
CFD0305	KAM124858	37	38	1	0.009	CFD0305	KAM124914	87	88	1	0.011
CFD0305	KAM124859	38	39	1	0.017	CFD0305	KAM124915	88	89	1	0.018
CFD0305	KAM124861	39	40	1	0.024	CFD0305	KAM124916	89	90	1	0.288
CFD0305	KAM124862	40	41	1	0.019	CFD0305	KAM124917	90	91	1	0.005
CFD0305	KAM124863	41	42	1	0.009	CFD0305	KAM124918	91	92	1	0.002
CFD0305	KAM124864	42	43	1	0.002	CFD0305	KAM124919	92	93	1	0.006
CFD0305	KAM124865	43	44	1	0.001	CFD0305	KAM124921	93	94	1	0.015
CFD0305	KAM124866	44	45	1	0.001	CFD0305	KAM124922	94	95	1	0.009
CFD0305	KAM124867	45	46	1	0.005	CFD0305	KAM124923	95	96	1	0.003
CFD0305	KAM124868	46	47	1	0.002	CFD0305	KAM124924	96	97	1	0.012
CFD0305	KAM124869	47	48	1	0.004	CFD0305	KAM124925	97	98	1	0.025
CFD0305	KAM124871	48	49	1	-0.001	CFD0305	KAM124926	98	99	1	0.257
CFD0305	KAM124872	49	50	1	0.001	CFD0305	KAM124927	99	100	1	0.404
CFD0305	KAM124873	50	51	1	0.013	CFD0305	KAM124928	100	101	1	0.096
CFD0305	KAM124874	51	52	1	0.563	CFD0305	KAM124929	101	102	1	0.757
						CFD0305	KAM124931	102	103	1	0.03



HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0305	KAM124932	103	104	1	0.026	CFD0305	KAM124988	154	155	1	3.36
CFD0305	KAM124933	104	105	1	0.028	CFD0305	KAM124989	155	156	1	0.011
CFD0305	KAM124934	105	106	1	0.065	CFD0305	KAM124991	156	157	1	0.01
CFD0305	KAM124935	106	107	1	0.021	CFD0305	KAM124992	157	158	1	0.094
CFD0305	KAM124936	107	108	1	0.03	CFD0305	KAM124993	158	159	1	0.004
CFD0305	KAM124937	108	109	1	0.029	CFD0305	KAM124994	159	160	1	0.002
CFD0305	KAM124938	109	110	1	0.025	CFD0305	KAM124995	160	161	1	0.007
CFD0305	KAM124939	110	111	1	0.035	CFD0305	KAM124996	161	162	1	0.001
CFD0305	KAM124941	111	112	1	0.001	CFD0305	KAM124997	190	191	1	0.002
CFD0305	KAM124942	112	113	1	0.001	CFD0305	KAM124998	191	192	1	0.001
CFD0305	KAM124943	113	114	1	0.002	CFD0305	KAM124999	192	193	1	0.002
CFD0305	KAM124944	114	115	1	0.121	CFD0305	KAM125001	193	194	1	0.629
CFD0305	KAM124945	115	116	1	0.004	CFD0305	KAM125002	194	195	1	0.002
CFD0305	KAM124946	116	117	1	0.061	CFD0305	KAM125003	195	196	1	0.005
CFD0305	KAM124947	117	118	1	-0.001	CFD0305	KAM125004	196	197	1	0.001
CFD0305	KAM124948	118	119	1	0.001	CFD0305	KAM125005	197	198	1	0.325
CFD0305	KAM124949	119	120	1	0.001	CFD0305	KAM125006	198	199	1	2.57
CFD0305	KAM124951	120	121	1	0.071	CFD0305	KAM125007	199	200	1	0.209
CFD0305	KAM124952	121	122	1	0.16	CFD0305	KAM125008	200	201	1	0.456
CFD0305	KAM124953	122	123	1	0.003	CFD0305	KAM125009	201	202	1	3.43
CFD0305	KAM124954	123	124	1	0.002	CFD0305	KAM125011	202	203	1	3.39
CFD0305	KAM124955	124	125	1	0.004	CFD0305	KAM125012	203	204	1	0.018
CFD0305	KAM124956	125	126	1	0.068	CFD0305	KAM125013	204	205	1	0.025
CFD0305	KAM124957	126	127	1	0.17	CFD0305	KAM125014	205	206	1	0.005
CFD0305	KAM124958	127	128	1	0.543	CFD0305	KAM125015	206	207	1	0.003
CFD0305	KAM124959	128	129	1	0.04	CFD0305	KAM125016	207	208	1	0.003
CFD0305	KAM124961	129	130	1	0.224	CFD0305	KAM125017	208	209	1	0.003
CFD0305	KAM124962	130	131	1	0.006	CFD0305	KAM125018	209	210	1	0.002
CFD0305	KAM124963	131	132	1	0.001	CFD0305	KAM125019	210	211	1	0.004
CFD0305	KAM124964	132	133	1	-0.001	CFD0305	KAM125021	211	212	1	0.002
CFD0305	KAM124965	133	134	1	0.001	<b>CFD0306 Latte</b>					<b>Overburden depth: 11.8 m</b>
CFD0305	KAM124966	134	135	1	-0.001	CFD0306	KAM125022	9	10	1	0.036
CFD0305	KAM124967	135	136	1	-0.001	CFD0306	KAM125023	10	11	1	0.026
CFD0305	KAM124968	136	137	1	-0.001	CFD0306	KAM125024	11	12	1	0.016
CFD0305	KAM124969	137	138	1	0.001	CFD0306	KAM125025	12	13	1	0.016
CFD0305	KAM124971	138	139	1	0.036	CFD0306	KAM125026	13	14	1	0.052
CFD0305	KAM124972	139	140	1	0.009	CFD0306	KAM125027	14	15	1	0.019
CFD0305	KAM124973	140	141	1	0.002	CFD0306	KAM125028	15	16	1	0.017
CFD0305	KAM124974	141	142	1	0.001	CFD0306	KAM125029	16	17	1	0.014
CFD0305	KAM124975	142	143	1	-0.001	CFD0306	KAM125031	17	18	1	0.012
CFD0305	KAM124976	143	144	1	-0.001	CFD0306	KAM125032	18	19	1	0.024
CFD0305	KAM124977	144	145	1	-0.001	CFD0306	KAM125033	19	20	1	0.017
CFD0305	KAM124978	145	146	1	0.002	CFD0306	KAM125034	20	21	1	0.007
CFD0305	KAM124979	146	147	1	-0.001	CFD0306	KAM125035	56	57	1	0.004
CFD0305	KAM124981	147	148	1	0.001	CFD0306	KAM125036	57	58	1	0.004
CFD0305	KAM124982	148	149	1	0.001	CFD0306	KAM125037	58	59	1	0.005
CFD0305	KAM124983	149	150	1	0.001	CFD0306	KAM125038	59	60	1	0.004
CFD0305	KAM124984	150	151	1	0.001	CFD0306	KAM125039	60	61	1	0.002
CFD0305	KAM124985	151	152	1	0.001	CFD0306	KAM125041	61	62	1	0.004
CFD0305	KAM124986	152	153	1	0.001	CFD0306	KAM125042	62	63	1	0.002
CFD0305	KAM124987	153	154	1	0.597						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0306	KAM125043	63	64	1	0.002	CFD0306	KAM125099	114	115	1	0.001
CFD0306	KAM125044	64	65	1	0.004	CFD0306	KAM125101	115	116	1	0.003
CFD0306	KAM125045	65	66	1	0.002	CFD0306	KAM125102	116	117	1	0.002
CFD0306	KAM125046	66	67	1	0.003	CFD0306	KAM125103	117	118	1	0.001
CFD0306	KAM125047	67	68	1	0.009	CFD0306	KAM125104	118	119	1	0.001
CFD0306	KAM125048	68	69	1	0.002	CFD0306	KAM125105	119	120	1	0.002
CFD0306	KAM125049	69	70	1	0.004	CFD0306	KAM125106	120	121	1	0.001
CFD0306	KAM125051	70	71	1	0.003	CFD0306	KAM125107	121	122	1	-0.001
CFD0306	KAM125052	71	72	1	0.002	CFD0306	KAM125108	122	123	1	0.001
CFD0306	KAM125053	72	73	1	0.001	CFD0306	KAM125109	123	124	1	-0.001
CFD0306	KAM125054	73	74	1	0.008	CFD0306	KAM125111	124	125	1	0.001
CFD0306	KAM125055	74	75	1	0.001	CFD0306	KAM125112	125	126	1	0.001
CFD0306	KAM125056	75	76	1	0.001	CFD0306	KAM125113	126	127	1	0.001
CFD0306	KAM125057	76	77	1	0.001	CFD0306	KAM125114	127	128	1	0.002
CFD0306	KAM125058	77	78	1	0.002	CFD0306	KAM125115	128	129	1	0.001
CFD0306	KAM125059	78	79	1	0.003	CFD0306	KAM125116	129	130	1	0.001
CFD0306	KAM125061	79	80	1	0.003	CFD0306	KAM125117	130	131	1	0.001
CFD0306	KAM125062	80	81	1	0.002	CFD0306	KAM125118	131	132	1	0.001
CFD0306	KAM125063	81	82	1	0.002	CFD0306	KAM125119	132	133	1	0.001
CFD0306	KAM125064	82	83	1	0.002	CFD0306	KAM125121	133	134	1	0.001
CFD0306	KAM125065	83	84	1	0.004	CFD0306	KAM125122	134	135	1	0.001
CFD0306	KAM125066	84	85	1	0.008	CFD0306	KAM125123	135	136	1	0.001
CFD0306	KAM125067	85	86	1	0.007	CFD0306	KAM125124	136	137	1	0.001
CFD0306	KAM125068	86	87	1	0.002	CFD0306	KAM125125	137	138	1	0.003
CFD0306	KAM125069	87	88	1	0.001	CFD0306	KAM125126	138	139	1	0.002
CFD0306	KAM125071	88	89	1	0.002	CFD0306	KAM125127	139	140	1	0.001
CFD0306	KAM125072	89	90	1	0.002	CFD0306	KAM125128	140	141	1	0.001
CFD0306	KAM125073	90	91	1	0.001	CFD0306	KAM125129	141	142	1	0.001
CFD0306	KAM125074	91	92	1	0.001	CFD0306	KAM125131	142	143	1	0.003
CFD0306	KAM125075	92	93	1	0.003	CFD0306	KAM125132	143	144	1	0.001
CFD0306	KAM125076	93	94	1	0.002	CFD0306	KAM125133	144	145	1	0.001
CFD0306	KAM125077	94	95	1	0.003	CFD0306	KAM125134	145	146	1	0.001
CFD0306	KAM125078	95	96	1	0.004	CFD0306	KAM125135	146	147	1	0.004
CFD0306	KAM125079	96	97	1	0.002	CFD0306	KAM125136	147	148	1	0.002
CFD0306	KAM125081	97	98	1	0.003	CFD0306	KAM125137	148	149	1	0.004
CFD0306	KAM125082	98	99	1	0.002	CFD0306	KAM125138	149	150	1	0.008
CFD0306	KAM125083	99	100	1	0.004	CFD0306	KAM125139	150	151	1	0.012
CFD0306	KAM125084	100	101	1	0.003	CFD0306	KAM125141	151	152	1	0.009
CFD0306	KAM125085	101	102	1	0.003	CFD0306	KAM125142	152	153	1	0.006
CFD0306	KAM125086	102	103	1	0.003	CFD0306	KAM125143	153	154	1	0.003
CFD0306	KAM125087	103	104	1	0.002	CFD0306	KAM125144	154	155	1	0.003
CFD0306	KAM125088	104	105	1	0.002	CFD0306	KAM125145	155	156	1	0.003
CFD0306	KAM125089	105	106	1	0.002	CFD0306	KAM125146	156	157	1	0.003
CFD0306	KAM125091	106	107	1	0.001	CFD0306	KAM125147	157	158	1	0.003
CFD0306	KAM125092	107	108	1	0.002	CFD0306	KAM125148	158	159	1	0.007
CFD0306	KAM125093	108	109	1	0.002	CFD0306	KAM125149	159	160	1	0.008
CFD0306	KAM125094	109	110	1	0.001	CFD0306	KAM125151	160	161	1	0.006
CFD0306	KAM125095	110	111	1	0.001	CFD0306	KAM125152	161	162	1	0.005
CFD0306	KAM125096	111	112	1	0.001	CFD0306	KAM125153	162	163	1	0.066
CFD0306	KAM125097	112	113	1	0.001	CFD0306	KAM125154	163	164	1	0.002
CFD0306	KAM125098	113	114	1	0.002	CFD0306	KAM125155	164	165	1	0.001



HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0306	KAM125156	165	166	1	0.002	CFD0340	KAM145561	6	7	1	0.004
CFD0306	KAM125157	166	167	1	0.002	CFD0340	KAM145562	7	8	1	0.001
CFD0306	KAM125158	167	168	1	0.002	CFD0340	KAM145563	8	9	1	0.001
CFD0306	KAM125159	168	169	1	0.002	CFD0340	KAM145564	9	10	1	-0.001
CFD0306	KAM125161	169	170	1	0.008	CFD0340	KAM145565	10	11	1	0.005
CFD0306	KAM125162	170	171	1	0.002	CFD0340	KAM145566	11	12	1	0.01
CFD0306	KAM125163	171	172	1	0.109	CFD0340	KAM145567	12	13	1	0.003
CFD0306	KAM125164	172	173	1	2.06	CFD0340	KAM145568	13	14	1	0.012
CFD0306	KAM125165	173	174	1	1.545	CFD0340	KAM145569	14	15	1	0.007
CFD0306	KAM125166	174	175	1	0.021	CFD0340	KAM145571	15	16	1	0.009
CFD0306	KAM125167	175	176	1	1.4	CFD0340	KAM145572	16	17	1	0.008
CFD0306	KAM125168	176	177	1	0.225	CFD0340	KAM145573	17	18	1	0.012
CFD0306	KAM125169	177	178	1	0.008	CFD0340	KAM145574	18	19	1	0.014
CFD0306	KAM125171	178	179	1	0.531	CFD0340	KAM145575	19	20	1	0.023
CFD0306	KAM125172	179	180	1	6.21	CFD0340	KAM145576	20	21	1	0.008
CFD0306	KAM125173	180	181	1	0.032	CFD0340	KAM145577	21	22	1	0.006
CFD0306	KAM125174	181	182	1	0.007	CFD0340	KAM145578	22	23	1	0.004
CFD0306	KAM125175	182	183	1	0.027	CFD0340	KAM145579	23	24	1	0.022
CFD0306	KAM125176	183	184	1	0.002	CFD0340	KAM145581	24	25	1	0.038
CFD0306	KAM125177	184	185	1	0.002	CFD0340	KAM145582	25	26	1	0.008
CFD0306	KAM125178	185	186	1	0.006	CFD0340	KAM145583	26	27	1	0.012
CFD0306	KAM125179	186	187	1	0.001	CFD0340	KAM145584	27	28	1	0.011
CFD0306	KAM125181	187	188	1	0.002	CFD0340	KAM145585	28	29	1	0.005
CFD0306	KAM125182	188	189	1	0.001	CFD0340	KAM145586	29	30	1	0.005
CFD0306	KAM125183	189	190	1	0.002	CFD0340	KAM145587	30	31	1	0.005
CFD0306	KAM125184	190	191	1	0.003	CFD0340	KAM145588	31	32	1	0.002
CFD0306	KAM125185	191	192	1	0.001	CFD0340	KAM145589	32	33	1	0.002
CFD0306	KAM125186	192	193	1	0.001	CFD0340	KAM145591	33	34	1	0.004
CFD0306	KAM125187	193	194	1	0.002	CFD0340	KAM145592	34	35	1	0.005
CFD0306	KAM125188	194	195	1	0.002	CFD0340	KAM145593	35	36	1	0.009
CFD0306	KAM125189	195	196	1	0.001	CFD0340	KAM145594	36	37	1	0.003
CFD0306	KAM125191	196	197	1	-0.001	CFD0340	KAM145595	37	38	1	0.005
CFD0306	KAM125192	197	198	1	0.001	CFD0340	KAM145596	38	39	1	0.01
CFD0306	KAM125193	198	199	1	0.001	CFD0340	KAM145597	39	40	1	0.005
CFD0306	KAM125194	199	200	1	0.001	CFD0340	KAM145598	40	41	1	0.002
CFD0306	KAM125195	200	201	1	0.001	CFD0340	KAM145599	41	42	1	0.006
CFD0306	KAM125196	201	202	1	0.001	CFD0340	KAM145601	42	43	1	0.008
CFD0306	KAM125197	202	203	1	0.003	CFD0340	KAM145602	43	44	1	0.005
CFD0306	KAM125198	203	204	1	0.097	CFD0340	KAM145603	44	45	1	0.002
CFD0306	KAM125199	204	205	1	1.79	CFD0340	KAM145604	45	46	1	0.004
CFD0306	KAM125201	205	206	1	0.136	CFD0340	KAM145605	46	47	1	0.001
CFD0306	KAM125202	206	207	1	0.002	CFD0340	KAM145606	47	48	1	0.002
CFD0306	KAM125203	207	208	1	0.005	CFD0340	KAM145607	48	49	1	0.003
CFD0306	KAM125204	208	209	1	0.001	CFD0340	KAM145608	49	50	1	0.007
CFD0306	KAM125205	209	210	1	0.001	CFD0340	KAM145609	50	51	1	0.004
CFD0306	KAM125206	210	211	1	3.76	CFD0340	KAM145611	51	52	1	0.01
CFD0306	KAM125207	211	211.5	0.5	0.154	CFD0340	KAM145612	52	53	1	0.005
CFD0306	KAM125208	211.5	212	0.5	0.003	CFD0340	KAM145613	53	54	1	0.003
CFD0340	Latte	Overburden depth:		6 m		CFD0340	KAM145614	54	55	1	0.002
CFD0340	KAM145559	5	6	1	0.002	CFD0340	KAM145615	55	56	1	0.011
						CFD0340	KAM145616	56	57	1	0.002

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0340	KAM145617	57	58	1	0.002	CFD0340	KAM145674	108	109	1	1.115
CFD0340	KAM145618	58	59	1	0.002	CFD0340	KAM145675	109	110	1	2.28
CFD0340	KAM145619	59	60	1	0.004	CFD0340	KAM145676	110	111	1	0.377
CFD0340	KAM145621	60	61	1	0.005	CFD0340	KAM145677	111	112	1	0.812
CFD0340	KAM145622	61	62	1	0.003	CFD0340	KAM145678	112	113	1	3.29
CFD0340	KAM145623	62	63	1	0.001	CFD0340	KAM145679	113	114	1	13.55
CFD0340	KAM145624	63	64	1	0.001	CFD0340	KAM145681	114	115	1	10.5
CFD0340	KAM145625	64	65	1	0.002	CFD0340	KAM145682	115	116	1	3.06
CFD0340	KAM145626	65	66	1	0.002	CFD0340	KAM145683	116	117	1	2.56
CFD0340	KAM145627	66	67	1	0.001	CFD0340	KAM145684	117	118	1	4.91
CFD0340	KAM145628	67	68	1	0.002	CFD0340	KAM145685	118	119	1	1.81
CFD0340	KAM145629	68	69	1	0.002	CFD0340	KAM145686	119	120	1	0.553
CFD0340	KAM145631	69	70	1	0.004	CFD0340	KAM145687	120	121	1	0.784
CFD0340	KAM145632	70	71	1	0.004	CFD0340	KAM145688	121	122	1	0.897
CFD0340	KAM145633	71	72	1	0.003	CFD0340	KAM145689	122	123	1	1.21
CFD0340	KAM145634	72	73	1	0.002	CFD0340	KAM145691	123	124	1	2.02
CFD0340	KAM145635	73	74	1	0.002	CFD0340	KAM145692	124	125	1	0.078
CFD0340	KAM145636	74	75	1	0.005	CFD0340	KAM145693	125	126	1	0.049
CFD0340	KAM145637	75	76	1	0.004	CFD0340	KAM145694	126	127	1	0.041
CFD0340	KAM145638	76	77	1	0.007	CFD0340	KAM145695	127	128	1	0.008
CFD0340	KAM145639	77	78	1	0.004	CFD0340	KAM145696	128	129	1	0.238
CFD0340	KAM145641	78	79	1	0.006	CFD0340	KAM145697	129	130	1	0.045
CFD0340	KAM145642	79	80	1	0.003	CFD0340	KAM145698	130	131	1	0.018
CFD0340	KAM145643	80	81	1	0.002	CFD0340	KAM145699	131	132	1	0.062
CFD0340	KAM145644	81	82	1	0.002	CFD0340	KAM145701	132	133	1	0.019
CFD0340	KAM145645	82	83	1	0.002	CFD0340	KAM145702	133	134	1	0.004
CFD0340	KAM145646	83	84	1	0.003	CFD0340	KAM145703	134	135	1	0.354
CFD0340	KAM145647	84	85	1	0.004	CFD0340	KAM145704	135	136	1	0.009
CFD0340	KAM145648	85	86	1	0.004	CFD0340	KAM145705	136	137	1	0.193
CFD0340	KAM145649	86	87	1	0.004	CFD0340	KAM145706	137	138	1	0.016
CFD0340	KAM145651	87	88	1	0.007	CFD0340	KAM145707	138	139	1	0.203
CFD0340	KAM145652	88	89	1	0.119	CFD0340	KAM145708	139	140	1	0.031
CFD0340	KAM145653	89	90	1	9.7	CFD0340	KAM145709	140	141	1	0.035
CFD0340	KAM145654	90	91	1	11.05	CFD0340	KAM145711	141	142	1	0.006
CFD0340	KAM145655	91	92	1	3.84	CFD0340	KAM145712	142	143	1	0.011
CFD0340	KAM145656	92	93	1	4.05	CFD0340	KAM145713	143	144	1	0.004
CFD0340	KAM145657	93	94	1	4.62	CFD0340	KAM145714	144	145	1	0.005
CFD0340	KAM145658	94	95	1	3.24	CFD0340	KAM145715	145	146	1	0.007
CFD0340	KAM145659	95	96	1	4.69	CFD0340	KAM145716	146	147	1	0.032
CFD0340	KAM145661	96	97	1	2.12	CFD0340	KAM145717	147	148	1	4.78
CFD0340	KAM145662	97	98	1	0.957	CFD0340	KAM145718	148	149	1	0.01
CFD0340	KAM145663	98	99	1	1.4	CFD0340	KAM145719	149	150	1	0.017
CFD0340	KAM145664	99	100	1	3.13	CFD0340	KAM145721	150	151	1	0.006
CFD0340	KAM145665	100	101	1	5.72	CFD0340	KAM145722	151	152	1	0.005
CFD0340	KAM145666	101	102	1	2.8	CFD0340	KAM145723	152	153	1	0.04
CFD0340	KAM145667	102	103	1	2.63	CFD0340	KAM145724	153	154	1	0.432
CFD0340	KAM145668	103	104	1	4	CFD0340	KAM145725	154	155	1	0.002
CFD0340	KAM145669	104	105	1	1.74	CFD0340	KAM145726	155	156	1	4.15
CFD0340	KAM145671	105	106	1	3.53	CFD0340	KAM145727	156	157	1	1.665
CFD0340	KAM145672	106	107	1	2.41	CFD0340	KAM145728	157	158	1	0.144
CFD0340	KAM145673	107	108	1	1.93	CFD0340	KAM145729	158	159	1	0.016

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0340	KAM145731	159	160	1	0.175	CFD0340	KAM145787	210	211	1	0.002
CFD0340	KAM145732	160	161	1	0.251	CFD0340	KAM145788	211	212	1	0.001
CFD0340	KAM145733	161	162	1	0.022	<b>CFD0341</b>	<b>Latte</b>	<b>Overburden depth:</b>			<b>6 m</b>
CFD0340	KAM145734	162	163	1	0.003						
CFD0340	KAM145735	163	164	1	0.016	CFD0341	KAM145789	5	6	1	0.005
CFD0340	KAM145736	164	165	1	0.004	CFD0341	KAM145791	6	7	1	0.003
CFD0340	KAM145737	165	166	1	0.049	CFD0341	KAM145792	7	8	1	0.003
CFD0340	KAM145738	166	167	1	0.005	CFD0341	KAM145793	8	9	1	0.002
CFD0340	KAM145739	167	168	1	0.022	CFD0341	KAM145794	9	10	1	0.001
CFD0340	KAM145741	168	169	1	0.022	CFD0341	KAM145795	10	11	1	0.001
CFD0340	KAM145742	169	170	1	0.009	CFD0341	KAM145796	11	12	1	0.001
CFD0340	KAM145743	170	171	1	0.751	CFD0341	KAM145797	12	13	1	0.001
CFD0340	KAM145744	171	172	1	0.445	CFD0341	KAM145798	13	14	1	0.001
CFD0340	KAM145745	172	173	1	1.095	CFD0341	KAM145799	14	15	1	0.001
CFD0340	KAM145746	173	174	1	0.419	CFD0341	KAM145801	15	16	1	0.001
CFD0340	KAM145747	174	175	1	0.472	CFD0341	KAM145802	16	17	1	0.001
CFD0340	KAM145748	175	176	1	1.17	CFD0341	KAM145803	17	18	1	0.001
CFD0340	KAM145749	176	177	1	2.27	CFD0341	KAM145804	18	19	1	0.001
CFD0340	KAM145751	177	178	1	2.72	CFD0341	KAM145805	19	20	1	0.001
CFD0340	KAM145752	178	179	1	2.31	CFD0341	KAM145806	20	21	1	0.002
CFD0340	KAM145753	179	180	1	4.68	CFD0341	KAM145807	21	22	1	0.001
CFD0340	KAM145754	180	181	1	2.65	CFD0341	KAM145808	22	23	1	0.001
CFD0340	KAM145755	181	182	1	1.17	CFD0341	KAM145809	23	24	1	0.003
CFD0340	KAM145756	182	183	1	3.03	CFD0341	KAM145811	24	25	1	0.003
CFD0340	KAM145757	183	184	1	1.79	CFD0341	KAM145812	25	26	1	0.001
CFD0340	KAM145758	184	185	1	0.032	CFD0341	KAM145813	26	27	1	0.001
CFD0340	KAM145759	185	186	1	0.051	CFD0341	KAM145814	27	28	1	0.007
CFD0340	KAM145761	186	187	1	0.01	CFD0341	KAM145815	28	29	1	0.005
CFD0340	KAM145762	187	188	1	0.002	CFD0341	KAM145816	29	30	1	0.003
CFD0340	KAM145763	188	189	1	0.002	CFD0341	KAM145817	30	31	1	0.004
CFD0340	KAM145764	189	190	1	0.002	CFD0341	KAM145818	31	32	1	0.003
CFD0340	KAM145765	190	191	1	0.002	CFD0341	KAM145819	32	33	1	0.003
CFD0340	KAM145766	191	192	1	0.002	CFD0341	KAM145821	33	34	1	0.001
CFD0340	KAM145767	192	193	1	0.003	CFD0341	KAM145822	34	35	1	0.001
CFD0340	KAM145768	193	194	1	0.002	CFD0341	KAM145823	35	36	1	0.001
CFD0340	KAM145769	194	195	1	0.002	CFD0341	KAM145824	36	37	1	0.001
CFD0340	KAM145771	195	196	1	0.002	CFD0341	KAM145825	37	38	1	0.002
CFD0340	KAM145772	196	197	1	0.02	CFD0341	KAM145826	38	39	1	0.001
CFD0340	KAM145773	197	198	1	0.002	CFD0341	KAM145827	39	40	1	0.001
CFD0340	KAM145774	198	199	1	0.002	CFD0341	KAM145828	40	41	1	0.001
CFD0340	KAM145775	199	200	1	0.002	CFD0341	KAM145829	41	42	1	0.002
CFD0340	KAM145776	200	201	1	0.096	CFD0341	KAM145831	42	43	1	0.003
CFD0340	KAM145777	201	202	1	0.008	CFD0341	KAM145832	43	44	1	0.001
CFD0340	KAM145778	202	203	1	0.013	CFD0341	KAM145833	44	45	1	0.002
CFD0340	KAM145779	203	204	1	0.001	CFD0341	KAM145834	45	46	1	-0.001
CFD0340	KAM145781	204	205	1	0.001	CFD0341	KAM145835	46	47	1	0.001
CFD0340	KAM145782	205	206	1	0.002	CFD0341	KAM145836	47	48	1	0.002
CFD0340	KAM145783	206	207	1	0.002	CFD0341	KAM145837	48	49	1	-0.001
CFD0340	KAM145784	207	208	1	0.001	CFD0341	KAM145838	49	50	1	-0.001
CFD0340	KAM145785	208	209	1	0.002	CFD0341	KAM145839	50	51	1	0.001
CFD0340	KAM145786	209	210	1	0.001	CFD0341	KAM145841	51	52	1	-0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0341	KAM145842	52	53	1	0.001	CFD0341	KAM145898	103	104	1	-0.001
CFD0341	KAM145843	53	54	1	0.005	CFD0341	KAM145899	104	105	1	-0.001
CFD0341	KAM145844	54	55	1	0.001	CFD0341	KAM145901	105	106	1	0.001
CFD0341	KAM145845	55	56	1	0.003	CFD0341	KAM145902	106	107	1	-0.001
CFD0341	KAM145846	56	57	1	0.001	CFD0341	KAM145903	107	108	1	0.002
CFD0341	KAM145847	57	58	1	-0.001	CFD0341	KAM145904	108	109	1	0.005
CFD0341	KAM145848	58	59	1	-0.001	CFD0341	KAM145905	109	110	1	0.002
CFD0341	KAM145849	59	60	1	0.001	CFD0341	KAM145906	110	111	1	0.001
CFD0341	KAM145851	60	61	1	0.001	CFD0341	KAM145907	111	112	1	0.002
CFD0341	KAM145852	61	62	1	0.001	CFD0341	KAM145908	112	113	1	0.001
CFD0341	KAM145853	62	63	1	0.002	CFD0341	KAM145909	113	114	1	0.001
CFD0341	KAM145854	63	64	1	-0.001	CFD0341	KAM145911	114	115	1	0.003
CFD0341	KAM145855	64	65	1	0.001	CFD0341	KAM145912	115	116	1	-0.001
CFD0341	KAM145856	65	66	1	0.003	CFD0341	KAM145913	116	117	1	-0.001
CFD0341	KAM145857	66	67	1	0.008	CFD0341	KAM145914	117	118	1	0.001
CFD0341	KAM145858	67	68	1	0.001	CFD0341	KAM145915	118	119	1	0.001
CFD0341	KAM145859	68	69	1	0.003	CFD0341	KAM145916	119	120	1	0.002
CFD0341	KAM145861	69	70	1	0.004	CFD0341	KAM145917	120	121	1	0.001
CFD0341	KAM145862	70	71	1	0.002	CFD0341	KAM145918	121	122	1	0.002
CFD0341	KAM145863	71	72	1	0.001	CFD0341	KAM145919	122	123	1	0.003
CFD0341	KAM145864	72	73	1	0.002	CFD0341	KAM145921	123	124	1	0.001
CFD0341	KAM145865	73	74	1	0.002	CFD0341	KAM145922	124	125	1	0.001
CFD0341	KAM145866	74	75	1	0.002	CFD0341	KAM145923	125	126	1	0.001
CFD0341	KAM145867	75	76	1	0.001	CFD0341	KAM145924	126	127	1	0.002
CFD0341	KAM145868	76	77	1	0.002	CFD0341	KAM145925	127	128	1	0.001
CFD0341	KAM145869	77	78	1	0.002	CFD0341	KAM145926	128	129	1	0.001
CFD0341	KAM145871	78	79	1	0.002	CFD0341	KAM145927	129	130	1	0.001
CFD0341	KAM145872	79	80	1	0.002	CFD0341	KAM145928	130	131	1	0.002
CFD0341	KAM145873	80	81	1	0.001	CFD0341	KAM145929	131	132	1	0.002
CFD0341	KAM145874	81	82	1	-0.001	CFD0341	KAM145931	132	133	1	0.002
CFD0341	KAM145875	82	83	1	0.001	CFD0341	KAM145932	133	134	1	0.032
CFD0341	KAM145876	83	84	1	0.003	CFD0341	KAM145933	134	135	1	0.001
CFD0341	KAM145877	84	85	1	-0.001	CFD0341	KAM145934	135	136	1	0.001
CFD0341	KAM145878	85	86	1	-0.001	CFD0341	KAM145935	136	137	1	0.002
CFD0341	KAM145879	86	87	1	0.001	CFD0341	KAM145936	137	138	1	0.001
CFD0341	KAM145881	87	88	1	-0.001	CFD0341	KAM145937	138	139	1	0.002
CFD0341	KAM145882	88	89	1	-0.001	CFD0341	KAM145938	139	140	1	0.002
CFD0341	KAM145883	89	90	1	0.001	CFD0341	KAM145939	140	141	1	0.001
CFD0341	KAM145884	90	91	1	-0.001	CFD0341	KAM145941	141	142	1	0.002
CFD0341	KAM145885	91	92	1	-0.001	CFD0341	KAM145942	142	143	1	0.231
CFD0341	KAM145886	92	93	1	-0.001	CFD0341	KAM145943	143	144	1	1.4
CFD0341	KAM145887	93	94	1	-0.001	CFD0341	KAM145944	144	145	1	0.007
CFD0341	KAM145888	94	95	1	-0.001	CFD0341	KAM145945	145	146	1	0.033
CFD0341	KAM145889	95	96	1	-0.001	CFD0341	KAM145946	146	147	1	0.002
CFD0341	KAM145891	96	97	1	-0.001	CFD0341	KAM145947	147	148	1	0.004
CFD0341	KAM145892	97	98	1	-0.001	CFD0341	KAM145948	148	149	1	0.003
CFD0341	KAM145893	98	99	1	-0.001	CFD0341	KAM145949	149	150	1	0.002
CFD0341	KAM145894	99	100	1	0.001	CFD0341	KAM145951	150	151	1	0.003
CFD0341	KAM145895	100	101	1	0.001	CFD0341	KAM145952	151	152	1	0.113
CFD0341	KAM145896	101	102	1	-0.001	CFD0341	KAM145953	152	153	1	2.04
CFD0341	KAM145897	102	103	1	-0.001	CFD0341	KAM145954	153	154	1	6.17

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0341	KAM145955	154	155	1	0.02	CFD0341	KAM146012	205	206	1	0.074
CFD0341	KAM145956	155	156	1	2.36	CFD0341	KAM146013	206	207	1	0.014
CFD0341	KAM145957	156	157	1	0.009	CFD0341	KAM146014	207	208	1	0.015
CFD0341	KAM145958	157	158	1	3.2	CFD0341	KAM146015	208	209	1	0.025
CFD0341	KAM145959	158	159	1	2.61	CFD0341	KAM146016	209	210	1	0.014
CFD0341	KAM145961	159	160	1	2.13	CFD0341	KAM146017	210	211	1	0.196
CFD0341	KAM145962	160	161	1	0.006	CFD0341	KAM146018	211	212	1	2.21
CFD0341	KAM145963	161	162	1	1.465	CFD0341	KAM146019	212	213	1	2.01
CFD0341	KAM145964	162	163	1	0.636	CFD0341	KAM146021	213	214	1	2.3
CFD0341	KAM145965	163	164	1	0.182	CFD0341	KAM146022	214	215	1	0.017
CFD0341	KAM145966	164	165	1	0.383	CFD0341	KAM146023	215	216	1	0.009
CFD0341	KAM145967	165	166	1	1.435	CFD0341	KAM146024	216	217	1	0.005
CFD0341	KAM145968	166	167	1	0.976	CFD0341	KAM146025	217	218	1	0.005
CFD0341	KAM145969	167	168	1	0.415	CFD0341	KAM146026	218	219	1	0.336
CFD0341	KAM145971	168	169	1	0.536	CFD0341	KAM146027	219	220	1	0.661
CFD0341	KAM145972	169	170	1	0.688	CFD0341	KAM146028	220	221	1	2.08
CFD0341	KAM145973	170	171	1	1.475	CFD0341	KAM146029	221	222	1	2.34
CFD0341	KAM145974	171	172	1	1.025	CFD0341	KAM146031	222	223	1	2.66
CFD0341	KAM145975	172	173	1	2.84	CFD0341	KAM146032	223	224	1	0.701
CFD0341	KAM145976	173	174	1	1.125	CFD0341	KAM146033	224	225	1	0.932
CFD0341	KAM145977	174	175	1	0.275	CFD0341	KAM146034	225	226	1	0.196
CFD0341	KAM145978	175	176	1	0.612	CFD0341	KAM146035	226	227	1	1.865
CFD0341	KAM145979	176	177	1	0.173	CFD0341	KAM146036	227	228	1	0.819
CFD0341	KAM145981	177	178	1	0.807	CFD0341	KAM146037	228	229	1	1.595
CFD0341	KAM145982	178	179	1	0.129	CFD0341	KAM146038	229	230	1	0.217
CFD0341	KAM145983	179	180	1	0.044	CFD0341	KAM146039	230	231	1	0.022
CFD0341	KAM145984	180	181	1	0.058	CFD0341	KAM146041	231	232	1	0.003
CFD0341	KAM145985	181	182	1	0.046	CFD0341	KAM146042	232	233	1	0.003
CFD0341	KAM145986	182	183	1	2.38	CFD0341	KAM146043	233	234	1	0.003
CFD0341	KAM145987	183	184	1	0.05	CFD0341	KAM146044	234	235	1	0.009
CFD0341	KAM145988	184	185	1	0.016	CFD0341	KAM146045	235	236	1	0.002
CFD0341	KAM145989	185	186	1	0.014	CFD0341	KAM146046	236	237	1	0.003
CFD0341	KAM145991	186	187	1	0.003	CFD0341	KAM146047	237	238	1	0.005
CFD0341	KAM145992	187	188	1	0.301	CFD0341	KAM146048	238	239	1	0.001
CFD0341	KAM145993	188	189	1	0.003	CFD0341	KAM146049	239	240	1	0.069
CFD0341	KAM145994	189	190	1	0.004	CFD0341	KAM146051	240	241	1	0.007
CFD0341	KAM145995	190	191	1	0.087	CFD0341	KAM146052	241	242	1	0.001
CFD0341	KAM145996	191	192	1	1.13	CFD0341	KAM146053	242	243	1	0.001
CFD0341	KAM145997	192	193	1	4.17	CFD0341	KAM146054	243	244	1	0.001
CFD0341	KAM145998	193	194	1	0.019	CFD0341	KAM146055	244	245	1	0.001
CFD0341	KAM145999	194	195	1	1.67	CFD0341	KAM146056	245	246	1	0.001
CFD0341	KAM146001	195	196	1	0.049	CFD0341	KAM146057	246	247	1	0.001
CFD0341	KAM146002	196	197	1	0.012	CFD0341	KAM146058	247	248	1	0.001
CFD0341	KAM146003	197	198	1	2.18	CFD0341	KAM146059	248	248.42	0.42	-0.001
CFD0341	KAM146004	198	199	1	1.25	CFD0342	Latte	Overburden depth:		5.77	m
CFD0341	KAM146005	199	200	1	0.029	CFD0342	KAM146061	5	5.77	0.77	0.002
CFD0341	KAM146006	200	201	1	0.018	CFD0342	KAM146062	5.77	7	1.23	0.001
CFD0341	KAM146007	201	202	1	0.056	CFD0342	KAM146063	7	8	1	0.001
CFD0341	KAM146008	202	203	1	0.041	CFD0342	KAM146064	8	9	1	0.001
CFD0341	KAM146009	203	204	1	0.089	CFD0342	KAM146065	9	10	1	0.002
CFD0341	KAM146011	204	205	1	0.005						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0342	KAM146066	10	11	1	0.002	CFD0342	KAM146123	61	62	1	0.001
CFD0342	KAM146067	11	12	1	0.002	CFD0342	KAM146124	62	63	1	0.001
CFD0342	KAM146068	12	13	1	0.002	CFD0342	KAM146125	63	64	1	0.001
CFD0342	KAM146069	13	14	1	0.001	CFD0342	KAM146126	64	65	1	0.001
CFD0342	KAM146071	14	15	1	0.002	CFD0342	KAM146127	65	66	1	0.003
CFD0342	KAM146072	15	16	1	-0.001	CFD0342	KAM146128	66	67	1	0.002
CFD0342	KAM146073	16	17	1	0.001	CFD0342	KAM146129	67	68	1	0.001
CFD0342	KAM146074	17	18	1	0.008	CFD0342	KAM146131	68	69	1	0.003
CFD0342	KAM146075	18	19	1	0.001	CFD0342	KAM146132	69	70	1	0.002
CFD0342	KAM146076	19	20	1	0.001	CFD0342	KAM146133	70	71	1	0.003
CFD0342	KAM146077	20	21	1	0.002	CFD0342	KAM146134	71	72	1	0.003
CFD0342	KAM146078	21	22	1	0.001	CFD0342	KAM146135	72	73	1	0.003
CFD0342	KAM146079	22	23	1	0.002	CFD0342	KAM146136	73	74	1	0.003
CFD0342	KAM146081	23	24	1	0.001	CFD0342	KAM146137	74	75	1	0.002
CFD0342	KAM146082	24	25	1	0.002	CFD0342	KAM146138	75	76	1	0.009
CFD0342	KAM146083	25	26	1	0.001	CFD0342	KAM146139	76	77	1	0.012
CFD0342	KAM146084	26	27	1	0.004	CFD0342	KAM146141	77	78	1	0.004
CFD0342	KAM146085	27	28	1	0.022	CFD0342	KAM146142	78	79	1	0.002
CFD0342	KAM146086	28	29	1	0.186	CFD0342	KAM146143	79	80	1	0.001
CFD0342	KAM146087	29	30	1	0.005	CFD0342	KAM146144	80	81	1	0.002
CFD0342	KAM146088	30	31	1	0.002	CFD0342	KAM146145	81	82	1	0.002
CFD0342	KAM146089	31	32	1	0.002	CFD0342	KAM146146	82	83	1	0.004
CFD0342	KAM146091	32	33	1	0.003	CFD0342	KAM146147	83	84	1	0.001
CFD0342	KAM146092	33	34	1	0.004	CFD0342	KAM146148	84	85	1	0.002
CFD0342	KAM146093	34	35	1	0.001	CFD0342	KAM146149	85	86	1	0.002
CFD0342	KAM146094	35	36	1	0.002	CFD0342	KAM146151	86	87	1	0.004
CFD0342	KAM146095	36	37	1	0.001	CFD0342	KAM146152	87	88	1	0.002
CFD0342	KAM146096	37	38	1	0.002	CFD0342	KAM146153	88	89	1	0.002
CFD0342	KAM146097	38	39	1	0.002	CFD0342	KAM146154	89	90	1	0.001
CFD0342	KAM146098	39	40	1	0.003	CFD0342	KAM146155	90	91	1	0.003
CFD0342	KAM146099	40	41	1	0.007	CFD0342	KAM146156	91	92	1	0.002
CFD0342	KAM146101	41	42	1	0.002	CFD0342	KAM146157	92	93	1	0.002
CFD0342	KAM146102	42	43	1	0.003	CFD0342	KAM146158	93	94	1	0.018
CFD0342	KAM146103	43	44	1	0.003	CFD0342	KAM146159	94	95	1	0.003
CFD0342	KAM146104	44	45	1	0.003	CFD0342	KAM146161	95	96	1	0.002
CFD0342	KAM146105	45	46	1	0.004	CFD0342	KAM146162	96	97	1	0.003
CFD0342	KAM146106	46	47	1	0.002	CFD0342	KAM146163	97	98	1	0.002
CFD0342	KAM146107	47	48	1	0.001	CFD0342	KAM146164	98	99	1	0.003
CFD0342	KAM146108	48	49	1	0.001	CFD0342	KAM146165	99	100	1	0.005
CFD0342	KAM146109	49	50	1	0.001	CFD0342	KAM146166	100	101	1	0.159
CFD0342	KAM146111	50	51	1	0.006	CFD0342	KAM146167	101	102	1	1.18
CFD0342	KAM146112	51	52	1	0.006	CFD0342	KAM146168	102	103	1	4.17
CFD0342	KAM146113	52	53	1	0.007	CFD0342	KAM146169	103	104	1	11.55
CFD0342	KAM146114	53	54	1	0.004	CFD0342	KAM146171	104	105	1	0.767
CFD0342	KAM146115	54	55	1	0.002	CFD0342	KAM146172	105	106	1	0.012
CFD0342	KAM146116	55	56	1	0.001	CFD0342	KAM146173	106	107	1	0.19
CFD0342	KAM146117	56	57	1	0.003	CFD0342	KAM146174	107	108	1	0.208
CFD0342	KAM146118	57	58	1	0.002	CFD0342	KAM146175	108	109	1	0.556
CFD0342	KAM146119	58	59	1	0.001	CFD0342	KAM146176	109	110	1	0.353
CFD0342	KAM146121	59	60	1	0.001	CFD0342	KAM146177	110	111	1	1.94
CFD0342	KAM146122	60	61	1	0.001	CFD0342	KAM146178	111	112	1	0.291



HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0342	KAM146179	112	113	1	4.55	CFD0342	KAM146236	163	164	1	0.907
CFD0342	KAM146181	113	114	1	0.014	CFD0342	KAM146237	164	165	1	1.06
CFD0342	KAM146182	114	115	1	0.612	CFD0342	KAM146238	165	166	1	2.31
CFD0342	KAM146183	115	116	1	0.084	CFD0342	KAM146239	166	167	1	3.03
CFD0342	KAM146184	116	117	1	0.287	CFD0342	KAM146241	167	168	1	1.22
CFD0342	KAM146185	117	118	1	0.246	CFD0342	KAM146242	168	169	1	0.911
CFD0342	KAM146186	118	119	1	0.004	CFD0342	KAM146243	169	170	1	1.155
CFD0342	KAM146187	119	120	1	0.007	CFD0342	KAM146244	170	171	1	0.169
CFD0342	KAM146188	120	121	1	0.815	CFD0342	KAM146245	171	172	1	0.357
CFD0342	KAM146189	121	122	1	2.07	CFD0342	KAM146246	172	173	1	0.629
CFD0342	KAM146191	122	123	1	1.3	CFD0342	KAM146247	173	174	1	1.09
CFD0342	KAM146192	123	124	1	2.4	CFD0342	KAM146248	174	175	1	1.805
CFD0342	KAM146193	124	125	1	1.925	CFD0342	KAM146249	175	176	1	2.29
CFD0342	KAM146194	125	126	1	1.73	CFD0342	KAM146251	176	177	1	2.67
CFD0342	KAM146195	126	127	1	3.71	CFD0342	KAM146252	177	178	1	7.17
CFD0342	KAM146196	127	128	1	0.567	CFD0342	KAM146253	178	179	1	7.92
CFD0342	KAM146197	128	129	1	1.725	CFD0342	KAM146254	179	180	1	1.84
CFD0342	KAM146198	129	130	1	1.075	CFD0342	KAM146255	180	181	1	5.28
CFD0342	KAM146199	130	131	1	1.9	CFD0342	KAM146256	181	182	1	0.357
CFD0342	KAM146201	131	132	1	2.45	CFD0342	KAM146257	182	183	1	1.71
CFD0342	KAM146202	132	133	1	2.08	CFD0342	KAM146258	183	184	1	1.675
CFD0342	KAM146203	133	134	1	1.6	CFD0342	KAM146259	184	185	1	0.158
CFD0342	KAM146204	134	135	1	1.46	CFD0342	KAM146261	185	186	1	5.49
CFD0342	KAM146205	135	136	1	1.325	CFD0342	KAM146262	186	187	1	6.55
CFD0342	KAM146206	136	137	1	1.405	CFD0342	KAM146263	187	188	1	0.373
CFD0342	KAM146207	137	138	1	1.55	CFD0342	KAM146264	188	189	1	1.21
CFD0342	KAM146208	138	139	1	0.088	CFD0342	KAM146265	189	190	1	1.525
CFD0342	KAM146209	139	140	1	0.317	CFD0342	KAM146266	190	191	1	3.93
CFD0342	KAM146211	140	141	1	1.935	CFD0342	KAM146267	191	192	1	0.659
CFD0342	KAM146212	141	142	1	2.28	CFD0342	KAM146268	192	193	1	0.339
CFD0342	KAM146213	142	143	1	1.27	CFD0342	KAM146269	193	194	1	0.549
CFD0342	KAM146214	143	144	1	0.947	CFD0342	KAM146271	194	195	1	1.085
CFD0342	KAM146215	144	145	1	1.47	CFD0342	KAM146272	195	196	1	0.765
CFD0342	KAM146216	145	146	1	0.38	CFD0342	KAM146273	196	197	1	0.254
CFD0342	KAM146217	146	147	1	2.21	CFD0342	KAM146274	197	198	1	0.608
CFD0342	KAM146218	147	148	1	0.17	CFD0342	KAM146275	198	199	1	0.916
CFD0342	KAM146219	148	149	1	0.986	CFD0342	KAM146276	199	200	1	2.63
CFD0342	KAM146221	149	150	1	1.53	CFD0342	KAM146277	200	201	1	1.965
CFD0342	KAM146222	150	151	1	0.444	CFD0342	KAM146278	201	202	1	0.518
CFD0342	KAM146223	151	152	1	0.612	CFD0342	KAM146279	202	203	1	0.036
CFD0342	KAM146224	152	153	1	0.517	CFD0342	KAM146281	203	204	1	0.03
CFD0342	KAM146225	153	154	1	0.019	CFD0342	KAM146282	204	205	1	0.039
CFD0342	KAM146226	154	155	1	0.24	CFD0342	KAM146283	205	206	1	0.617
CFD0342	KAM146227	155	156	1	1.465	CFD0342	KAM146284	206	207	1	0.016
CFD0342	KAM146228	156	157	1	3.63	CFD0342	KAM146285	207	208	1	0.019
CFD0342	KAM146229	157	158	1	3.12	CFD0342	KAM146286	208	209	1	0.006
CFD0342	KAM146231	158	159	1	1.425	CFD0342	KAM146287	209	210	1	0.009
CFD0342	KAM146232	159	160	1	1.9	CFD0342	KAM146288	210	211	1	0.018
CFD0342	KAM146233	160	161	1	0.857	CFD0342	KAM146289	211	212	1	0.005
CFD0342	KAM146234	161	162	1	0.943	CFD0342	KAM146291	212	213	1	0.317
CFD0342	KAM146235	162	163	1	0.776	CFD0342	KAM146292	213	214	1	3.78

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0342	KAM146293	214	215	1	0.005	CFD0343	KAM146347	26	27	1	-0.001
CFD0342	KAM146294	215	216	1	0.004	CFD0343	KAM146348	27	28	1	0.001
CFD0342	KAM146295	216	217	1	0.029	CFD0343	KAM146349	28	29	1	0.001
CFD0342	KAM146296	217	218	1	0.012	CFD0343	KAM146351	29	30	1	0.002
CFD0342	KAM146297	218	219	1	0.044	CFD0343	KAM146352	30	31	1	0.001
CFD0342	KAM146298	219	220	1	0.819	CFD0343	KAM146353	31	32	1	0.001
CFD0342	KAM146299	220	221	1	0.001	CFD0343	KAM146354	32	33	1	0.001
CFD0342	KAM146301	221	222	1	0.001	CFD0343	KAM146355	33	34	1	0.001
CFD0342	KAM146302	222	223	1	0.156	CFD0343	KAM146356	34	35	1	0.002
CFD0342	KAM146303	223	224	1	0.001	CFD0343	KAM146357	35	36	1	0.001
CFD0342	KAM146304	224	225	1	0.001	CFD0343	KAM146358	36	37	1	0.003
CFD0342	KAM146305	225	226	1	0.003	CFD0343	KAM146359	37	38	1	0.002
CFD0342	KAM146306	226	227	1	0.005	CFD0343	KAM146361	38	39	1	0.002
CFD0342	KAM146307	227	228	1	0.001	CFD0343	KAM146362	39	40	1	0.002
CFD0342	KAM146308	228	229	1	-0.001	CFD0343	KAM146363	40	41	1	0.002
CFD0342	KAM146309	229	230	1	-0.001	CFD0343	KAM146364	41	42	1	0.002
CFD0342	KAM146311	230	231	1	0.001	CFD0343	KAM146365	42	43	1	0.002
CFD0342	KAM146312	231	232	1	0.003	CFD0343	KAM146366	43	44	1	0.003
CFD0342	KAM146313	232	233	1	0.001	CFD0343	KAM146367	44	45	1	0.006
CFD0342	KAM146314	233	234	1	0.001	CFD0343	KAM146368	45	46	1	0.005
CFD0342	KAM146315	234	235	1	-0.001	CFD0343	KAM146369	46	47	1	0.001
CFD0342	KAM146316	235	236	1	-0.001	CFD0343	KAM146371	47	48	1	0.002
CFD0342	KAM146317	236	237	1	-0.001	CFD0343	KAM146372	48	49	1	0.002
CFD0342	KAM146318	237	238	1	-0.001	CFD0343	KAM146373	49	50	1	0.002
CFD0342	KAM146319	238	239	1	-0.001	CFD0343	KAM146374	50	51	1	0.002
CFD0342	KAM146321	239	240	1	0.001	CFD0343	KAM146375	51	52	1	0.002
CFD0342	KAM146322	240	241	1	0.001	CFD0343	KAM146376	52	53	1	0.026
CFD0342	KAM146323	241	242	1	0.001	CFD0343	KAM146377	53	54	1	0.14
CFD0343	Latte	Overburden depth:		6	m	CFD0343	KAM146378	54	55	1	0.005
CFD0343	KAM146324	5	6	1	0.002	CFD0343	KAM146379	55	56	1	0.002
CFD0343	KAM146325	6	7	1	0.009	CFD0343	KAM146381	56	57	1	0.003
CFD0343	KAM146326	7	8	1	0.01	CFD0343	KAM146382	57	58	1	0.002
CFD0343	KAM146327	8	9	1	0.001	CFD0343	KAM146383	58	59	1	0.003
CFD0343	KAM146328	9	10	1	0.001	CFD0343	KAM146384	59	60	1	0.002
CFD0343	KAM146329	10	11	1	0.001	CFD0343	KAM146385	60	61	1	0.001
CFD0343	KAM146331	11	12	1	0.004	CFD0343	KAM146386	61	62	1	0.002
CFD0343	KAM146332	12	13	1	0.003	CFD0343	KAM146387	62	63	1	0.002
CFD0343	KAM146333	13	14	1	0.003	CFD0343	KAM146388	63	64	1	0.002
CFD0343	KAM146334	14	15	1	0.001	CFD0343	KAM146389	64	65	1	0.001
CFD0343	KAM146335	15	16	1	0.001	CFD0343	KAM146391	65	66	1	0.002
CFD0343	KAM146336	16	17	1	0.002	CFD0343	KAM146392	66	67	1	0.002
CFD0343	KAM146337	17	18	1	0.001	CFD0343	KAM146393	67	68	1	0.002
CFD0343	KAM146338	18	19	1	0.001	CFD0343	KAM146394	68	69	1	0.001
CFD0343	KAM146339	19	20	1	0.001	CFD0343	KAM146395	69	70	1	0.001
CFD0343	KAM146341	20	21	1	0.001	CFD0343	KAM146396	70	71	1	0.001
CFD0343	KAM146342	21	22	1	0.001	CFD0343	KAM146397	71	72	1	0.001
CFD0343	KAM146343	22	23	1	0.001	CFD0343	KAM146398	72	73	1	0.002
CFD0343	KAM146344	23	24	1	0.001	CFD0343	KAM146399	73	74	1	0.001
CFD0343	KAM146345	24	25	1	0.001	CFD0343	KAM146401	74	75	1	0.001
CFD0343	KAM146346	25	26	1	0.001	CFD0343	KAM146402	75	76	1	0.001
						CFD0343	KAM146403	76	77	1	0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0343	KAM146404	77	78	1	0.002	CFD0343	KAM146461	128	129	1	1.8
CFD0343	KAM146405	78	79	1	0.018	CFD0343	KAM146462	129	130	1	0.986
CFD0343	KAM146406	79	80	1	0.002	CFD0343	KAM146463	130	131	1	0.429
CFD0343	KAM146407	80	81	1	0.003	CFD0343	KAM146464	131	132	1	0.286
CFD0343	KAM146408	81	82	1	0.002	CFD0343	KAM146465	132	133	1	1.14
CFD0343	KAM146409	82	83	1	0.016	CFD0343	KAM146466	133	134	1	6.15
CFD0343	KAM146411	83	84	1	0.004	CFD0343	KAM146467	134	135	1	1.27
CFD0343	KAM146412	84	85	1	0.067	CFD0343	KAM146468	135	136	1	1.325
CFD0343	KAM146413	85	86	1	0.034	CFD0343	KAM146469	136	137	1	4.07
CFD0343	KAM146414	86	87	1	0.003	CFD0343	KAM146471	137	138	1	3.9
CFD0343	KAM146415	87	88	1	0.007	CFD0343	KAM146472	138	139	1	0.163
CFD0343	KAM146416	88	89	1	0.004	CFD0343	KAM146473	139	140	1	1.57
CFD0343	KAM146417	89	90	1	0.003	CFD0343	KAM146474	140	141	1	0.206
CFD0343	KAM146418	90	91	1	0.004	CFD0343	KAM146475	141	142	1	0.596
CFD0343	KAM146419	91	92	1	0.002	CFD0343	KAM146476	142	143	1	0.447
CFD0343	KAM146421	92	93	1	0.002	CFD0343	KAM146477	143	144	1	0.346
CFD0343	KAM146422	93	94	1	0.002	CFD0343	KAM146478	144	145	1	0.003
CFD0343	KAM146423	94	95	1	0.002	CFD0343	KAM146479	145	146	1	0.008
CFD0343	KAM146424	95	96	1	0.009	CFD0343	KAM146481	146	147	1	1.095
CFD0343	KAM146425	96	97	1	0.002	CFD0343	KAM146482	147	148	1	0.929
CFD0343	KAM146426	97	98	1	0.003	CFD0343	KAM146483	148	149	1	1.295
CFD0343	KAM146427	98	99	1	0.003	CFD0343	KAM146484	149	150	1	0.485
CFD0343	KAM146428	99	100	1	0.003	CFD0343	KAM146485	150	151	1	0.003
CFD0343	KAM146429	100	101	1	0.002	CFD0343	KAM146486	151	152	1	0.267
CFD0343	KAM146431	101	102	1	0.017	CFD0343	KAM146487	152	153	1	0.942
CFD0343	KAM146432	102	103	1	0.003	CFD0343	KAM146488	153	154	1	0.101
CFD0343	KAM146433	103	104	1	0.002	CFD0343	KAM146489	154	155	1	0.515
CFD0343	KAM146434	104	105	1	0.003	CFD0343	KAM146491	155	156	1	0.291
CFD0343	KAM146435	105	106	1	0.003	CFD0343	KAM146492	156	157	1	0.638
CFD0343	KAM146436	106	107	1	0.005	CFD0343	KAM146493	157	158	1	0.881
CFD0343	KAM146437	107	108	1	0.01	CFD0343	KAM146494	158	159	1	0.813
CFD0343	KAM146438	108	109	1	0.048	CFD0343	KAM146495	159	160	1	0.599
CFD0343	KAM146439	109	110	1	0.29	CFD0343	KAM146496	160	161	1	0.677
CFD0343	KAM146441	110	111	1	0.022	CFD0343	KAM146497	161	162	1	0.227
CFD0343	KAM146442	111	112	1	0.585	CFD0343	KAM146498	162	163	1	0.526
CFD0343	KAM146443	112	113	1	1.93	CFD0343	KAM146499	163	164	1	1.205
CFD0343	KAM146444	113	114	1	0.157	CFD0343	KAM146501	164	165	1	1.18
CFD0343	KAM146445	114	115	1	0.715	CFD0343	KAM146502	165	166	1	1.7
CFD0343	KAM146446	115	116	1	3.54	CFD0343	KAM146503	166	167	1	13.15
CFD0343	KAM146447	116	117	1	0.006	CFD0343	KAM146504	167	168	1	0.241
CFD0343	KAM146448	117	118	1	1.17	CFD0343	KAM146505	168	169	1	0.024
CFD0343	KAM146449	118	119	1	1.915	CFD0343	KAM146506	169	170	1	0.007
CFD0343	KAM146451	119	120	1	0.01	CFD0343	KAM146507	170	171	1	0.007
CFD0343	KAM146452	120	121	1	0.006	CFD0343	KAM146508	171	172	1	0.457
CFD0343	KAM146453	121	122	1	0.002	CFD0343	KAM146509	172	173	1	1.445
CFD0343	KAM146454	122	123	1	0.002	CFD0343	KAM146511	173	174	1	1.36
CFD0343	KAM146455	123	124	1	0.002	CFD0343	KAM146512	174	175	1	0.236
CFD0343	KAM146456	124	125	1	0.035	CFD0343	KAM146513	175	176	1	0.473
CFD0343	KAM146457	125	126	1	0.001	CFD0343	KAM146514	176	177	1	0.886
CFD0343	KAM146458	126	127	1	1.875	CFD0343	KAM146515	177	178	1	0.007
CFD0343	KAM146459	127	128	1	11.55	CFD0343	KAM146516	178	179	1	0.115

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0343	KAM146517	179	180	1	0.057	CFD0343	KAM146574	230	231	1	0.105
CFD0343	KAM146518	180	181	1	0.059	CFD0343	KAM146575	231	232	1	-0.001
CFD0343	KAM146519	181	182	1	0.014	CFD0343	KAM146576	232	233	1	-0.001
CFD0343	KAM146521	182	183	1	0.011	CFD0343	KAM146577	233	234	1	-0.001
CFD0343	KAM146522	183	184	1	0.194	CFD0343	KAM146578	234	235	1	-0.001
CFD0343	KAM146523	184	185	1	1.47	CFD0343	KAM146579	235	236	1	-0.001
CFD0343	KAM146524	185	186	1	0.003	CFD0343	KAM146581	236	237	1	-0.001
CFD0343	KAM146525	186	187	1	0.473	CFD0343	KAM146582	237	238	1	-0.001
CFD0343	KAM146526	187	188	1	0.006	CFD0343	KAM146583	238	239	1	0.032
CFD0343	KAM146527	188	189	1	0.003	CFD0343	KAM146584	239	240	1	-0.001
CFD0343	KAM146528	189	190	1	0.079	CFD0343	KAM146585	240	241	1	0.002
CFD0343	KAM146529	190	191	1	0.021	CFD0343	KAM146586	241	242	1	0.026
CFD0343	KAM146531	191	192	1	0.058	CFD0343	KAM146587	242	243	1	-0.001
CFD0343	KAM146532	192	193	1	-0.001	CFD0343	KAM146588	243	244	1	0.019
CFD0343	KAM146533	193	194	1	0.001	CFD0343	KAM146589	244	245	1	0.004
CFD0343	KAM146534	194	195	1	0.006	CFD0343	KAM146591	245	246	1	0.002
CFD0343	KAM146535	195	196	1	0.002	CFD0343	KAM146592	246	247	1	0.006
CFD0343	KAM146536	196	197	1	0.004	CFD0343	KAM146593	247	248	1	0.005
CFD0343	KAM146537	197	198	1	0.757	CFD0343	KAM146594	248	249	1	0.001
CFD0343	KAM146538	198	199	1	3.43	CFD0343	KAM146595	249	250	1	-0.001
CFD0343	KAM146539	199	200	1	2.54	CFD0343	KAM146596	250	251	1	-0.001
CFD0343	KAM146541	200	201	1	0.081	CFD0343	KAM146597	251	252	1	-0.001
CFD0343	KAM146542	201	202	1	2.53	CFD0343	KAM146598	252	253	1	-0.001
CFD0343	KAM146543	202	203	1	0.004	CFD0343	KAM146599	253	254	1	-0.001
CFD0343	KAM146544	203	204	1	0.004	CFD0343	KAM146601	254	255	1	-0.001
CFD0343	KAM146545	204	205	1	-0.001	CFD0343	KAM146602	255	256	1	-0.001
CFD0343	KAM146546	205	206	1	0.016	CFD0343	KAM146603	256	257	1	-0.001
CFD0343	KAM146547	206	207	1	0.006	CFD0343	KAM146604	257	258	1	-0.001
CFD0343	KAM146548	207	208	1	-0.001	CFD0343	KAM146605	258	259	1	0.13
CFD0343	KAM146549	208	209	1	0.002	CFD0343	KAM146606	259	260	1	0.001
CFD0343	KAM146551	209	210	1	-0.001	CFD0343	KAM146607	260	261	1	-0.001
CFD0343	KAM146552	210	211	1	-0.001	CFD0343	KAM146608	261	262	1	-0.001
CFD0343	KAM146553	211	212	1	0.079	CFD0343	KAM146609	262	263	1	0.002
CFD0343	KAM146554	212	213	1	-0.001	CFD0343	KAM146611	263	264	1	0.004
CFD0343	KAM146555	213	214	1	0.528	CFD0343	KAM146612	264	265	1	0.001
CFD0343	KAM146556	214	215	1	0.175	CFD0343	KAM146613	265	266	1	0.002
CFD0343	KAM146557	215	216	1	0.001	CFD0343	KAM146614	266	267	1	0.009
CFD0343	KAM146558	216	217	1	0.011	CFD0343	KAM146615	267	268	1	0.087
CFD0343	KAM146559	217	218	1	-0.001	CFD0343	KAM146616	268	269	1	-0.001
CFD0343	KAM146561	218	219	1	-0.001	CFD0343	KAM146617	269	270	1	-0.001
CFD0343	KAM146562	219	220	1	-0.001	CFD0343	KAM146618	270	271	1	-0.001
CFD0343	KAM146563	220	221	1	-0.001	CFD0343	KAM146619	271	272	1	0.024
CFD0343	KAM146564	221	222	1	-0.001	CFD0343	KAM146621	272	273	1	-0.001
CFD0343	KAM146565	222	223	1	-0.001	CFD0343	KAM146622	273	274	1	-0.001
CFD0343	KAM146566	223	224	1	0.001	CFD0343	KAM146623	274	275	1	-0.001
CFD0343	KAM146567	224	225	1	-0.001	CFD0344	Latte	Overburden depth:		6 m	
CFD0343	KAM146568	225	226	1	-0.001	CFD0344	KAM146624	5	6	1	0.002
CFD0343	KAM146569	226	227	1	-0.001	CFD0344	KAM146625	6	7	1	0.002
CFD0343	KAM146571	227	228	1	-0.001	CFD0344	KAM146626	7	8	1	0.001
CFD0343	KAM146572	228	229	1	-0.001	CFD0344	KAM146627	8	9	1	0.002
CFD0343	KAM146573	229	230	1	-0.001						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0344	KAM146628	9	10	1	0.002	CFD0344	KAM146685	60	61	1	0.003
CFD0344	KAM146629	10	11	1	0.002	CFD0344	KAM146686	61	62	1	0.006
CFD0344	KAM146631	11	12	1	0.004	CFD0344	KAM146687	62	63	1	0.005
CFD0344	KAM146632	12	13	1	0.005	CFD0344	KAM146688	63	64	1	0.001
CFD0344	KAM146633	13	14	1	0.003	CFD0344	KAM146689	64	65	1	0.022
CFD0344	KAM146634	14	15	1	0.004	CFD0344	KAM146691	65	66	1	0.002
CFD0344	KAM146635	15	16	1	0.003	CFD0344	KAM146692	66	67	1	0.002
CFD0344	KAM146636	16	17	1	0.002	CFD0344	KAM146693	67	68	1	0.002
CFD0344	KAM146637	17	18	1	0.003	CFD0344	KAM146694	68	69	1	0.006
CFD0344	KAM146638	18	19	1	0.007	CFD0344	KAM146695	69	70	1	0.005
CFD0344	KAM146639	19	20	1	0.002	CFD0344	KAM146696	70	71	1	0.004
CFD0344	KAM146641	20	21	1	0.001	CFD0344	KAM146697	71	72	1	0.002
CFD0344	KAM146642	21	22	1	0.001	CFD0344	KAM146698	72	73	1	0.003
CFD0344	KAM146643	22	23	1	0.002	CFD0344	KAM146699	73	74	1	0.01
CFD0344	KAM146644	23	24	1	0.003	CFD0344	KAM146701	74	75	1	0.006
CFD0344	KAM146645	24	25	1	0.003	CFD0344	KAM146702	75	76	1	0.002
CFD0344	KAM146646	25	26	1	0.002	CFD0344	KAM146703	76	77	1	0.006
CFD0344	KAM146647	26	27	1	0.004	CFD0344	KAM146704	77	78	1	0.002
CFD0344	KAM146648	27	28	1	0.002	CFD0344	KAM146705	78	79	1	0.001
CFD0344	KAM146649	28	29	1	0.004	CFD0344	KAM146706	79	80	1	0.001
CFD0344	KAM146651	29	30	1	0.001	CFD0344	KAM146707	80	81	1	0.001
CFD0344	KAM146652	30	31	1	0.003	CFD0344	KAM146708	81	82	1	0.001
CFD0344	KAM146653	31	32	1	0.004	CFD0344	KAM146709	82	83	1	0.002
CFD0344	KAM146654	32	33	1	0.002	CFD0344	KAM146711	83	84	1	0.008
CFD0344	KAM146655	33	34	1	0.004	CFD0344	KAM146712	84	85	1	0.003
CFD0344	KAM146656	34	35	1	0.003	CFD0344	KAM146713	85	86	1	0.002
CFD0344	KAM146657	35	36	1	0.002	CFD0344	KAM146714	86	87	1	0.001
CFD0344	KAM146658	36	37	1	0.002	CFD0344	KAM146715	87	88	1	0.001
CFD0344	KAM146659	37	38	1	0.002	CFD0344	KAM146716	88	89	1	0.001
CFD0344	KAM146661	38	39	1	0.005	CFD0344	KAM146717	89	90	1	0.014
CFD0344	KAM146662	39	40	1	0.001	CFD0344	KAM146718	90	91	1	0.002
CFD0344	KAM146663	40	41	1	0.002	CFD0344	KAM146719	91	92	1	0.004
CFD0344	KAM146664	41	42	1	0.001	CFD0344	KAM146721	92	93	1	0.008
CFD0344	KAM146665	42	43	1	0.001	CFD0344	KAM146722	93	94	1	0.018
CFD0344	KAM146666	43	44	1	0.006	CFD0344	KAM146723	94	95	1	0.003
CFD0344	KAM146667	44	45	1	0.007	CFD0344	KAM146724	95	96	1	0.004
CFD0344	KAM146668	45	46	1	0.003	CFD0344	KAM146725	96	97	1	0.005
CFD0344	KAM146669	46	47	1	0.002	CFD0344	KAM146726	97	98	1	0.006
CFD0344	KAM146671	47	48	1	0.003	CFD0344	KAM146727	98	99	1	0.005
CFD0344	KAM146672	48	49	1	0.001	CFD0344	KAM146728	99	100	1	0.002
CFD0344	KAM146673	49	50	1	0.001	CFD0344	KAM146729	100	101	1	0.002
CFD0344	KAM146674	50	51	1	0.002	CFD0344	KAM146731	101	102	1	0.002
CFD0344	KAM146675	51	52	1	0.002	CFD0344	KAM146732	102	103	1	0.009
CFD0344	KAM146676	52	53	1	-0.001	CFD0344	KAM146733	103	104	1	0.004
CFD0344	KAM146677	53	54	1	0.004	CFD0344	KAM146734	104	105	1	0.002
CFD0344	KAM146678	54	55	1	0.005	CFD0344	KAM146735	105	106	1	0.006
CFD0344	KAM146679	55	56	1	0.002	CFD0344	KAM146736	106	107	1	0.006
CFD0344	KAM146681	56	57	1	0.002	CFD0344	KAM146737	107	108	1	0.009
CFD0344	KAM146682	57	58	1	0.001	CFD0344	KAM146738	108	109	1	0.005
CFD0344	KAM146683	58	59	1	0.006	CFD0344	KAM146739	109	110	1	0.004
CFD0344	KAM146684	59	60	1	0.005	CFD0344	KAM146741	110	111	1	0.004

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0344	KAM146742	111	112	1	0.004	CFD0344	KAM146798	162	163	1	1.82
CFD0344	KAM146743	112	113	1	0.007	CFD0344	KAM146799	163	164	1	3.3
CFD0344	KAM146744	113	114	1	0.003	CFD0344	KAM146801	164	165	1	0.03
CFD0344	KAM146745	114	115	1	0.006	CFD0344	KAM146802	165	166	1	0.027
CFD0344	KAM146746	115	116	1	0.006	CFD0344	KAM146803	166	167	1	0.007
CFD0344	KAM146747	116	117	1	0.009	CFD0344	KAM146804	167	168	1	2.71
CFD0344	KAM146748	117	118	1	0.086	CFD0344	KAM146805	168	169	1	0.032
CFD0344	KAM146749	118	119	1	-0.001	CFD0344	KAM146806	169	170	1	0.017
CFD0344	KAM146751	119	120	1	0.001	CFD0344	KAM146807	170	171	1	0.003
CFD0344	KAM146752	120	121	1	-0.001	CFD0344	KAM146808	171	172	1	0.006
CFD0344	KAM146753	121	122	1	-0.001	CFD0344	KAM146809	172	173	1	0.082
CFD0344	KAM146754	122	123	1	0.044	CFD0344	KAM146811	173	174	1	1.92
CFD0344	KAM146755	123	124	1	0.023	CFD0344	KAM146812	174	175	1	0.017
CFD0344	KAM146756	124	125	1	1.06	CFD0344	KAM146813	175	176	1	0.007
CFD0344	KAM146757	125	126	1	0.002	CFD0344	KAM146814	176	177	1	0.001
CFD0344	KAM146758	126	127	1	3.18	CFD0344	KAM146815	177	178	1	0.005
CFD0344	KAM146759	127	128	1	7.92	CFD0344	KAM146816	178	179	1	0.003
CFD0344	KAM146761	128	129	1	0.016	CFD0344	KAM146817	179	180	1	0.006
CFD0344	KAM146762	129	130	1	0.013	CFD0344	KAM146818	180	181	1	0.01
CFD0344	KAM146763	130	131	1	0.001	CFD0344	KAM146819	181	182	1	0.004
CFD0344	KAM146764	131	132	1	0.001	CFD0344	KAM146821	182	183	1	1.225
CFD0344	KAM146765	132	133	1	-0.001	CFD0344	KAM146822	183	184	1	8.55
CFD0344	KAM146766	133	134	1	0.67	CFD0344	KAM146823	184	185	1	4.26
CFD0344	KAM146767	134	135	1	1.365	CFD0344	KAM146824	185	186	1	7.97
CFD0344	KAM146768	135	136	1	2.17	CFD0344	KAM146825	186	187	1	0.586
CFD0344	KAM146769	136	137	1	0.089	CFD0344	KAM146826	187	188	1	0.151
CFD0344	KAM146771	137	138	1	1.185	CFD0344	KAM146827	188	189	1	1.43
CFD0344	KAM146772	138	139	1	0.086	CFD0344	KAM146828	189	190	1	2.13
CFD0344	KAM146773	139	140	1	0.012	CFD0344	KAM146829	190	191	1	1.555
CFD0344	KAM146774	140	141	1	0.125	CFD0344	KAM146831	191	192	1	0.88
CFD0344	KAM146775	141	142	1	0.08	CFD0344	KAM146832	192	193	1	0.257
CFD0344	KAM146776	142	143	1	0.065	CFD0344	KAM146833	193	194	1	0.005
CFD0344	KAM146777	143	144	1	0.224	CFD0344	KAM146834	194	195	1	0.048
CFD0344	KAM146778	144	145	1	0.351	CFD0344	KAM146835	195	196	1	0.265
CFD0344	KAM146779	145	146	1	1.035	CFD0344	KAM146836	196	197	1	0.316
CFD0344	KAM146781	146	147	1	0.337	CFD0344	KAM146837	197	198	1	0.051
CFD0344	KAM146782	147	148	1	0.531	CFD0344	KAM146838	198	199	1	0.041
CFD0344	KAM146783	148	149	1	0.494	CFD0344	KAM146839	199	200	1	0.004
CFD0344	KAM146784	149	150	1	1.38	CFD0344	KAM146841	200	201	1	0.571
CFD0344	KAM146785	150	151	1	1.325	CFD0344	KAM146842	201	202	1	0.009
CFD0344	KAM146786	151	152	1	1.315	CFD0344	KAM146843	202	203	1	0.656
CFD0344	KAM146787	152	153	1	0.395	CFD0344	KAM146844	203	204	1	1.03
CFD0344	KAM146788	153	154	1	1.045	CFD0344	KAM146845	204	205	1	0.058
CFD0344	KAM146789	154	155	1	0.136	CFD0344	KAM146846	205	206	1	0.032
CFD0344	KAM146791	155	156	1	0.025	CFD0344	KAM146847	206	207	1	0.067
CFD0344	KAM146792	156	157	1	0.012	CFD0344	KAM146848	207	208	1	0.028
CFD0344	KAM146793	157	158	1	0.026	CFD0344	KAM146849	208	209	1	0.027
CFD0344	KAM146794	158	159	1	3.8	CFD0344	KAM146851	209	210	1	1.595
CFD0344	KAM146795	159	160	1	0.149	CFD0344	KAM146852	210	211	1	0.735
CFD0344	KAM146796	160	161	1	0.023	CFD0344	KAM146853	211	212	1	0.083
CFD0344	KAM146797	161	162	1	2.22	CFD0344	KAM146854	212	213	1	0.178



HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0344	KAM146855	213	214	1	0.087	CFD0345	KAM146909	25	26	1	0.005
CFD0344	KAM146856	214	215	1	1.5	CFD0345	KAM146911	26	27	1	0.007
CFD0344	KAM146857	215	216	1	0.376	CFD0345	KAM146912	27	28	1	-0.001
CFD0344	KAM146858	216	217	1	0.189	CFD0345	KAM146913	28	29	1	0.001
CFD0344	KAM146859	217	218	1	0.888	CFD0345	KAM146914	29	30	1	0.007
CFD0344	KAM146861	218	219	1	2.42	CFD0345	KAM146915	30	31	1	0.07
CFD0344	KAM146862	219	220	1	3.41	CFD0345	KAM146916	31	32	1	0.001
CFD0344	KAM146863	220	221	1	3.41	CFD0345	KAM146917	32	33	1	0.001
CFD0344	KAM146864	221	222	1	5.02	CFD0345	KAM146918	33	34	1	0.009
CFD0344	KAM146865	222	223	1	1.61	CFD0345	KAM146919	34	35	1	0.002
CFD0344	KAM146866	223	224	1	0.007	CFD0345	KAM146921	35	36	1	0.002
CFD0344	KAM146867	224	225	1	0.011	CFD0345	KAM146922	36	37	1	0.004
CFD0344	KAM146868	225	226	1	0.007	CFD0345	KAM146923	37	38	1	0.002
CFD0344	KAM146869	226	227	1	0.003	CFD0345	KAM146924	38	39	1	0.002
CFD0344	KAM146871	227	228	1	0.004	CFD0345	KAM146925	39	40	1	0.007
CFD0344	KAM146872	228	229	1	0.002	CFD0345	KAM146926	40	41	1	0.028
CFD0344	KAM146873	229	230	1	0.002	CFD0345	KAM146927	41	42	1	0.043
CFD0344	KAM146874	230	231	1	0.001	CFD0345	KAM146928	42	43	1	0.006
CFD0344	KAM146875	231	232	1	0.001	CFD0345	KAM146929	43	44	1	0.026
CFD0344	KAM146876	232	233	1	-0.001	CFD0345	KAM146931	44	45	1	0.01
CFD0344	KAM146877	233	234	1	-0.001	CFD0345	KAM146932	45	46	1	0.002
CFD0344	KAM146878	234	235	1	-0.001	CFD0345	KAM146933	46	47	1	0.001
CFD0344	KAM146879	235	236	1	-0.001	CFD0345	KAM146934	47	48	1	0.007
CFD0344	KAM146881	236	237	1	0.003	CFD0345	KAM146935	48	49	1	0.014
CFD0344	KAM146882	237	238	1	0.05	CFD0345	KAM146936	49	50	1	0.005
CFD0344	KAM146883	238	239	1	0.003	CFD0345	KAM146937	50	51	1	0.007
CFD0344	KAM146884	239	240	1	-0.001	CFD0345	KAM146938	51	52	1	0.008
CFD0344	KAM146885	240	241	1	-0.001	CFD0345	KAM146939	52	53	1	0.001
CFD0344	KAM146886	241	242	1	-0.001	CFD0345	KAM146941	53	54	1	0.001
<b>CFD0345</b>	<b>Latte</b>	<b>Overburden depth:</b>		<b>6.5</b>	<b>m</b>	CFD0345	KAM146942	54	55	1	0.004
CFD0345	KAM146887	5	6.5	1.5	0.002	CFD0345	KAM146943	55	56	1	0.002
CFD0345	KAM146888	6.5	7	0.5	0.003	CFD0345	KAM146944	56	57	1	0.006
CFD0345	KAM146889	7	8	1	0.003	CFD0345	KAM146945	57	58	1	0.016
CFD0345	KAM146891	8	9	1	0.008	CFD0345	KAM146946	58	59	1	0.006
CFD0345	KAM146892	9	10	1	0.006	CFD0345	KAM146947	59	60	1	0.003
CFD0345	KAM146893	10	11	1	0.002	CFD0345	KAM146948	60	61	1	0.027
CFD0345	KAM146894	11	12	1	0.001	CFD0345	KAM146949	61	62	1	0.004
CFD0345	KAM146895	12	13	1	0.001	CFD0345	KAM146951	62	63	1	0.015
CFD0345	KAM146896	13	14	1	0.005	CFD0345	KAM146952	63	64	1	0.008
CFD0345	KAM146897	14	15	1	0.009	CFD0345	KAM146953	64	65	1	0.011
CFD0345	KAM146898	15	16	1	0.08	CFD0345	KAM146954	65	66	1	0.007
CFD0345	KAM146899	16	17	1	0.004	CFD0345	KAM146955	66	67	1	0.002
CFD0345	KAM146901	17	18	1	0.012	CFD0345	KAM146956	67	68	1	0.001
CFD0345	KAM146902	18	19	1	0.002	CFD0345	KAM146957	68	69	1	0.002
CFD0345	KAM146903	19	20	1	0.006	CFD0345	KAM146958	69	70	1	0.003
CFD0345	KAM146904	20	21	1	0.008	CFD0345	KAM146959	70	71	1	0.01
CFD0345	KAM146905	21	22	1	0.007	CFD0345	KAM146961	71	72	1	0.003
CFD0345	KAM146906	22	23	1	0.034	CFD0345	KAM146962	72	73	1	0.003
CFD0345	KAM146907	23	24	1	0.161	CFD0345	KAM146963	73	74	1	0.002
CFD0345	KAM146908	24	25	1	0.012	CFD0345	KAM146964	74	75	1	0.001
						CFD0345	KAM146965	75	76	1	0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0345	KAM146966	76	77	1	0.001	CFD0345	KAM147023	127	128	1	0.001
CFD0345	KAM146967	77	78	1	0.003	CFD0345	KAM147024	128	129	1	0.002
CFD0345	KAM146968	78	79	1	0.002	CFD0345	KAM147025	129	130	1	0.004
CFD0345	KAM146969	79	80	1	0.002	CFD0345	KAM147026	130	131	1	0.081
CFD0345	KAM146971	80	81	1	0.003	CFD0345	KAM147027	131	132	1	0.233
CFD0345	KAM146972	81	82	1	0.002	CFD0345	KAM147028	132	133	1	0.002
CFD0345	KAM146973	82	83	1	0.001	CFD0345	KAM147029	133	134	1	0.004
CFD0345	KAM146974	83	84	1	0.001	CFD0345	KAM147031	134	135	1	0.003
CFD0345	KAM146975	84	85	1	-0.001	CFD0345	KAM147032	135	136	1	0.003
CFD0345	KAM146976	85	86	1	0.002	CFD0345	KAM147033	136	137	1	-0.001
CFD0345	KAM146977	86	87	1	0.001	CFD0345	KAM147034	137	138	1	0.001
CFD0345	KAM146978	87	88	1	0.002	CFD0345	KAM147035	138	139	1	0.01
CFD0345	KAM146979	88	89	1	-0.001	CFD0345	KAM147036	139	140	1	0.001
CFD0345	KAM146981	89	90	1	0.001	CFD0345	KAM147037	140	141	1	-0.001
CFD0345	KAM146982	90	91	1	-0.001	CFD0345	KAM147038	141	142	1	-0.001
CFD0345	KAM146983	91	92	1	0.003	CFD0345	KAM147039	142	143	1	-0.001
CFD0345	KAM146984	92	93	1	0.001	CFD0345	KAM147041	143	144	1	-0.001
CFD0345	KAM146985	93	94	1	0.001	CFD0345	KAM147042	144	145	1	-0.001
CFD0345	KAM146986	94	95	1	-0.001	CFD0345	KAM147043	145	146	1	-0.001
CFD0345	KAM146987	95	96	1	0.001	CFD0345	KAM147044	146	147	1	-0.001
CFD0345	KAM146988	96	97	1	0.001	CFD0345	KAM147045	147	148	1	-0.001
CFD0345	KAM146989	97	98	1	-0.001	CFD0345	KAM147046	148	149	1	0.185
CFD0345	KAM146991	98	99	1	0.001	CFD0345	KAM147047	149	150	1	0.024
CFD0345	KAM146992	99	100	1	0.009	CFD0345	KAM147048	150	151	1	0.002
CFD0345	KAM146993	100	101	1	0.001	CFD0345	KAM147049	151	152	1	0.116
CFD0345	KAM146994	101	102	1	0.002	CFD0345	KAM147051	152	153	1	1.455
CFD0345	KAM146995	102	103	1	0.001	CFD0345	KAM147052	153	154	1	0.845
CFD0345	KAM146996	103	104	1	0.003	CFD0345	KAM147053	154	155	1	0.535
CFD0345	KAM146997	104	105	1	0.001	CFD0345	KAM147054	155	156	1	0.254
CFD0345	KAM146998	105	106	1	0.008	CFD0345	KAM147055	156	157	1	0.083
CFD0345	KAM146999	106	107	1	0.004	CFD0345	KAM147056	157	158	1	0.049
CFD0345	KAM147001	107	108	1	0.003	CFD0345	KAM147057	158	159	1	0.011
CFD0345	KAM147002	108	109	1	0.004	CFD0345	KAM147058	159	160	1	0.007
CFD0345	KAM147003	109	110	1	0.006	CFD0345	KAM147059	160	161	1	0.009
CFD0345	KAM147004	110	111	1	0.022	CFD0345	KAM147061	161	162	1	0.279
CFD0345	KAM147005	111	112	1	0.025	CFD0345	KAM147062	162	163	1	8.12
CFD0345	KAM147006	112	113	1	0.007	CFD0345	KAM147063	163	164	1	1.85
CFD0345	KAM147007	113	114	1	0.049	CFD0345	KAM147064	164	165	1	0.016
CFD0345	KAM147008	114	115	1	0.066	CFD0345	KAM147065	165	166	1	0.005
CFD0345	KAM147009	115	116	1	0.007	CFD0345	KAM147066	166	167	1	0.47
CFD0345	KAM147011	116	117	1	0.004	CFD0345	KAM147067	167	168	1	0.004
CFD0345	KAM147012	117	118	1	0.002	CFD0345	KAM147068	168	169	1	0.003
CFD0345	KAM147013	118	119	1	0.002	CFD0345	KAM147069	169	170	1	0.023
CFD0345	KAM147014	119	120	1	0.003	CFD0345	KAM147071	170	171	1	0.639
CFD0345	KAM147015	120	121	1	0.001	CFD0345	KAM147072	171	172	1	2.41
CFD0345	KAM147016	121	122	1	0.003	CFD0345	KAM147073	172	173	1	0.005
CFD0345	KAM147017	122	123	1	0.002	CFD0345	KAM147074	173	174	1	0.024
CFD0345	KAM147018	123	124	1	0.003	CFD0345	KAM147075	174	175	1	4.6
CFD0345	KAM147019	124	125	1	0.002	CFD0345	KAM147076	175	176	1	0.029
CFD0345	KAM147021	125	126	1	0.004	CFD0345	KAM147077	176	177	1	0.428
CFD0345	KAM147022	126	127	1	0.001	CFD0345	KAM147078	177	178	1	0.022

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0345	KAM147079	178	179	1	0.202	CFD0345	KAM147136	229	230	1	0.025
CFD0345	KAM147081	179	180	1	0.004	CFD0345	KAM147137	230	231	1	0.31
CFD0345	KAM147082	180	181	1	0.644	CFD0345	KAM147138	231	232	1	0.088
CFD0345	KAM147083	181	182	1	3.16	CFD0345	KAM147139	232	233	1	0.001
CFD0345	KAM147084	182	183	1	5.68	CFD0345	KAM147141	233	234	1	-0.001
CFD0345	KAM147085	183	184	1	0.183	CFD0345	KAM147142	234	235	1	0.002
CFD0345	KAM147086	184	185	1	1.555	CFD0345	KAM147143	235	236	1	0.003
CFD0345	KAM147087	185	186	1	0.145	CFD0345	KAM147144	236	237	1	0.126
CFD0345	KAM147088	186	187	1	0.002	CFD0345	KAM147145	237	238	1	3.53
CFD0345	KAM147089	187	188	1	0.083	CFD0345	KAM147146	238	239	1	1.405
CFD0345	KAM147091	188	189	1	0.17	CFD0345	KAM147147	239	240	1	0.009
CFD0345	KAM147092	189	190	1	0.432	CFD0345	KAM147148	240	241	1	0.004
CFD0345	KAM147093	190	191	1	0.002	CFD0345	KAM147149	241	242	1	-0.001
CFD0345	KAM147094	191	192	1	0.002	CFD0345	KAM147151	242	243	1	0.001
CFD0345	KAM147095	192	193	1	0.044	CFD0345	KAM147152	243	244	1	0.001
CFD0345	KAM147096	193	194	1	1.5	CFD0345	KAM147153	244	245	1	-0.001
CFD0345	KAM147097	194	195	1	4.81	CFD0345	KAM147154	245	246	1	1.985
CFD0345	KAM147098	195	196	1	3.24	CFD0345	KAM147155	246	247	1	0.776
CFD0345	KAM147099	196	197	1	0.773	CFD0345	KAM147156	247	248	1	0.009
CFD0345	KAM147101	197	198	1	0.015	CFD0345	KAM147157	248	249	1	0.002
CFD0345	KAM147102	198	199	1	0.003	CFD0345	KAM147158	249	250	1	0.002
CFD0345	KAM147103	199	200	1	0.002	CFD0345	KAM147159	250	251	1	0.003
CFD0345	KAM147104	200	201	1	1.37	CFD0345	KAM147161	251	252	1	-0.001
CFD0345	KAM147105	201	202	1	0.009	CFD0345	KAM147162	252	253	1	-0.001
CFD0345	KAM147106	202	203	1	0.004	CFD0345	KAM147163	253	254	1	-0.001
CFD0345	KAM147107	203	204	1	0.005	CFD0345	KAM147164	254	255	1	0.001
CFD0345	KAM147108	204	205	1	0.01	CFD0345	KAM147165	255	256	1	0.008
CFD0345	KAM147109	205	206	1	0.007	CFD0345	KAM147166	256	257	1	0.004
CFD0345	KAM147111	206	207	1	0.006	CFD0345	KAM147167	257	258	1	0.01
CFD0345	KAM147112	207	208	1	0.012	CFD0345	KAM147168	258	259	1	0.006
CFD0345	KAM147113	208	209	1	0.013	CFD0345	KAM147169	259	260	1	-0.001
CFD0345	KAM147114	209	210	1	0.008	CFD0345	KAM147171	260	261	1	0.005
CFD0345	KAM147115	210	211	1	1.905	CFD0345	KAM147172	261	262	1	0.001
CFD0345	KAM147116	211	212	1	4.8	CFD0345	KAM147173	262	263	1	-0.001
CFD0345	KAM147117	212	213	1	1.08	CFD0345	KAM147174	263	264	1	-0.001
CFD0345	KAM147118	213	214	1	0.82	CFD0345	KAM147175	264	265	1	0.006
CFD0345	KAM147119	214	215	1	0.017	CFD0345	KAM147176	265	266	1	0.003
CFD0345	KAM147121	215	216	1	0.007	CFD0345	KAM147177	266	267	1	0.032
CFD0345	KAM147122	216	217	1	-0.001	CFD0345	KAM147178	267	268	1	0.072
CFD0345	KAM147123	217	218	1	0.01	CFD0345	KAM147179	268	269	1	0.028
CFD0345	KAM147124	218	219	1	2.42	CFD0346	Latte	Overburden depth:		6 m	
CFD0345	KAM147125	219	220	1	0.004	CFD0346	KAM147181	5	6	1	0.004
CFD0345	KAM147126	220	221	1	0.025	CFD0346	KAM147182	6	7	1	-0.001
CFD0345	KAM147127	221	222	1	0.003	CFD0346	KAM147183	7	8	1	0.001
CFD0345	KAM147128	222	223	1	0.008	CFD0346	KAM147184	8	9	1	-0.001
CFD0345	KAM147129	223	224	1	-0.001	CFD0346	KAM147185	9	10	1	-0.001
CFD0345	KAM147131	224	225	1	0.515	CFD0346	KAM147186	10	11	1	-0.001
CFD0345	KAM147132	225	226	1	4.8	CFD0346	KAM147187	11	12	1	0.001
CFD0345	KAM147133	226	227	1	0.008	CFD0346	KAM147188	12	13	1	0.001
CFD0345	KAM147134	227	228	1	0.037	CFD0346	KAM147189	13	14	1	-0.001
CFD0345	KAM147135	228	229	1	0.028						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0346	KAM147191	14	15	1	0.001	CFD0346	KAM147247	65	66	1	0.003
CFD0346	KAM147192	15	16	1	0.005	CFD0346	KAM147248	66	67	1	0.029
CFD0346	KAM147193	16	17	1	0.023	CFD0346	KAM147249	67	68	1	0.003
CFD0346	KAM147194	17	18	1	0.016	CFD0346	KAM147251	68	69	1	0.002
CFD0346	KAM147195	18	19	1	0.014	CFD0346	KAM147252	69	70	1	0.002
CFD0346	KAM147196	19	20	1	0.004	CFD0346	KAM147253	70	71	1	0.001
CFD0346	KAM147197	20	21	1	0.001	CFD0346	KAM147254	71	72	1	0.002
CFD0346	KAM147198	21	22	1	0.001	CFD0346	KAM147255	72	73	1	0.002
CFD0346	KAM147199	22	23	1	0.002	CFD0346	KAM147256	73	74	1	0.002
CFD0346	KAM147201	23	24	1	0.001	CFD0346	KAM147257	74	75	1	0.004
CFD0346	KAM147202	24	25	1	0.006	CFD0346	KAM147258	75	76	1	0.003
CFD0346	KAM147203	25	26	1	0.001	CFD0346	KAM147259	76	77	1	0.002
CFD0346	KAM147204	26	27	1	0.001	CFD0346	KAM147261	77	78	1	0.002
CFD0346	KAM147205	27	28	1	0.001	CFD0346	KAM147262	78	79	1	0.001
CFD0346	KAM147206	28	29	1	0.002	CFD0346	KAM147263	79	80	1	0.002
CFD0346	KAM147207	29	30	1	0.002	CFD0346	KAM147264	80	81	1	0.024
CFD0346	KAM147208	30	31	1	0.001	CFD0346	KAM147265	81	82	1	0.035
CFD0346	KAM147209	31	32	1	0.002	CFD0346	KAM147266	82	83	1	0.007
CFD0346	KAM147211	32	33	1	0.025	CFD0346	KAM147267	83	84	1	0.014
CFD0346	KAM147212	33	34	1	0.004	CFD0346	KAM147268	84	85	1	0.04
CFD0346	KAM147213	34	35	1	0.003	CFD0346	KAM147269	85	86	1	0.024
CFD0346	KAM147214	35	36	1	0.002	CFD0346	KAM147271	86	87	1	0.004
CFD0346	KAM147215	36	37	1	0.001	CFD0346	KAM147272	87	88	1	0.006
CFD0346	KAM147216	37	38	1	0.001	CFD0346	KAM147273	88	89	1	0.009
CFD0346	KAM147217	38	39	1	0.002	CFD0346	KAM147274	89	90	1	0.002
CFD0346	KAM147218	39	40	1	0.003	CFD0346	KAM147275	90	91	1	0.001
CFD0346	KAM147219	40	41	1	0.009	CFD0346	KAM147276	91	92	1	0.002
CFD0346	KAM147221	41	42	1	0.002	CFD0346	KAM147277	92	93	1	0.002
CFD0346	KAM147222	42	43	1	0.004	CFD0346	KAM147278	93	94	1	0.002
CFD0346	KAM147223	43	44	1	0.004	CFD0346	KAM147279	94	95	1	0.002
CFD0346	KAM147224	44	45	1	0.003	CFD0346	KAM147281	95	96	1	0.002
CFD0346	KAM147225	45	46	1	0.005	CFD0346	KAM147282	96	97	1	0.005
CFD0346	KAM147226	46	47	1	0.011	CFD0346	KAM147283	97	98	1	0.002
CFD0346	KAM147227	47	48	1	0.003	CFD0346	KAM147284	98	99	1	0.002
CFD0346	KAM147228	48	49	1	0.002	CFD0346	KAM147285	99	100	1	0.002
CFD0346	KAM147229	49	50	1	0.003	CFD0346	KAM147286	100	101	1	0.002
CFD0346	KAM147231	50	51	1	0.002	CFD0346	KAM147287	101	102	1	0.003
CFD0346	KAM147232	51	52	1	0.003	CFD0346	KAM147288	102	103	1	0.005
CFD0346	KAM147233	52	53	1	0.004	CFD0346	KAM147289	103	104	1	0.004
CFD0346	KAM147234	53	54	1	0.018	CFD0346	KAM147291	104	105	1	0.008
CFD0346	KAM147235	54	55	1	0.002	CFD0346	KAM147292	105	106	1	0.017
CFD0346	KAM147236	55	56	1	0.003	CFD0346	KAM147293	106	107	1	0.006
CFD0346	KAM147237	56	57	1	0.002	CFD0346	KAM147294	107	108	1	0.318
CFD0346	KAM147238	57	58	1	0.038	CFD0346	KAM147295	108	109	1	1.89
CFD0346	KAM147239	58	59	1	0.012	CFD0346	KAM147296	109	110	1	2.56
CFD0346	KAM147241	59	60	1	0.033	CFD0346	KAM147297	110	111	1	7.44
CFD0346	KAM147242	60	61	1	0.014	CFD0346	KAM147298	111	112	1	2.14
CFD0346	KAM147243	61	62	1	0.004	CFD0346	KAM147299	112	113	1	1.2
CFD0346	KAM147244	62	63	1	0.014	CFD0346	KAM147301	113	114	1	1.06
CFD0346	KAM147245	63	64	1	0.01	CFD0346	KAM147302	114	115	1	2.26
CFD0346	KAM147246	64	65	1	0.02	CFD0346	KAM147303	115	116	1	0.387

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0346	KAM147304	116	117	1	0.627	CFD0346	KAM147361	167	168	1	0.045
CFD0346	KAM147305	117	118	1	0.925	CFD0346	KAM147362	168	169	1	0.008
CFD0346	KAM147306	118	119	1	1.66	CFD0346	KAM147363	169	170	1	-0.001
CFD0346	KAM147307	119	120	1	1.89	CFD0346	KAM147364	170	171	1	-0.001
CFD0346	KAM147308	120	121	1	0.484	CFD0346	KAM147365	171	172	1	0.002
CFD0346	KAM147309	121	122	1	0.008	CFD0346	KAM147366	172	173	1	-0.001
CFD0346	KAM147311	122	123	1	0.006	CFD0346	KAM147367	173	174	1	-0.001
CFD0346	KAM147312	123	124	1	0.939	CFD0346	KAM147368	174	175	1	-0.001
CFD0346	KAM147313	124	125	1	4.71	CFD0346	KAM147369	175	176	1	-0.001
CFD0346	KAM147314	125	126	1	0.015	CFD0346	KAM147371	176	177	1	0.005
CFD0346	KAM147315	126	127	1	0.113	CFD0346	KAM147372	177	178	1	0.009
CFD0346	KAM147316	127	128	1	0.136	CFD0346	KAM147373	178	179	1	0.001
CFD0346	KAM147317	128	129	1	0.296	CFD0346	KAM147374	179	180	1	0.006
CFD0346	KAM147318	129	130	1	1.57	CFD0346	KAM147375	180	181	1	0.012
CFD0346	KAM147319	130	131	1	4.09	CFD0346	KAM147376	181	182	1	-0.001
CFD0346	KAM147321	131	132	1	0.01	CFD0346	KAM147377	182	183	1	-0.001
CFD0346	KAM147322	132	133	1	0.009	CFD0346	KAM147378	183	184	1	-0.001
CFD0346	KAM147323	133	134	1	0.002	CFD0346	KAM147379	184	185	1	-0.001
CFD0346	KAM147324	134	135	1	0.013	CFD0346	KAM147381	185	186	1	-0.001
CFD0346	KAM147325	135	136	1	0.002	CFD0346	KAM147382	186	187	1	0.001
CFD0346	KAM147326	136	137	1	0.003	CFD0346	KAM147383	187	188	1	0.001
CFD0346	KAM147327	137	138	1	0.002	CFD0346	KAM147384	188	189	1	-0.001
CFD0346	KAM147328	138	139	1	0.002	CFD0346	KAM147385	189	190	1	0.001
CFD0346	KAM147329	139	140	1	0.002	CFD0346	KAM147386	190	191	1	-0.001
CFD0346	KAM147331	140	141	1	0.003	CFD0346	KAM147387	191	192	1	-0.001
CFD0346	KAM147332	141	142	1	0.003	CFD0346	KAM147388	192	193	1	-0.001
CFD0346	KAM147333	142	143	1	0.002	CFD0346	KAM147389	193	194	1	-0.001
CFD0346	KAM147334	143	144	1	0.003	CFD0346	KAM147391	194	195	1	0.001
CFD0346	KAM147335	144	145	1	0.002	CFD0346	KAM147392	195	196	1	0.618
CFD0346	KAM147336	145	146	1	-0.001	CFD0346	KAM147393	196	197	1	0.006
CFD0346	KAM147337	146	147	1	0.001	CFD0346	KAM147394	197	198	1	0.031
CFD0346	KAM147338	147	148	1	0.002	CFD0346	KAM147395	198	199	1	0.009
CFD0346	KAM147339	148	149	1	0.002	CFD0346	KAM147396	199	200	1	0.018
CFD0346	KAM147341	149	150	1	0.007	CFD0346	KAM147397	200	201	1	0.012
CFD0346	KAM147342	150	151	1	0.022	CFD0346	KAM147398	201	202	1	0.023
CFD0346	KAM147343	151	152	1	1.53	CFD0346	KAM147399	202	203	1	0.023
CFD0346	KAM147344	152	153	1	0.014	CFD0346	KAM147401	203	204	1	0.025
CFD0346	KAM147345	153	154	1	0.006	CFD0346	KAM147402	204	205	1	0.005
CFD0346	KAM147346	154	155	1	0.003	CFD0346	KAM147403	205	206	1	0.016
CFD0346	KAM147347	155	156	1	0.003	CFD0346	KAM147404	206	207	1	0.033
CFD0346	KAM147348	156	157	1	0.001	CFD0346	KAM147405	207	208	1	0.007
CFD0346	KAM147349	157	158	1	0.003	CFD0346	KAM147406	208	209	1	0.004
CFD0346	KAM147351	158	159	1	0.003	CFD0346	KAM147407	209	210	1	0.591
CFD0346	KAM147352	159	160	1	0.001	CFD0346	KAM147408	210	211	1	0.001
CFD0346	KAM147353	160	161	1	0.001	CFD0346	KAM147409	211	212	1	0.001
CFD0346	KAM147354	161	162	1	0.001	CFD0346	KAM147411	212	213	1	-0.001
CFD0346	KAM147355	162	163	1	0.002	CFD0346	KAM147412	213	214	1	0.002
CFD0346	KAM147356	163	164	1	0.004	CFD0346	KAM147413	214	215	1	0.828
CFD0346	KAM147357	164	165	1	0.013	CFD0346	KAM147414	215	216	1	0.001
CFD0346	KAM147358	165	166	1	0.741	CFD0346	KAM147415	216	217	1	0.001
CFD0346	KAM147359	166	167	1	0.003	CFD0346	KAM147416	217	218	1	-0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0346	KAM147417	218	219	1	-0.001	CFD0347	KAM147472	19	20	1	0.002
CFD0346	KAM147418	219	220	1	0.001	CFD0347	KAM147473	20	21	1	0.001
CFD0346	KAM147419	220	221	1	-0.001	CFD0347	KAM147474	21	22	1	0.002
CFD0346	KAM147421	221	222	1	-0.001	CFD0347	KAM147475	22	23	1	0.001
CFD0346	KAM147422	222	223	1	0.001	CFD0347	KAM147476	23	24	1	0.019
CFD0346	KAM147423	223	224	1	-0.001	CFD0347	KAM147477	24	25	1	-0.001
CFD0346	KAM147424	224	225	1	-0.001	CFD0347	KAM147478	25	26	1	0.001
CFD0346	KAM147425	225	226	1	0.006	CFD0347	KAM147479	26	27	1	0.001
CFD0346	KAM147426	226	227	1	-0.001	CFD0347	KAM147481	27	28	1	-0.001
CFD0346	KAM147427	227	228	1	-0.001	CFD0347	KAM147482	28	29	1	0.001
CFD0346	KAM147428	228	229	1	0.001	CFD0347	KAM147483	29	30	1	-0.001
CFD0346	KAM147429	229	230	1	0.044	CFD0347	KAM147484	30	31	1	0.001
CFD0346	KAM147431	230	231	1	3.93	CFD0347	KAM147485	31	32	1	0.003
CFD0346	KAM147432	231	232	1	0.292	CFD0347	KAM147486	32	33	1	0.001
CFD0346	KAM147433	232	233	1	1.455	CFD0347	KAM147487	33	34	1	0.001
CFD0346	KAM147434	233	234	1	0.013	CFD0347	KAM147488	34	35	1	0.002
CFD0346	KAM147435	234	235	1	0.017	CFD0347	KAM147489	35	36	1	0.002
CFD0346	KAM147436	235	236	1	0.012	CFD0347	KAM147491	36	37	1	0.009
CFD0346	KAM147437	236	237	1	0.007	CFD0347	KAM147492	37	38	1	0.001
CFD0346	KAM147438	237	238	1	-0.001	CFD0347	KAM147493	38	39	1	0.002
CFD0346	KAM147439	238	239	1	-0.001	CFD0347	KAM147494	39	40	1	0.002
CFD0346	KAM147441	239	240	1	-0.001	CFD0347	KAM147495	40	41	1	-0.001
CFD0346	KAM147442	240	241	1	-0.001	CFD0347	KAM147496	41	42	1	0.001
CFD0346	KAM147443	241	242	1	-0.001	CFD0347	KAM147497	42	43	1	0.001
CFD0346	KAM147444	242	243	1	0.001	CFD0347	KAM147498	43	44	1	0.002
CFD0346	KAM147445	243	244	1	-0.001	CFD0347	KAM147499	44	45	1	0.001
CFD0346	KAM147446	244	245	1	-0.001	CFD0347	KAM147501	45	46	1	0.002
CFD0346	KAM147447	245	246	1	0.001	CFD0347	KAM147502	46	47	1	0.001
CFD0346	KAM147448	246	247	1	0.001	CFD0347	KAM147503	47	48	1	0.002
CFD0346	KAM147449	247	248	1	-0.001	CFD0347	KAM147504	48	49	1	0.001
CFD0346	KAM147451	248	249	1	-0.001	CFD0347	KAM147505	49	50	1	0.001
CFD0346	KAM147452	249	250	1	0.003	CFD0347	KAM147506	50	51	1	0.002
CFD0347	Latte	Overburden depth:		3	m	CFD0347	KAM147507	51	52	1	-0.001
CFD0347	KAM147453	2	3	1	0.004	CFD0347	KAM147508	52	53	1	-0.001
CFD0347	KAM147454	3	4	1	0.001	CFD0347	KAM147509	53	54	1	-0.001
CFD0347	KAM147455	4	5	1	-0.001	CFD0347	KAM147511	54	55	1	0.002
CFD0347	KAM147456	5	6	1	0.002	CFD0347	KAM147512	55	56	1	0.004
CFD0347	KAM147457	6	7	1	0.001	CFD0347	KAM147513	56	57	1	0.002
CFD0347	KAM147458	7	8	1	-0.001	CFD0347	KAM147514	57	58	1	0.002
CFD0347	KAM147459	8	9	1	0.001	CFD0347	KAM147515	58	59	1	0.001
CFD0347	KAM147461	9	10	1	-0.001	CFD0347	KAM147516	59	60	1	0.004
CFD0347	KAM147462	10	11	1	0.001	CFD0347	KAM147517	60	61	1	0.002
CFD0347	KAM147463	11	12	1	0.001	CFD0347	KAM147518	61	62	1	0.003
CFD0347	KAM147464	12	13	1	0.008	CFD0347	KAM147519	62	63	1	0.007
CFD0347	KAM147465	13	14	1	-0.001	CFD0347	KAM147521	63	64	1	0.003
CFD0347	KAM147466	14	15	1	-0.001	CFD0347	KAM147522	64	65	1	0.001
CFD0347	KAM147467	15	16	1	0.001	CFD0347	KAM147523	65	66	1	0.044
CFD0347	KAM147468	16	17	1	0.002	CFD0347	KAM147524	66	67	1	0.343
CFD0347	KAM147469	17	18	1	0.001	CFD0347	KAM147525	67	68	1	0.005
CFD0347	KAM147471	18	19	1	0.006	CFD0347	KAM147526	68	69	1	0.002
						CFD0347	KAM147527	69	70	1	0.007



HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0347	KAM147528	70	71	1	0.001	CFD0347	KAM147585	121	122	1	0.002
CFD0347	KAM147529	71	72	1	0.007	CFD0347	KAM147586	122	123	1	0.002
CFD0347	KAM147531	72	73	1	0.005	CFD0347	KAM147587	123	124	1	0.002
CFD0347	KAM147532	73	74	1	0.003	CFD0347	KAM147588	124	125	1	0.002
CFD0347	KAM147533	74	75	1	0.002	CFD0347	KAM147589	125	126	1	0.003
CFD0347	KAM147534	75	76	1	0.001	CFD0347	KAM147591	126	127	1	0.002
CFD0347	KAM147535	76	77	1	0.001	CFD0347	KAM147592	127	128	1	0.001
CFD0347	KAM147536	77	78	1	0.002	CFD0347	KAM147593	128	129	1	0.001
CFD0347	KAM147537	78	79	1	0.002	CFD0347	KAM147594	129	130	1	0.001
CFD0347	KAM147538	79	80	1	0.002	CFD0347	KAM147595	130	131	1	0.003
CFD0347	KAM147539	80	81	1	0.002	CFD0347	KAM147596	131	132	1	0.122
CFD0347	KAM147541	81	82	1	0.001	CFD0347	KAM147597	132	133	1	0.201
CFD0347	KAM147542	82	83	1	0.002	CFD0347	KAM147598	133	134	1	0.157
CFD0347	KAM147543	83	84	1	0.005	CFD0347	KAM147599	134	135	1	0.3
CFD0347	KAM147544	84	85	1	0.002	CFD0347	KAM147601	135	136	1	1.095
CFD0347	KAM147545	85	86	1	0.002	CFD0347	KAM147602	136	137	1	0.053
CFD0347	KAM147546	86	87	1	0.003	CFD0347	KAM147603	137	138	1	0.006
CFD0347	KAM147547	87	88	1	0.002	CFD0347	KAM147604	138	139	1	0.001
CFD0347	KAM147548	88	89	1	0.002	CFD0347	KAM147605	139	140	1	0.003
CFD0347	KAM147549	89	90	1	0.003	CFD0347	KAM147606	140	141	1	0.047
CFD0347	KAM147551	90	91	1	0.003	CFD0347	KAM147607	141	142	1	1.175
CFD0347	KAM147552	91	92	1	0.011	CFD0347	KAM147608	142	143	1	0.318
CFD0347	KAM147553	92	93	1	0.013	CFD0347	KAM147609	143	144	1	0.005
CFD0347	KAM147554	93	94	1	0.004	CFD0347	KAM147611	144	145	1	0.006
CFD0347	KAM147555	94	95	1	0.002	CFD0347	KAM147612	145	146	1	0.004
CFD0347	KAM147556	95	96	1	0.003	CFD0347	KAM147613	146	147	1	0.096
CFD0347	KAM147557	96	97	1	0.035	CFD0347	KAM147614	147	148	1	0.288
CFD0347	KAM147558	97	98	1	0.048	CFD0347	KAM147615	148	149	1	3.33
CFD0347	KAM147559	98	99	1	0.006	CFD0347	KAM147616	149	150	1	0.234
CFD0347	KAM147561	99	100	1	0.006	CFD0347	KAM147617	150	151	1	0.014
CFD0347	KAM147562	100	101	1	0.053	CFD0347	KAM147618	151	152	1	0.002
CFD0347	KAM147563	101	102	1	0.001	CFD0347	KAM147619	152	153	1	0.003
CFD0347	KAM147564	102	103	1	0.002	CFD0347	KAM147621	153	154	1	0.001
CFD0347	KAM147565	103	104	1	0.001	CFD0347	KAM147622	154	155	1	0.001
CFD0347	KAM147566	104	105	1	0.006	CFD0347	KAM147623	155	156	1	0.185
CFD0347	KAM147567	105	106	1	0.001	CFD0347	KAM147624	156	157	1	0.002
CFD0347	KAM147568	106	107	1	0.002	CFD0347	KAM147625	157	158	1	0.002
CFD0347	KAM147569	107	108	1	0.001	CFD0347	KAM147626	158	159	1	0.001
CFD0347	KAM147571	108	109	1	0.001	CFD0347	KAM147627	159	160	1	0.001
CFD0347	KAM147572	109	110	1	0.002	CFD0347	KAM147628	160	161	1	0.001
CFD0347	KAM147573	110	111	1	0.001	CFD0347	KAM147629	161	162	1	0.001
CFD0347	KAM147574	111	112	1	0.002	CFD0347	KAM147631	162	163	1	0.001
CFD0347	KAM147575	112	113	1	0.002	CFD0347	KAM147632	163	164	1	0.001
CFD0347	KAM147576	113	114	1	0.008	CFD0347	KAM147633	164	165	1	0.126
CFD0347	KAM147577	114	115	1	0.006	CFD0347	KAM147634	165	166	1	2.52
CFD0347	KAM147578	115	116	1	0.02	CFD0347	KAM147635	166	167	1	0.501
CFD0347	KAM147579	116	117	1	0.034	CFD0347	KAM147636	167	168	1	0.004
CFD0347	KAM147581	117	118	1	0.014	CFD0347	KAM147637	168	169	1	0.004
CFD0347	KAM147582	118	119	1	0.021	CFD0347	KAM147638	169	170	1	0.001
CFD0347	KAM147583	119	120	1	0.011	CFD0347	KAM147639	170	171	1	0.001
CFD0347	KAM147584	120	121	1	0.002	CFD0347	KAM147641	171	172	1	0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0347	KAM147642	172	173	1	0.001	CFD0347	KAM147698	223	224	1	-0.001
CFD0347	KAM147643	173	174	1	0.001	CFD0347	KAM147699	224	225	1	-0.001
CFD0347	KAM147644	174	175	1	0.001	CFD0347	KAM147701	225	226	1	-0.001
CFD0347	KAM147645	175	176	1	0.001	CFD0347	KAM147702	226	227	1	-0.001
CFD0347	KAM147646	176	177	1	0.001	CFD0347	KAM147703	227	228	1	-0.001
CFD0347	KAM147647	177	178	1	0.001	CFD0347	KAM147704	228	229	1	-0.001
CFD0347	KAM147648	178	179	1	-0.001	CFD0347	KAM147705	229	230	1	-0.001
CFD0347	KAM147649	179	180	1	0.001	CFD0347	KAM147706	230	231	1	-0.001
CFD0347	KAM147651	180	181	1	0.002	CFD0347	KAM147707	231	232	1	-0.001
CFD0347	KAM147652	181	182	1	0.001	CFD0347	KAM147708	232	233	1	-0.001
CFD0347	KAM147653	182	183	1	0.001	CFD0347	KAM147709	233	234	1	-0.001
CFD0347	KAM147654	183	184	1	0.001	CFD0347	KAM147711	234	235	1	-0.001
CFD0347	KAM147655	184	185	1	0.004	CFD0347	KAM147712	235	236	1	-0.001
CFD0347	KAM147656	185	186	1	0.003	CFD0347	KAM147713	236	237	1	-0.001
CFD0347	KAM147657	186	187	1	0.001	CFD0347	KAM147714	237	238	1	-0.001
CFD0347	KAM147658	187	188	1	0.001	CFD0347	KAM147715	238	239	1	-0.001
CFD0347	KAM147659	188	189	1	0.001	CFD0347	KAM147716	239	240	1	-0.001
CFD0347	KAM147661	189	190	1	0.004	CFD0347	KAM147717	240	241	1	-0.001
CFD0347	KAM147662	190	191	1	0.001	CFD0347	KAM147718	241	242	1	-0.001
CFD0347	KAM147663	191	192	1	0.001	<b>CFD0348 Latte</b>					<b>Overburden depth: 6 m</b>
CFD0347	KAM147664	192	193	1	-0.001	CFD0348	KAM147719	5	6	1	0.002
CFD0347	KAM147665	193	194	1	0.416	CFD0348	KAM147721	6	7	1	0.002
CFD0347	KAM147666	194	195	1	2.52	CFD0348	KAM147722	7	8	1	0.001
CFD0347	KAM147667	195	196	1	0.002	CFD0348	KAM147723	8	9	1	0.001
CFD0347	KAM147668	196	197	1	-0.001	CFD0348	KAM147724	9	10	1	0.001
CFD0347	KAM147669	197	198	1	0.001	CFD0348	KAM147725	10	11	1	0.001
CFD0347	KAM147671	198	199	1	0.001	CFD0348	KAM147726	11	12	1	0.001
CFD0347	KAM147672	199	200	1	-0.001	CFD0348	KAM147727	12	13	1	0.001
CFD0347	KAM147673	200	201	1	-0.001	CFD0348	KAM147728	13	14	1	0.001
CFD0347	KAM147674	201	202	1	-0.001	CFD0348	KAM147729	14	15	1	0.001
CFD0347	KAM147675	202	203	1	-0.001	CFD0348	KAM147731	15	16	1	0.002
CFD0347	KAM147676	203	204	1	-0.001	CFD0348	KAM147732	16	17	1	0.001
CFD0347	KAM147677	204	205	1	-0.001	CFD0348	KAM147733	17	18	1	0.001
CFD0347	KAM147678	205	206	1	-0.001	CFD0348	KAM147734	18	19	1	0.001
CFD0347	KAM147679	206	207	1	-0.001	CFD0348	KAM147735	19	20	1	0.001
CFD0347	KAM147681	207	208	1	-0.001	CFD0348	KAM147736	20	21	1	0.003
CFD0347	KAM147682	208	209	1	-0.001	CFD0348	KAM147737	21	22	1	0.002
CFD0347	KAM147683	209	210	1	-0.001	CFD0348	KAM147738	22	23	1	0.006
CFD0347	KAM147684	210	211	1	-0.001	CFD0348	KAM147739	23	24	1	0.006
CFD0347	KAM147685	211	212	1	-0.001	CFD0348	KAM147741	24	25	1	-0.001
CFD0347	KAM147686	212	213	1	-0.001	CFD0348	KAM147742	25	26	1	0.002
CFD0347	KAM147687	213	214	1	-0.001	CFD0348	KAM147743	26	27	1	0.004
CFD0347	KAM147688	214	215	1	-0.001	CFD0348	KAM147744	27	28	1	0.001
CFD0347	KAM147689	215	216	1	-0.001	CFD0348	KAM147745	28	29	1	-0.001
CFD0347	KAM147691	216	217	1	-0.001	CFD0348	KAM147746	29	30	1	0.003
CFD0347	KAM147692	217	218	1	-0.001	CFD0348	KAM147747	30	31	1	0.001
CFD0347	KAM147693	218	219	1	-0.001	CFD0348	KAM147748	31	32	1	0.002
CFD0347	KAM147694	219	220	1	-0.001	CFD0348	KAM147749	32	33	1	0.004
CFD0347	KAM147695	220	221	1	-0.001	CFD0348	KAM147751	33	34	1	0.002
CFD0347	KAM147696	221	222	1	-0.001	CFD0348	KAM147752	34	35	1	0.003
CFD0347	KAM147697	222	223	1	-0.001						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0348	KAM147753	35	36	1	0.001	CFD0348	KAM147809	86	87	1	0.033
CFD0348	KAM147754	36	37	1	0.003	CFD0348	KAM147811	87	88	1	0.008
CFD0348	KAM147755	37	38	1	0.004	CFD0348	KAM147812	88	89	1	0.02
CFD0348	KAM147756	38	39	1	0.001	CFD0348	KAM147813	89	90	1	0.002
CFD0348	KAM147757	39	40	1	0.001	CFD0348	KAM147814	90	91	1	0.002
CFD0348	KAM147758	40	41	1	0.001	CFD0348	KAM147815	91	92	1	0.008
CFD0348	KAM147759	41	42	1	0.001	CFD0348	KAM147816	92	93	1	0.003
CFD0348	KAM147761	42	43	1	0.001	CFD0348	KAM147817	93	94	1	0.111
CFD0348	KAM147762	43	44	1	0.001	CFD0348	KAM147818	94	95	1	-0.001
CFD0348	KAM147763	44	45	1	0.001	CFD0348	KAM147819	95	96	1	0.001
CFD0348	KAM147764	45	46	1	0.001	CFD0348	KAM147821	96	97	1	-0.001
CFD0348	KAM147765	46	47	1	-0.001	CFD0348	KAM147822	97	98	1	0.001
CFD0348	KAM147766	47	48	1	0.001	CFD0348	KAM147823	98	99	1	-0.001
CFD0348	KAM147767	48	49	1	-0.001	CFD0348	KAM147824	99	100	1	0.914
CFD0348	KAM147768	49	50	1	-0.001	CFD0348	KAM147825	100	101	1	1.595
CFD0348	KAM147769	50	51	1	0.001	CFD0348	KAM147826	101	102	1	0.887
CFD0348	KAM147771	51	52	1	0.002	CFD0348	KAM147827	102	103	1	0.737
CFD0348	KAM147772	52	53	1	0.001	CFD0348	KAM147828	103	104	1	0.179
CFD0348	KAM147773	53	54	1	0.001	CFD0348	KAM147829	104	105	1	0.083
CFD0348	KAM147774	54	55	1	0.001	CFD0348	KAM147831	105	106	1	0.45
CFD0348	KAM147775	55	56	1	0.001	CFD0348	KAM147832	106	107	1	2.61
CFD0348	KAM147776	56	57	1	-0.001	CFD0348	KAM147833	107	108	1	1.01
CFD0348	KAM147777	57	58	1	0.003	CFD0348	KAM147834	108	109	1	0.753
CFD0348	KAM147778	58	59	1	0.001	CFD0348	KAM147835	109	110	1	0.59
CFD0348	KAM147779	59	60	1	0.002	CFD0348	KAM147836	110	111	1	1.195
CFD0348	KAM147781	60	61	1	0.007	CFD0348	KAM147837	111	112	1	0.688
CFD0348	KAM147782	61	62	1	0.006	CFD0348	KAM147838	112	113	1	0.854
CFD0348	KAM147783	62	63	1	0.002	CFD0348	KAM147839	113	114	1	1.565
CFD0348	KAM147784	63	64	1	0.005	CFD0348	KAM147841	114	115	1	1.195
CFD0348	KAM147785	64	65	1	0.001	CFD0348	KAM147842	115	116	1	0.816
CFD0348	KAM147786	65	66	1	0.006	CFD0348	KAM147843	116	117	1	1.06
CFD0348	KAM147787	66	67	1	0.005	CFD0348	KAM147844	117	118	1	1.82
CFD0348	KAM147788	67	68	1	0.149	CFD0348	KAM147845	118	119	1	0.559
CFD0348	KAM147789	68	69	1	0.112	CFD0348	KAM147846	119	120	1	0.951
CFD0348	KAM147791	69	70	1	0.087	CFD0348	KAM147847	120	121	1	0.101
CFD0348	KAM147792	70	71	1	0.042	CFD0348	KAM147848	121	122	1	0.031
CFD0348	KAM147793	71	72	1	0.041	CFD0348	KAM147849	122	123	1	0.002
CFD0348	KAM147794	72	73	1	0.017	CFD0348	KAM147851	123	124	1	0.356
CFD0348	KAM147795	73	74	1	0.01	CFD0348	KAM147852	124	125	1	1.815
CFD0348	KAM147796	74	75	1	0.017	CFD0348	KAM147853	125	126	1	0.022
CFD0348	KAM147797	75	76	1	0.002	CFD0348	KAM147854	126	127	1	1.58
CFD0348	KAM147798	76	77	1	0.007	CFD0348	KAM147855	127	128	1	1.965
CFD0348	KAM147799	77	78	1	-0.001	CFD0348	KAM147856	128	129	1	1.38
CFD0348	KAM147801	78	79	1	-0.001	CFD0348	KAM147857	129	130	1	1.21
CFD0348	KAM147802	79	80	1	0.004	CFD0348	KAM147858	130	131	1	0.43
CFD0348	KAM147803	80	81	1	0.002	CFD0348	KAM147859	131	132	1	1.16
CFD0348	KAM147804	81	82	1	0.001	CFD0348	KAM147861	132	133	1	0.732
CFD0348	KAM147805	82	83	1	0.001	CFD0348	KAM147862	133	134	1	0.546
CFD0348	KAM147806	83	84	1	-0.001	CFD0348	KAM147863	134	135	1	1.01
CFD0348	KAM147807	84	85	1	-0.001	CFD0348	KAM147864	135	136	1	0.219
CFD0348	KAM147808	85	86	1	0.005	CFD0348	KAM147865	136	137	1	0.44

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0348	KAM147866	137	138	1	0.712	CFD0348	KAM147923	188	189	1	0.389
CFD0348	KAM147867	138	139	1	1.115	CFD0348	KAM147924	189	190	1	4.86
CFD0348	KAM147868	139	140	1	1.27	CFD0348	KAM147925	190	191	1	0.725
CFD0348	KAM147869	140	141	1	1.08	CFD0348	KAM147926	191	192	1	0.025
CFD0348	KAM147871	141	142	1	1.825	CFD0348	KAM147927	192	193	1	0.097
CFD0348	KAM147872	142	143	1	1.615	CFD0348	KAM147928	193	194	1	0.027
CFD0348	KAM147873	143	144	1	1.215	CFD0348	KAM147929	194	195	1	0.002
CFD0348	KAM147874	144	145	1	0.173	CFD0348	KAM147931	195	196	1	0.004
CFD0348	KAM147875	145	146	1	1.18	CFD0348	KAM147932	196	197	1	0.002
CFD0348	KAM147876	146	147	1	0.459	CFD0348	KAM147933	197	198	1	0.003
CFD0348	KAM147877	147	148	1	0.004	CFD0348	KAM147934	198	199	1	0.049
CFD0348	KAM147878	148	149	1	0.002	CFD0348	KAM147935	199	200	1	0.002
CFD0348	KAM147879	149	150	1	0.729	CFD0348	KAM147936	200	201	1	0.002
CFD0348	KAM147881	150	151	1	0.019	CFD0348	KAM147937	201	202	1	0.002
CFD0348	KAM147882	151	152	1	1.025	CFD0348	KAM147938	202	203	1	0.001
CFD0348	KAM147883	152	153	1	0.878	CFD0348	KAM147939	203	204	1	0.002
CFD0348	KAM147884	153	154	1	0.282	CFD0348	KAM147941	204	205	1	0.002
CFD0348	KAM147885	154	155	1	1.045	CFD0348	KAM147942	205	206	1	0.001
CFD0348	KAM147886	155	156	1	1.425	CFD0348	KAM147943	206	207	1	0.001
CFD0348	KAM147887	156	157	1	1.26	CFD0348	KAM147944	207	208	1	0.001
CFD0348	KAM147888	157	158	1	1.37	CFD0348	KAM147945	208	209	1	-0.001
CFD0348	KAM147889	158	159	1	1.15	CFD0348	KAM147946	209	210	1	-0.001
CFD0348	KAM147891	159	160	1	1.515	CFD0348	KAM147947	210	211	1	0.001
CFD0348	KAM147892	160	161	1	1.015	CFD0348	KAM147948	211	212	1	0.001
CFD0348	KAM147893	161	162	1	1.585	CFD0348	KAM147949	212	213	1	-0.001
CFD0348	KAM147894	162	163	1	1.33	CFD0348	KAM147951	213	214	1	0.002
CFD0348	KAM147895	163	164	1	0.004	CFD0348	KAM147952	214	215	1	0.001
CFD0348	KAM147896	164	165	1	0.006	CFD0348	KAM147953	215	216	1	0.001
CFD0348	KAM147897	165	166	1	0.016	CFD0348	KAM147954	216	217	1	0.001
CFD0348	KAM147898	166	167	1	0.009	CFD0348	KAM147955	217	218	1	0.001
CFD0348	KAM147899	167	168	1	0.003	CFD0348	KAM147956	218	219	1	0.001
CFD0348	KAM147901	168	169	1	1.275	CFD0348	KAM147957	219	220	1	-0.001
CFD0348	KAM147902	169	170	1	1.31	CFD0348	KAM147958	220	221	1	-0.001
CFD0348	KAM147903	170	171	1	1.95	CFD0348	KAM147959	221	222	1	-0.001
CFD0348	KAM147904	171	172	1	0.736	CFD0348	KAM147961	222	223	1	0.001
CFD0348	KAM147905	172	173	1	0.005	CFD0348	KAM147962	223	224	1	0.002
CFD0348	KAM147906	173	174	1	0.304	CFD0348	KAM147963	224	225	1	0.004
CFD0348	KAM147907	174	175	1	0.003	CFD0348	KAM147964	225	226	1	0.001
CFD0348	KAM147908	175	176	1	0.002	CFD0348	KAM147965	226	227	1	0.02
CFD0348	KAM147909	176	177	1	0.002	CFD0348	KAM147966	227	228	1	0.008
CFD0348	KAM147911	177	178	1	0.101	CFD0348	KAM147967	228	229	1	0.003
CFD0348	KAM147912	178	179	1	0.002	CFD0348	KAM147968	229	230	1	0.001
CFD0348	KAM147913	179	180	1	0.862	CFD0348	KAM147969	230	231	1	0.006
CFD0348	KAM147914	180	181	1	1.24	CFD0348	KAM147971	231	232	1	0.02
CFD0348	KAM147915	181	182	1	0.271	CFD0348	KAM147972	232	233	1	0.002
CFD0348	KAM147916	182	183	1	2.2	CFD0348	KAM147973	233	234	1	0.001
CFD0348	KAM147917	183	184	1	0.009	CFD0348	KAM147974	234	235	1	0.001
CFD0348	KAM147918	184	185	1	0.391	CFD0348	KAM147975	235	236	1	0.002
CFD0348	KAM147919	185	186	1	2.42	CFD0348	KAM147976	236	237	1	0.006
CFD0348	KAM147921	186	187	1	0.865	CFD0348	KAM147977	237	238	1	0.011
CFD0348	KAM147922	187	188	1	0.147	CFD0348	KAM147978	238	239	1	0.005

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0348	KAM147979	239	240	1	0.003	CFD0349	KAM148034	21	22	1	-0.001
CFD0348	KAM147981	240	241	1	0.001	CFD0349	KAM148035	22	23	1	-0.001
CFD0348	KAM147982	241	242	1	0.002	CFD0349	KAM148036	23	24	1	-0.001
CFD0348	KAM147983	242	243	1	0.003	CFD0349	KAM148037	24	25	1	0.001
CFD0348	KAM147984	243	244	1	0.001	CFD0349	KAM148038	25	26	1	0.001
CFD0348	KAM147985	244	245	1	0.002	CFD0349	KAM148039	26	27	1	-0.001
CFD0348	KAM147986	245	246	1	0.001	CFD0349	KAM148041	27	28	1	-0.001
CFD0348	KAM147987	246	247	1	0.001	CFD0349	KAM148042	28	29	1	0.001
CFD0348	KAM147988	247	248	1	0.009	CFD0349	KAM148043	29	30	1	0.001
CFD0348	KAM147989	248	249	1	0.001	CFD0349	KAM148044	30	31	1	0.001
CFD0348	KAM147991	249	250	1	0.003	CFD0349	KAM148045	31	32	1	0.002
CFD0348	KAM147992	250	251	1	-0.001	CFD0349	KAM148046	32	33	1	0.001
CFD0348	KAM147993	251	252	1	0.003	CFD0349	KAM148047	33	34	1	0.001
CFD0348	KAM147994	252	253	1	0.003	CFD0349	KAM148048	34	35	1	0.001
CFD0348	KAM147995	253	254	1	0.018	CFD0349	KAM148049	35	36	1	0.001
CFD0348	KAM147996	254	255	1	0.003	CFD0349	KAM148051	36	37	1	0.002
CFD0348	KAM147997	255	256	1	0.002	CFD0349	KAM148052	37	38	1	-0.001
CFD0348	KAM147998	256	257	1	0.009	CFD0349	KAM148053	38	39	1	0.011
CFD0348	KAM147999	257	258	1	0.001	CFD0349	KAM148054	39	40	1	0.005
CFD0348	KAM148001	258	259	1	0.001	CFD0349	KAM148055	40	41	1	-0.001
CFD0348	KAM148002	259	260	1	0.002	CFD0349	KAM148056	41	42	1	-0.001
CFD0348	KAM148003	260	261	1	-0.001	CFD0349	KAM148057	42	43	1	0.002
CFD0348	KAM148004	261	262	1	-0.001	CFD0349	KAM148058	43	44	1	0.001
CFD0348	KAM148005	262	263	1	-0.001	CFD0349	KAM148059	44	45	1	0.003
CFD0348	KAM148006	263	264	1	0.001	CFD0349	KAM148061	45	46	1	0.001
CFD0348	KAM148007	264	265	1	0.001	CFD0349	KAM148062	46	47	1	-0.001
CFD0348	KAM148008	265	266	1	-0.001	CFD0349	KAM148063	47	48	1	-0.001
CFD0348	KAM148009	266	267	1	0.003	CFD0349	KAM148064	48	49	1	0.001
CFD0348	KAM148011	267	268	1	0.003	CFD0349	KAM148065	49	50	1	0.001
CFD0348	KAM148012	268	269	1	-0.001	CFD0349	KAM148066	50	51	1	0.002
CFD0348	KAM148013	269	270	1	-0.001	CFD0349	KAM148067	51	52	1	0.001
CFD0348	KAM148014	270	271	1	0.001	CFD0349	KAM148068	52	53	1	0.001
CFD0348	KAM148015	271	272	1	0.006	CFD0349	KAM148069	53	54	1	0.001
CFD0349	Latte	Overburden depth:		6 m		CFD0349	KAM148071	54	55	1	0.001
CFD0349	KAM148016	5	6	1	0.001	CFD0349	KAM148072	55	56	1	0.001
CFD0349	KAM148017	6	7	1	0.001	CFD0349	KAM148073	56	57	1	0.001
CFD0349	KAM148018	7	8	1	0.002	CFD0349	KAM148074	57	58	1	-0.001
CFD0349	KAM148019	8	9	1	0.001	CFD0349	KAM148075	58	59	1	0.001
CFD0349	KAM148021	9	10	1	0.001	CFD0349	KAM148076	59	60	1	0.001
CFD0349	KAM148022	10	11	1	0.001	CFD0349	KAM148077	60	61	1	0.002
CFD0349	KAM148023	11	12	1	0.001	CFD0349	KAM148078	61	62	1	0.001
CFD0349	KAM148024	12	13	1	0.001	CFD0349	KAM148079	62	63	1	0.001
CFD0349	KAM148025	13	14	1	0.001	CFD0349	KAM148081	63	64	1	0.001
CFD0349	KAM148026	14	15	1	-0.001	CFD0349	KAM148082	64	65	1	0.002
CFD0349	KAM148027	15	16	1	0.001	CFD0349	KAM148083	65	66	1	0.002
CFD0349	KAM148028	16	17	1	-0.001	CFD0349	KAM148084	66	67	1	0.005
CFD0349	KAM148029	17	18	1	0.001	CFD0349	KAM148085	67	68	1	0.003
CFD0349	KAM148031	18	19	1	0.001	CFD0349	KAM148086	68	69	1	0.001
CFD0349	KAM148032	19	20	1	0.001	CFD0349	KAM148087	69	70	1	0.005
CFD0349	KAM148033	20	21	1	0.001	CFD0349	KAM148088	70	71	1	0.002
						CFD0349	KAM148089	71	72	1	0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0349	KAM148091	72	73	1	0.002	CFD0349	KAM148147	123	124	1	0.001
CFD0349	KAM148092	73	74	1	0.003	CFD0349	KAM148148	124	125	1	0.004
CFD0349	KAM148093	74	75	1	0.001	CFD0349	KAM148149	125	126	1	-0.001
CFD0349	KAM148094	75	76	1	0.002	CFD0349	KAM148151	126	127	1	0.002
CFD0349	KAM148095	76	77	1	0.001	CFD0349	KAM148152	127	128	1	0.003
CFD0349	KAM148096	77	78	1	0.002	CFD0349	KAM148153	128	129	1	-0.001
CFD0349	KAM148097	78	79	1	0.002	CFD0349	KAM148154	129	130	1	-0.001
CFD0349	KAM148098	79	80	1	0.002	CFD0349	KAM148155	130	131	1	-0.001
CFD0349	KAM148099	80	81	1	0.007	CFD0349	KAM148156	131	132	1	0.002
CFD0349	KAM148101	81	82	1	0.005	CFD0349	KAM148157	132	133	1	0.001
CFD0349	KAM148102	82	83	1	0.008	CFD0349	KAM148158	133	134	1	-0.001
CFD0349	KAM148103	83	84	1	0.011	CFD0349	KAM148159	134	135	1	-0.001
CFD0349	KAM148104	84	85	1	0.002	CFD0349	KAM148161	135	136	1	-0.001
CFD0349	KAM148105	85	86	1	0.001	CFD0349	KAM148162	136	137	1	-0.001
CFD0349	KAM148106	86	87	1	0.016	CFD0349	KAM148163	137	138	1	-0.001
CFD0349	KAM148107	87	88	1	0.011	CFD0349	KAM148164	138	139	1	0.006
CFD0349	KAM148108	88	89	1	0.01	CFD0349	KAM148165	139	140	1	-0.001
CFD0349	KAM148109	89	90	1	0.012	CFD0349	KAM148166	140	141	1	-0.001
CFD0349	KAM148111	90	91	1	0.01	CFD0349	KAM148167	141	142	1	-0.001
CFD0349	KAM148112	91	92	1	0.009	CFD0349	KAM148168	142	143	1	-0.001
CFD0349	KAM148113	92	93	1	0.006	CFD0349	KAM148169	143	144	1	-0.001
CFD0349	KAM148114	93	94	1	0.011	CFD0349	KAM148171	144	145	1	0.001
CFD0349	KAM148115	94	95	1	0.012	CFD0349	KAM148172	145	146	1	-0.001
CFD0349	KAM148116	95	96	1	0.004	CFD0349	KAM148173	146	147	1	-0.001
CFD0349	KAM148117	96	97	1	0.019	CFD0349	KAM148174	147	148	1	0.001
CFD0349	KAM148118	97	98	1	0.049	CFD0349	KAM148175	148	149	1	-0.001
CFD0349	KAM148119	98	99	1	0.079	CFD0349	KAM148176	149	150	1	0.157
CFD0349	KAM148121	99	100	1	0.012	CFD0349	KAM148177	150	151	1	0.46
CFD0349	KAM148122	100	101	1	0.002	CFD0349	KAM148178	151	152	1	1.965
CFD0349	KAM148123	101	102	1	0.002	CFD0349	KAM148179	152	153	1	0.008
CFD0349	KAM148124	102	103	1	0.002	CFD0349	KAM148181	153	154	1	0.001
CFD0349	KAM148125	103	104	1	0.005	CFD0349	KAM148182	154	155	1	0.005
CFD0349	KAM148126	104	105	1	0.018	CFD0349	KAM148183	155	156	1	0.56
CFD0349	KAM148127	105	106	1	0.024	CFD0349	KAM148184	156	157	1	0.311
CFD0349	KAM148128	106	107	1	0.004	CFD0349	KAM148185	157	158	1	0.467
CFD0349	KAM148129	107	108	1	0.003	CFD0349	KAM148186	158	159	1	0.001
CFD0349	KAM148131	108	109	1	0.004	CFD0349	KAM148187	159	160	1	-0.001
CFD0349	KAM148132	109	110	1	0.002	CFD0349	KAM148188	160	161	1	0.001
CFD0349	KAM148133	110	111	1	0.005	CFD0349	KAM148189	161	162	1	0.155
CFD0349	KAM148134	111	112	1	0.024	CFD0349	KAM148191	162	163	1	0.002
CFD0349	KAM148135	112	113	1	0.011	CFD0349	KAM148192	163	164	1	0.001
CFD0349	KAM148136	113	114	1	0.007	CFD0349	KAM148193	164	165	1	0.001
CFD0349	KAM148137	114	115	1	0.275	CFD0349	KAM148194	165	166	1	-0.001
CFD0349	KAM148138	115	116	1	0.002	CFD0349	KAM148195	166	167	1	0.273
CFD0349	KAM148139	116	117	1	0.002	CFD0349	KAM148196	167	168	1	0.198
CFD0349	KAM148141	117	118	1	0.111	CFD0349	KAM148197	168	169	1	0.313
CFD0349	KAM148142	118	119	1	0.022	CFD0349	KAM148198	169	170	1	0.02
CFD0349	KAM148143	119	120	1	0.245	CFD0349	KAM148199	170	171	1	0.002
CFD0349	KAM148144	120	121	1	0.285	CFD0349	J957451	171	172	1	0.004
CFD0349	KAM148145	121	122	1	0.001	CFD0349	J957452	172	173	1	0.001
CFD0349	KAM148146	122	123	1	-0.001	CFD0349	J957453	173	174	1	0.001



HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0349	J957454	174	175	1	0.195	CFD0349	J957511	225	226	1	0.002
CFD0349	J957455	175	176	1	0.026	CFD0349	J957512	226	227	1	0.002
CFD0349	J957456	176	177	1	1.46	CFD0349	J957513	227	228	1	0.002
CFD0349	J957457	177	178	1	0.435	CFD0349	J957514	228	229	1	0.001
CFD0349	J957458	178	179	1	0.634	CFD0349	J957515	229	230	1	0.001
CFD0349	J957459	179	180	1	0.015	CFD0349	J957516	230	231	1	0.001
CFD0349	J957461	180	181	1	0.002	CFD0349	J957517	231	232	1	0.004
CFD0349	J957462	181	182	1	0.002	CFD0349	J957518	232	233	1	0.001
CFD0349	J957463	182	183	1	0.002	CFD0349	J957519	233	234	1	0.001
CFD0349	J957464	183	184	1	0.001	CFD0349	J957521	234	235	1	0.001
CFD0349	J957465	184	185	1	0.001	CFD0349	J957522	235	236	1	0.001
CFD0349	J957466	185	186	1	0.001	CFD0349	J957523	236	237	1	0.001
CFD0349	J957467	186	187	1	0.001	CFD0349	J957524	237	238	1	0.001
CFD0349	J957468	187	188	1	0.001	CFD0349	J957525	238	239	1	0.002
CFD0349	J957469	188	189	1	0.004	CFD0349	J957526	239	240	1	0.001
CFD0349	J957471	189	190	1	0.003	CFD0349	J957527	240	241	1	0.002
CFD0349	J957472	190	191	1	0.002	CFD0349	J957528	241	242	1	0.003
CFD0349	J957473	191	192	1	0.001	CFD0349	J957529	242	243	1	0.001
CFD0349	J957474	192	193	1	0.008	CFD0349	J957531	243	244	1	0.004
CFD0349	J957475	193	194	1	0.035	CFD0349	J957532	244	245	1	0.003
CFD0349	J957476	194	195	1	0.623	CFD0349	J957533	245	246	1	0.002
CFD0349	J957477	195	196	1	0.722	CFD0349	J957534	246	247	1	0.002
CFD0349	J957478	196	197	1	0.076	CFD0349	J957535	247	248	1	0.016
CFD0349	J957479	197	198	1	0.103	CFD0349	J957536	248	249	1	0.003
CFD0349	J957481	198	199	1	1.515	CFD0349	J957537	249	250	1	0.002
CFD0349	J957482	199	200	1	5.31	CFD0349	J957538	250	251	1	0.004
CFD0349	J957483	200	201	1	0.008	CFD0349	J957539	251	252	1	0.002
CFD0349	J957484	201	202	1	0.006	CFD0349	J957541	252	253	1	0.002
CFD0349	J957485	202	203	1	0.01	CFD0349	J957542	253	254	1	0.001
CFD0349	J957486	203	204	1	1.63	CFD0350	Latte	Overburden depth:		4 m	
CFD0349	J957487	204	205	1	2.27			3	4	1	0.001
CFD0349	J957488	205	206	1	0.021			4	5	1	0.001
CFD0349	J957489	206	207	1	0.764			5	6	1	-0.001
CFD0349	J957491	207	208	1	0.005			6	7	1	-0.001
CFD0349	J957492	208	209	1	0.006			7	8	1	0.028
CFD0349	J957493	209	210	1	0.003			8	9	1	-0.001
CFD0349	J957494	210	211	1	0.002			9	10	1	-0.001
CFD0349	J957495	211	212	1	0.001			10	11	1	-0.001
CFD0349	J957496	212	213	1	0.001			11	12	1	-0.001
CFD0349	J957497	213	214	1	0.001			12	13	1	-0.001
CFD0349	J957498	214	215	1	0.002			13	14	1	-0.001
CFD0349	J957499	215	216	1	0.001			14	15	1	-0.001
CFD0349	J957501	216	217	1	0.001			15	16	1	-0.001
CFD0349	J957502	217	218	1	0.001			16	17	1	-0.001
CFD0349	J957503	218	219	1	0.001			17	18	1	-0.001
CFD0349	J957504	219	220	1	0.001			18	19	1	-0.001
CFD0349	J957505	220	221	1	0.007			19	20	1	-0.001
CFD0349	J957506	221	222	1	0.001			20	21	1	-0.001
CFD0349	J957507	222	223	1	0.001			21	22	1	-0.001
CFD0349	J957508	223	224	1	0.001			22	23	1	-0.001
CFD0349	J957509	224	225	1	0.001						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0350	J957565	23	24	1	-0.001	CFD0350	J957622	74	75	1	0.034
CFD0350	J957566	24	25	1	-0.001	CFD0350	J957623	75	76	1	0.032
CFD0350	J957567	25	26	1	0.002	CFD0350	J957624	76	77	1	0.004
CFD0350	J957568	26	27	1	0.006	CFD0350	J957625	77	78	1	0.008
CFD0350	J957569	27	28	1	0.02	CFD0350	J957626	78	79	1	0.006
CFD0350	J957571	28	29	1	0.008	CFD0350	J957627	79	80	1	0.001
CFD0350	J957572	29	30	1	0.002	CFD0350	J957628	80	81	1	0.005
CFD0350	J957573	30	31	1	0.001	CFD0350	J957629	81	82	1	0.002
CFD0350	J957574	31	32	1	0.001	CFD0350	J957631	82	83	1	0.007
CFD0350	J957575	32	33	1	-0.001	CFD0350	J957632	83	84	1	0.004
CFD0350	J957576	33	34	1	-0.001	CFD0350	J957633	84	85	1	0.022
CFD0350	J957577	34	35	1	-0.001	CFD0350	J957634	85	86	1	0.009
CFD0350	J957578	35	36	1	-0.001	CFD0350	J957635	86	87	1	0.015
CFD0350	J957579	36	37	1	0.001	CFD0350	J957636	87	88	1	0.012
CFD0350	J957581	37	38	1	-0.001	CFD0350	J957637	88	89	1	0.049
CFD0350	J957582	38	39	1	-0.001	CFD0350	J957638	89	90	1	0.121
CFD0350	J957583	39	40	1	-0.001	CFD0350	J957639	90	91	1	0.028
CFD0350	J957584	40	41	1	-0.001	CFD0350	J957641	91	92	1	0.063
CFD0350	J957585	41	42	1	-0.001	CFD0350	J957642	92	93	1	0.018
CFD0350	J957586	42	43	1	-0.001	CFD0350	J957643	93	94	1	0.055
CFD0350	J957587	43	44	1	0.001	CFD0350	J957644	94	95	1	0.611
CFD0350	J957588	44	45	1	-0.001	CFD0350	J957645	95	96	1	2.19
CFD0350	J957589	45	46	1	-0.001	CFD0350	J957646	96	97	1	0.005
CFD0350	J957591	46	47	1	-0.001	CFD0350	J957647	97	98	1	0.622
CFD0350	J957592	47	48	1	-0.001	CFD0350	J957648	98	99	1	1.32
CFD0350	J957593	48	49	1	-0.001	CFD0350	J957649	99	100	1	0.894
CFD0350	J957594	49	50	1	-0.001	CFD0350	J957651	100	101	1	0.508
CFD0350	J957595	50	51	1	-0.001	CFD0350	J957652	101	102	1	0.015
CFD0350	J957596	51	52	1	-0.001	CFD0350	J957653	102	103	1	0.003
CFD0350	J957597	52	53	1	-0.001	CFD0350	J957654	103	104	1	0.002
CFD0350	J957598	53	54	1	0.001	CFD0350	J957655	104	105	1	0.001
CFD0350	J957599	54	55	1	0.001	CFD0350	J957656	105	106	1	0.002
CFD0350	J957601	55	56	1	0.001	CFD0350	J957657	106	107	1	0.002
CFD0350	J957602	56	57	1	-0.001	CFD0350	J957658	107	108	1	0.002
CFD0350	J957603	57	58	1	0.003	CFD0350	J957659	108	109	1	0.001
CFD0350	J957604	58	59	1	0.001	CFD0350	J957661	109	110	1	0.002
CFD0350	J957605	59	60	1	0.002	CFD0350	J957662	110	111	1	0.002
CFD0350	J957606	60	61	1	0.002	CFD0350	J957663	111	112	1	0.002
CFD0350	J957607	61	62	1	0.001	CFD0350	J957664	112	113	1	0.001
CFD0350	J957608	62	63	1	0.004	CFD0350	J957665	113	114	1	-0.001
CFD0350	J957609	63	64	1	0.003	CFD0350	J957666	114	115	1	0.001
CFD0350	J957611	64	65	1	0.003	CFD0350	J957667	115	116	1	0.001
CFD0350	J957612	65	66	1	0.001	CFD0350	J957668	116	117	1	0.001
CFD0350	J957613	66	67	1	-0.001	CFD0350	J957669	117	118	1	0.002
CFD0350	J957614	67	68	1	0.005	CFD0350	J957671	118	119	1	0.002
CFD0350	J957615	68	69	1	0.003	CFD0350	J957672	119	120	1	0.001
CFD0350	J957616	69	70	1	0.004	CFD0350	J957673	120	121	1	0.001
CFD0350	J957617	70	71	1	0.006	CFD0350	J957674	121	122	1	0.001
CFD0350	J957618	71	72	1	0.009	CFD0350	J957675	122	123	1	0.001
CFD0350	J957619	72	73	1	0.011	CFD0350	J957676	123	124	1	0.002
CFD0350	J957621	73	74	1	0.004	CFD0350	J957677	124	125	1	0.005

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0350	J957678	125	126	1	-0.001	CFD0350	J957735	176	177	1	3.12
CFD0350	J957679	126	127	1	-0.001	CFD0350	J957736	177	178	1	4.64
CFD0350	J957681	127	128	1	0.001	CFD0350	J957737	178	179	1	0.012
CFD0350	J957682	128	129	1	0.001	CFD0350	J957738	179	180	1	0.013
CFD0350	J957683	129	130	1	0.002	CFD0350	J957739	180	181	1	0.005
CFD0350	J957684	130	131	1	0.001	CFD0350	J957741	181	182	1	0.005
CFD0350	J957685	131	132	1	0.001	CFD0350	J957742	182	183	1	0.003
CFD0350	J957686	132	133	1	-0.001	CFD0350	J957743	183	184	1	6.22
CFD0350	J957687	133	134	1	-0.001	CFD0350	J957744	184	185	1	0.728
CFD0350	J957688	134	135	1	0.001	CFD0350	J957745	185	186	1	0.017
CFD0350	J957689	135	136	1	0.001	CFD0350	J957746	186	187	1	0.005
CFD0350	J957691	136	137	1	0.004	CFD0350	J957747	187	188	1	0.003
CFD0350	J957692	137	138	1	0.334	CFD0350	J957748	188	189	1	0.002
CFD0350	J957693	138	139	1	0.042	CFD0350	J957749	189	190	1	0.003
CFD0350	J957694	139	140	1	0.315	CFD0350	J957751	190	191	1	0.002
CFD0350	J957695	140	141	1	0.117	CFD0350	J957752	191	192	1	0.002
CFD0350	J957696	141	142	1	0.009	CFD0350	J957753	192	193	1	0.001
CFD0350	J957697	142	143	1	0.001	CFD0350	J957754	193	194	1	0.003
CFD0350	J957698	143	144	1	0.001	CFD0350	J957755	194	195	1	0.001
CFD0350	J957699	144	145	1	0.001	CFD0350	J957756	195	196	1	0.472
CFD0350	J957701	145	146	1	0.001	CFD0350	J957757	196	197	1	0.16
CFD0350	J957702	146	147	1	0.242	CFD0350	J957758	197	198	1	1.53
CFD0350	J957703	147	148	1	0.003	CFD0350	J957759	198	199	1	3.13
CFD0350	J957704	148	149	1	0.002	CFD0350	J957761	199	200	1	0.106
CFD0350	J957705	149	150	1	0.001	CFD0350	J957762	200	201	1	0.007
CFD0350	J957706	150	151	1	0.001	CFD0350	J957763	201	202	1	0.016
CFD0350	J957707	151	152	1	0.001	CFD0350	J957764	202	203	1	0.002
CFD0350	J957708	152	153	1	0.001	CFD0350	J957765	203	204	1	0.001
CFD0350	J957709	153	154	1	0.112	CFD0350	J957766	204	205	1	0.001
CFD0350	J957711	154	155	1	0.048	CFD0350	J957767	205	206	1	0.002
CFD0350	J957712	155	156	1	0.009	CFD0350	J957768	206	207	1	0.001
CFD0350	J957713	156	157	1	0.001	CFD0350	J957769	207	208	1	0.001
CFD0350	J957714	157	158	1	0.003	CFD0350	J957771	208	209	1	0.002
CFD0350	J957715	158	159	1	0.308	CFD0350	J957772	209	210	1	0.003
CFD0350	J957716	159	160	1	0.504	CFD0350	J957773	210	211	1	0.001
CFD0350	J957717	160	161	1	10.4	CFD0350	J957774	211	212	1	0.07
CFD0350	J957718	161	162	1	0.032	CFD0350	J957775	212	213	1	4.07
CFD0350	J957719	162	163	1	0.056	CFD0350	J957776	213	214	1	0.01
CFD0350	J957721	163	164	1	0.523	CFD0350	J957777	214	215	1	0.011
CFD0350	J957722	164	165	1	1.61	CFD0350	J957778	215	216	1	0.002
CFD0350	J957723	165	166	1	0.292	CFD0350	J957779	216	217	1	0.003
CFD0350	J957724	166	167	1	0.671	CFD0350	J957781	217	218	1	0.002
CFD0350	J957725	167	168	1	2.01	CFD0350	J957782	218	219	1	0.001
CFD0350	J957726	168	169	1	0.009	CFD0350	J957783	219	220	1	0.004
CFD0350	J957727	169	170	1	0.005	CFD0350	J957784	220	221	1	0.002
CFD0350	J957728	170	171	1	0.004	CFD0350	J957785	221	222	1	0.002
CFD0350	J957729	171	172	1	0.54	CFD0350	J957786	222	223	1	1.195
CFD0350	J957731	172	173	1	0.039	CFD0350	J957787	223	224	1	0.005
CFD0350	J957732	173	174	1	0.006	CFD0350	J957788	224	225	1	0.004
CFD0350	J957733	174	175	1	0.005	CFD0350	J957789	225	226	1	0.005
CFD0350	J957734	175	176	1	5.41	CFD0350	J957791	226	227	1	0.043

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0350	J957792	227	228	1	0.01	CFD0351	J957846	51	52	1	-0.001
CFD0350	J957793	228	229	1	0.043	CFD0351	J957847	52	53	1	-0.001
CFD0350	J957794	229	230	1	0.005	CFD0351	J957848	53	54	1	0.002
<b>CFD0351</b>	<b>Latte</b>	<b>Overburden depth:</b>		<b>6 m</b>		CFD0351	J957849	54	55	1	0.001
CFD0351	J957795	5	6	1	0.004	CFD0351	N838801	55	56	1	-0.001
CFD0351	J957796	6	7	1	-0.001	CFD0351	N838802	56	57	1	-0.001
CFD0351	J957797	7	8	1	0.001	CFD0351	N838803	57	58	1	0.003
CFD0351	J957798	8	9	1	-0.001	CFD0351	N838804	58	59	1	0.001
CFD0351	J957799	9	10	1	0.002	CFD0351	N838805	59	60	1	-0.001
CFD0351	J957801	10	11	1	-0.001	CFD0351	N838806	60	61	1	0.001
CFD0351	J957802	11	12	1	-0.001	CFD0351	N838807	61	62	1	-0.001
CFD0351	J957803	12	13	1	0.001	CFD0351	N838808	62	63	1	0.002
CFD0351	J957804	13	14	1	0.001	CFD0351	N838809	63	64	1	0.002
CFD0351	J957805	14	15	1	-0.001	CFD0351	N838811	64	65	1	0.005
CFD0351	J957806	15	16	1	-0.001	CFD0351	N838812	65	66	1	0.005
CFD0351	J957807	16	17	1	-0.001	CFD0351	N838813	66	67	1	0.011
CFD0351	J957808	17	18	1	0.001	CFD0351	N838814	67	68	1	0.005
CFD0351	J957809	18	19	1	0.001	CFD0351	N838815	68	69	1	0.004
CFD0351	J957811	19	20	1	0.005	CFD0351	N838816	69	70	1	0.003
CFD0351	J957812	20	21	1	0.001	CFD0351	N838817	70	71	1	0.008
CFD0351	J957813	21	22	1	-0.001	CFD0351	N838818	71	72	1	0.003
CFD0351	J957814	22	23	1	0.001	CFD0351	N838819	72	73	1	0.003
CFD0351	J957815	23	24	1	0.001	CFD0351	N838821	73	74	1	0.012
CFD0351	J957816	24	25	1	-0.001	CFD0351	N838822	74	75	1	0.026
CFD0351	J957817	25	26	1	-0.001	CFD0351	N838823	75	76	1	0.033
CFD0351	J957818	26	27	1	0.001	CFD0351	N838824	76	77	1	0.047
CFD0351	J957819	27	28	1	0.003	CFD0351	N838825	77	78	1	0.016
CFD0351	J957821	28	29	1	0.002	CFD0351	N838826	78	79	1	0.019
CFD0351	J957822	29	30	1	0.002	CFD0351	N838827	79	80	1	1.665
CFD0351	J957823	30	31	1	0.001	CFD0351	N838828	80	81	1	2.41
CFD0351	J957824	31	32	1	0.004	CFD0351	N838829	81	82	1	1.255
CFD0351	J957825	32	33	1	0.002	CFD0351	N838831	82	83	1	1.37
CFD0351	J957826	33	34	1	0.004	CFD0351	N838832	83	84	1	0.323
CFD0351	J957827	34	35	1	0.001	CFD0351	N838833	84	85	1	10.15
CFD0351	J957828	35	36	1	-0.001	CFD0351	N838834	85	86	1	0.34
CFD0351	J957829	36	37	1	-0.001	CFD0351	N838835	86	87	1	0.853
CFD0351	J957831	37	38	1	-0.001	CFD0351	N838836	87	88	1	1.325
CFD0351	J957832	38	39	1	-0.001	CFD0351	N838837	88	89	1	1.465
CFD0351	J957833	39	40	1	-0.001	CFD0351	N838838	89	90	1	2.4
CFD0351	J957834	40	41	1	-0.001	CFD0351	N838839	90	91	1	3.24
CFD0351	J957835	41	42	1	0.001	CFD0351	N838841	91	92	1	0.519
CFD0351	J957836	42	43	1	-0.001	CFD0351	N838842	92	93	1	2.04
CFD0351	J957837	43	44	1	-0.001	CFD0351	N838843	93	94	1	0.527
CFD0351	J957838	44	45	1	-0.001	CFD0351	N838844	94	95	1	2.62
CFD0351	J957839	45	46	1	-0.001	CFD0351	N838845	95	96	1	0.801
CFD0351	J957841	46	47	1	0.002	CFD0351	N838846	96	97	1	1.415
CFD0351	J957842	47	48	1	0.001	CFD0351	N838847	97	98	1	1.865
CFD0351	J957843	48	49	1	-0.001	CFD0351	N838848	98	99	1	2.06
CFD0351	J957844	49	50	1	-0.001	CFD0351	N838849	99	100	1	3.1
CFD0351	J957845	50	51	1	0.001	CFD0351	N838851	100	101	1	1.105
						CFD0351	N838852	101	102	1	2.6

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFD0351	N838853	102	103	1	0.738	CFD0351	N838909	153	154	1	-0.001
CFD0351	N838854	103	104	1	0.675	CFD0351	N838911	154	155	1	0.001
CFD0351	N838855	104	105	1	0.345	CFD0351	N838912	155	156	1	0.001
CFD0351	N838856	105	106	1	0.004	CFD0351	N838913	156	157	1	-0.001
CFD0351	N838857	106	107	1	0.002	CFD0351	N838914	157	158	1	0.096
CFD0351	N838858	107	108	1	0.001	CFD0351	N838915	158	159	1	-0.001
CFD0351	N838859	108	109	1	0.002	CFD0351	N838916	159	160	1	0.013
CFD0351	N838861	109	110	1	0.004	CFD0351	N838917	160	161	1	-0.001
CFD0351	N838862	110	111	1	0.005	CFD0351	N838918	161	162	1	-0.001
CFD0351	N838863	111	112	1	0.002	CFD0351	N838919	162	163	1	-0.001
CFD0351	N838864	112	113	1	0.001	CFD0351	N838921	163	164	1	-0.001
CFD0351	N838865	113	114	1	-0.001	CFD0351	N838922	164	165	1	-0.001
CFD0351	N838866	114	115	1	-0.001	CFD0351	N838923	165	166	1	-0.001
CFD0351	N838867	115	116	1	0.009	CFD0351	N838924	166	167	1	0.001
CFD0351	N838868	116	117	1	-0.001	CFD0351	N838925	167	168	1	-0.001
CFD0351	N838869	117	118	1	0.001	CFD0351	N838926	168	169	1	0.001
CFD0351	N838871	118	119	1	-0.001	CFD0351	N838927	169	170	1	-0.001
CFD0351	N838872	119	120	1	0.001	CFD0351	N838928	170	171	1	0.001
CFD0351	N838873	120	121	1	-0.001	CFD0351	N838929	171	172	1	0.001
CFD0351	N838874	121	122	1	0.001	CFD0351	N838931	172	173	1	0.006
CFD0351	N838875	122	123	1	0.001	CFD0351	N838932	173	174	1	2.94
CFD0351	N838876	123	124	1	0.001	CFD0351	N838933	174	175	1	0.724
CFD0351	N838877	124	125	1	0.001	CFD0351	N838934	175	176	1	0.002
CFD0351	N838878	125	126	1	0.001	CFD0351	N838935	176	177	1	0.095
CFD0351	N838879	126	127	1	0.001	CFD0351	N838936	177	178	1	0.002
CFD0351	N838881	127	128	1	0.01	CFD0351	N838937	178	179	1	0.001
CFD0351	N838882	128	129	1	0.01	CFD0351	N838938	179	180	1	-0.001
CFD0351	N838883	129	130	1	0.008	CFD0351	N838939	180	181	1	-0.001
CFD0351	N838884	130	131	1	0.001	CFD0351	N838941	181	182	1	0.002
CFD0351	N838885	131	132	1	0.001	CFD0351	N838942	182	183	1	-0.001
CFD0351	N838886	132	133	1	0.001	CFD0351	N838943	183	184	1	-0.001
CFD0351	N838887	133	134	1	0.001	CFD0351	N838944	184	185	1	0.001
CFD0351	N838888	134	135	1	0.001	CFD0351	N838945	185	186	1	0.001
CFD0351	N838889	135	136	1	0.001	CFD0351	N838946	186	187	1	0.001
CFD0351	N838891	136	137	1	0.001	CFD0351	N838947	187	188	1	0.001
CFD0351	N838892	137	138	1	0.231	CFD0351	N838948	188	189	1	-0.001
CFD0351	N838893	138	139	1	0.268	CFD0351	N838949	189	190	1	-0.001
CFD0351	N838894	139	140	1	0.002	CFD0351	N838951	190	191	1	-0.001
CFD0351	N838895	140	141	1	0.001	CFD0351	N838952	191	192	1	-0.001
CFD0351	N838896	141	142	1	-0.001	CFD0351	N838953	192	193	1	-0.001
CFD0351	N838897	142	143	1	0.001	CFD0351	N838954	193	194	1	-0.001
CFD0351	N838898	143	144	1	0.001	CFD0351	N838955	194	195	1	0.002
CFD0351	N838899	144	145	1	0.001	CFD0351	N838956	195	196	1	-0.001
CFD0351	N838901	145	146	1	-0.001	CFD0351	N838957	196	197	1	0.001
CFD0351	N838902	146	147	1	-0.001	CFD0351	N838958	197	198	1	-0.001
CFD0351	N838903	147	148	1	0.001	CFD0351	N838959	198	199	1	-0.001
CFD0351	N838904	148	149	1	0.001	CFD0351	N838961	199	200	1	0.002
CFD0351	N838905	149	150	1	-0.001	CFR0462	Latte	Overburden depth:			m
CFD0351	N838906	150	151	1	-0.001	CFR0462	KAM136517	0	1.52	1.52	0.063
CFD0351	N838907	151	152	1	-0.001	CFR0462	KAM136518	1.52	3.05	1.53	0.138
CFD0351	N838908	152	153	1	-0.001						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0462	KAM136519	3.05	4.57	1.52	0.061	CFR0462	KAM136576	80.77	82.3	1.53	0.001
CFR0462	KAM136521	4.57	6.1	1.53	0.176	CFR0462	KAM136577	82.3	83.82	1.52	0.324
CFR0462	KAM136522	6.1	7.62	1.52	0.102	CFR0462	KAM136578	83.82	85.34	1.52	0.012
CFR0462	KAM136523	7.62	9.14	1.52	0.01	CFR0462	KAM136579	85.34	86.87	1.53	0.002
CFR0462	KAM136524	9.14	10.67	1.53	0.013	CFR0462	KAM136581	86.87	88.39	1.52	0.008
CFR0462	KAM136525	10.67	12.19	1.52	0.004	CFR0462	KAM136582	88.39	89.92	1.53	-0.001
CFR0462	KAM136526	12.19	13.72	1.53	0.003	CFR0462	KAM136583	89.92	91.44	1.52	-0.001
CFR0462	KAM136527	13.72	15.24	1.52	0.004	CFR0462	KAM136584	91.44	92.96	1.52	-0.001
CFR0462	KAM136528	15.24	16.76	1.52	0.017	CFR0462	KAM136585	92.96	94.49	1.53	1.64
CFR0462	KAM136529	16.76	18.29	1.53	0.004	CFR0462	KAM136586	94.49	96.01	1.52	0.01
CFR0462	KAM136531	18.29	19.81	1.52	0.025	CFR0462	KAM136587	96.01	97.54	1.53	0.277
CFR0462	KAM136532	19.81	21.34	1.53	0.027	CFR0462	KAM136588	97.54	99.06	1.52	0.019
CFR0462	KAM136533	21.34	22.86	1.52	0.05	CFR0462	KAM136589	99.06	100.58	1.52	0.002
CFR0462	KAM136534	22.86	24.38	1.52	0.038	CFR0462	KAM136591	100.58	102.11	1.53	0.002
CFR0462	KAM136535	24.38	25.91	1.53	0.011	CFR0462	KAM136592	102.11	103.63	1.52	0.002
CFR0462	KAM136536	25.91	27.43	1.52	0.009	CFR0462	KAM136593	103.63	105.16	1.53	0.008
CFR0462	KAM136537	27.43	28.96	1.53	0.004	CFR0462	KAM136594	105.16	106.68	1.52	6.07
CFR0462	KAM136538	28.96	30.48	1.52	0.012	CFR0462	KAM136595	106.68	108.2	1.52	6.66
CFR0462	KAM136539	30.48	32	1.52	0.013	CFR0462	KAM136596	108.2	109.73	1.53	3.62
CFR0462	KAM136541	32	33.53	1.53	0.006	CFR0462	KAM136597	109.73	111.25	1.52	3.25
CFR0462	KAM136542	33.53	35.05	1.52	0.002	CFR0462	KAM136598	111.25	112.78	1.53	1.015
CFR0462	KAM136543	35.05	36.58	1.53	0.06	CFR0462	KAM136599	112.78	114.3	1.52	3.57
CFR0462	KAM136544	36.58	38.1	1.52	1.18	CFR0462	KAM136601	114.3	115.82	1.52	1.845
CFR0462	KAM136545	38.1	39.62	1.52	0.039	CFR0462	KAM136602	115.82	117.35	1.53	3.63
CFR0462	KAM136546	39.62	41.15	1.53	0.107	CFR0462	KAM136603	117.35	118.87	1.52	2.91
CFR0462	KAM136547	41.15	42.67	1.52	0.015	CFR0462	KAM136604	118.87	120.4	1.53	0.48
CFR0462	KAM136548	42.67	44.2	1.53	0.004	CFR0462	KAM136605	120.4	121.92	1.52	3.06
CFR0462	KAM136549	44.2	45.72	1.52	0.052	CFR0462	KAM136606	121.92	123.44	1.52	0.043
CFR0462	KAM136551	45.72	47.24	1.52	0.011	CFR0462	KAM136607	123.44	124.97	1.53	0.391
CFR0462	KAM136552	47.24	48.77	1.53	0.008	CFR0462	KAM136608	124.97	126.49	1.52	0.264
CFR0462	KAM136553	48.77	50.29	1.52	0.012	CFR0462	KAM136609	126.49	128.02	1.53	0.026
CFR0462	KAM136554	50.29	51.82	1.53	0.422	CFR0462	KAM136611	128.02	129.54	1.52	0.01
CFR0462	KAM136555	51.82	53.34	1.52	0.017	CFR0462	KAM136612	129.54	131.06	1.52	1.28
CFR0462	KAM136556	53.34	54.86	1.52	0.155	CFR0462	KAM136613	131.06	132.59	1.53	3.34
CFR0462	KAM136557	54.86	56.39	1.53	3.79	CFR0462	KAM136614	132.59	134.11	1.52	1.41
CFR0462	KAM136558	56.39	57.91	1.52	2.04	CFR0462	KAM136615	134.11	135.64	1.53	0.024
CFR0462	KAM136559	57.91	59.44	1.53	0.038	CFR0462	KAM136616	135.64	137.16	1.52	2.97
CFR0462	KAM136561	59.44	60.96	1.52	0.041	CFR0462	KAM136617	137.16	138.68	1.52	5.27
CFR0462	KAM136562	60.96	62.48	1.52	0.035	CFR0462	KAM136619	140.21	141.73	1.52	0.111
CFR0462	KAM136563	62.48	64.01	1.53	0.011	CFR0462	KAM136621	141.73	143.26	1.53	0.049
CFR0462	KAM136564	64.01	65.53	1.52	0.694	CFR0462	KAM136622	143.26	144.78	1.52	0.043
CFR0462	KAM136565	65.53	67.06	1.53	1.57	CFR0462	KAM136623	144.78	146.3	1.52	0.171
CFR0462	KAM136566	67.06	68.58	1.52	0.51	CFR0462	KAM136624	146.3	147.83	1.53	0.136
CFR0462	KAM136567	68.58	70.1	1.52	0.201	CFR0462	KAM136625	147.83	149.35	1.52	0.115
CFR0462	KAM136568	70.1	71.63	1.53	0.02	CFR0462	KAM136626	149.35	150.88	1.53	0.05
CFR0462	KAM136569	71.63	73.15	1.52	0.032	CFR0462	KAM136627	150.88	152.4	1.52	0.074
CFR0462	KAM136571	73.15	74.68	1.53	0.005	CFR0462	KAM136628	152.4	153.92	1.52	0.006
CFR0462	KAM136572	74.68	76.2	1.52	0.003	CFR0462	KAM136629	153.92	155.45	1.53	0.336
CFR0462	KAM136573	76.2	77.72	1.52	0.005	CFR0462	KAM136631	155.45	156.97	1.52	0.047
CFR0462	KAM136574	77.72	79.25	1.53	0.553	CFR0462	KAM136632	156.97	158.5	1.53	0.001
CFR0462	KAM136575	79.25	80.77	1.52	0.004	CFR0462	KAM136633	158.5	160.02	1.52	0.004



HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0462	KAM136634	160.02	161.54	1.52	0.06	CFR0463	KAM136691	67.06	68.58	1.52	0.002
CFR0462	KAM136635	161.54	163.07	1.53	0.017	CFR0463	KAM136692	68.58	70.1	1.52	0.864
CFR0462	KAM136636	163.07	164.59	1.52	0.025	CFR0463	KAM136693	70.1	71.63	1.53	0.005
CFR0462	KAM136637	164.59	166.12	1.53	0.179	CFR0463	KAM136694	71.63	73.15	1.52	0.003
CFR0462	KAM136638	166.12	167.64	1.52	0.245	CFR0463	KAM136695	73.15	74.68	1.53	0.001
CFR0463	Latte	Overburden depth:			m	CFR0463	KAM136696	74.68	76.2	1.52	-0.001
CFR0463	KAM136642	0	1.52	1.52	0.287	CFR0463	KAM136697	76.2	77.72	1.52	0.001
CFR0463	KAM136643	1.52	3.05	1.53	0.033	CFR0463	KAM136698	77.72	79.25	1.53	-0.001
CFR0463	KAM136644	3.05	4.57	1.52	0.002	CFR0463	KAM136699	79.25	80.77	1.52	0.002
CFR0463	KAM136645	4.57	6.1	1.53	0.002	CFR0463	KAM136701	80.77	82.3	1.53	0.001
CFR0463	KAM136646	6.1	7.62	1.52	-0.001	CFR0463	KAM136702	82.3	83.82	1.52	-0.001
CFR0463	KAM136647	7.62	9.14	1.52	-0.001	CFR0463	KAM136703	83.82	85.34	1.52	-0.001
CFR0463	KAM136648	9.14	10.67	1.53	0.003	CFR0463	KAM136704	85.34	86.87	1.53	-0.001
CFR0463	KAM136649	10.67	12.19	1.52	0.584	CFR0463	KAM136705	86.87	88.39	1.52	-0.001
CFR0463	KAM136651	12.19	13.72	1.53	0.166	CFR0463	KAM136706	88.39	89.92	1.53	-0.001
CFR0463	KAM136652	13.72	15.24	1.52	0.853	CFR0463	KAM136707	89.92	91.44	1.52	-0.001
CFR0463	KAM136653	15.24	16.76	1.52	0.54	CFR0463	KAM136708	91.44	92.96	1.52	-0.001
CFR0463	KAM136654	16.76	18.29	1.53	1.355	CFR0463	KAM136709	92.96	94.49	1.53	-0.001
CFR0463	KAM136655	18.29	19.81	1.52	11.5	CFR0463	KAM136711	94.49	96.01	1.52	-0.001
CFR0463	KAM136656	19.81	21.34	1.53	1.455	CFR0463	KAM136712	96.01	97.54	1.53	-0.001
CFR0463	KAM136657	21.34	22.86	1.52	0.386	CFR0463	KAM136713	97.54	99.06	1.52	-0.001
CFR0463	KAM136658	22.86	24.38	1.52	0.647	CFR0463	KAM136714	99.06	100.58	1.52	-0.001
CFR0463	KAM136659	24.38	25.91	1.53	0.569	CFR0463	KAM136715	100.58	102.11	1.53	-0.001
CFR0463	KAM136661	25.91	27.43	1.52	0.238	CFR0463	KAM136716	102.11	103.63	1.52	-0.001
CFR0463	KAM136662	27.43	28.96	1.53	0.711	CFR0463	KAM136717	103.63	105.16	1.53	-0.001
CFR0463	KAM136663	28.96	30.48	1.52	0.386	CFR0463	KAM136718	105.16	106.68	1.52	-0.001
CFR0463	KAM136664	30.48	32	1.52	0.356	CFR0463	KAM136719	106.68	108.2	1.52	-0.001
CFR0463	KAM136665	32	33.53	1.53	1.375	CFR0463	KAM136721	108.2	109.73	1.53	0.001
CFR0463	KAM136666	33.53	35.05	1.52	0.489	CFR0463	KAM136722	109.73	111.25	1.52	-0.001
CFR0463	KAM136667	35.05	36.58	1.53	0.019	CFR0463	KAM136723	111.25	112.78	1.53	-0.001
CFR0463	KAM136668	36.58	38.1	1.52	0.007	CFR0463	KAM136724	112.78	114.3	1.52	-0.001
CFR0463	KAM136669	38.1	39.62	1.52	0.009	CFR0463	KAM136727	114.3	115.82	1.52	0.011
CFR0463	KAM136671	39.62	41.15	1.53	0.002	CFR0463	KAM136728	115.82	117.35	1.53	0.004
CFR0463	KAM136672	41.15	42.67	1.52	0.001	CFR0463	KAM136729	117.35	118.87	1.52	0.002
CFR0463	KAM136673	42.67	44.2	1.53	0.001	CFR0463	KAM136731	118.87	120.4	1.53	0.001
CFR0463	KAM136674	44.2	45.72	1.52	0.001	CFR0463	KAM136732	120.4	121.92	1.52	0.033
CFR0463	KAM136675	45.72	47.24	1.52	-0.001	CFR0463	KAM136733	121.92	123.44	1.52	0.001
CFR0463	KAM136676	47.24	48.77	1.53	-0.001	CFR0463	KAM136734	123.44	124.97	1.53	0.01
CFR0463	KAM136677	48.77	50.29	1.52	-0.001	CFR0463	KAM136735	124.97	126.49	1.52	0.003
CFR0463	KAM136678	50.29	51.82	1.53	0.002	CFR0463	KAM136736	126.49	128.02	1.53	0.052
CFR0463	KAM136679	51.82	53.34	1.52	0.001	CFR0463	KAM136737	128.02	129.54	1.52	0.001
CFR0463	KAM136681	53.34	54.86	1.52	-0.001	CFR0463	KAM136738	129.54	131.06	1.52	0.006
CFR0463	KAM136682	54.86	56.39	1.53	-0.001	CFR0463	KAM136739	131.06	132.59	1.53	-0.001
CFR0463	KAM136683	56.39	57.91	1.52	-0.001	CFR0463	KAM136741	132.59	134.11	1.52	-0.001
CFR0463	KAM136684	57.91	59.44	1.53	-0.001	CFR0463	KAM136742	134.11	135.64	1.53	0.009
CFR0463	KAM136685	59.44	60.96	1.52	-0.001	CFR0463	KAM136743	135.64	137.16	1.52	0.009
CFR0463	KAM136686	60.96	62.48	1.52	-0.001	CFR0463	KAM136744	137.16	138.68	1.52	0.007
CFR0463	KAM136687	62.48	64.01	1.53	-0.001	CFR0463	KAM136745	138.68	140.21	1.53	0.001
CFR0463	KAM136688	64.01	65.53	1.52	0.68	CFR0463	KAM136746	140.21	141.73	1.52	-0.001
CFR0463	KAM136689	65.53	67.06	1.53	0.328	CFR0463	KAM136747	141.73	143.26	1.53	0.016
						CFR0463	KAM136748	143.26	144.78	1.52	0.006

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0463	KAM136749	144.78	146.3	1.52	0.002	CFR0464	KAM136806	18.29	19.81	1.52	0.003
CFR0463	KAM136751	146.3	147.83	1.53	-0.001	CFR0464	KAM136807	19.81	21.34	1.53	0.014
CFR0463	KAM136752	147.83	149.35	1.52	-0.001	CFR0464	KAM136808	21.34	22.86	1.52	0.003
CFR0463	KAM136753	149.35	150.88	1.53	-0.001	CFR0464	KAM136809	22.86	24.38	1.52	0.01
CFR0463	KAM136754	150.88	152.4	1.52	-0.001	CFR0464	KAM136811	24.38	25.91	1.53	0.021
CFR0463	KAM136755	152.4	153.92	1.52	-0.001	CFR0464	KAM136812	25.91	27.43	1.52	0.01
CFR0463	KAM136756	153.92	155.45	1.53	-0.001	CFR0464	KAM136813	27.43	28.96	1.53	0.015
CFR0463	KAM136757	155.45	156.97	1.52	-0.001	CFR0464	KAM136814	28.96	30.48	1.52	0.073
CFR0463	KAM136758	156.97	158.5	1.53	-0.001	CFR0464	KAM136815	30.48	32	1.52	5.08
CFR0463	KAM136759	158.5	160.02	1.52	-0.001	CFR0464	KAM136816	32	33.53	1.53	0.066
CFR0463	KAM136761	160.02	161.54	1.52	-0.001	CFR0464	KAM136817	33.53	35.05	1.52	0.025
CFR0463	KAM136762	161.54	163.07	1.53	-0.001	CFR0464	KAM136818	35.05	36.58	1.53	0.043
CFR0463	KAM136763	163.07	164.59	1.52	-0.001	CFR0464	KAM136819	36.58	38.1	1.52	0.024
CFR0463	KAM136764	164.59	166.12	1.53	-0.001	CFR0464	KAM136821	38.1	39.62	1.52	0.661
CFR0463	KAM136765	166.12	167.64	1.52	-0.001	CFR0464	KAM136822	39.62	41.15	1.53	3.34
CFR0463	KAM136766	167.64	169.16	1.52	-0.001	CFR0464	KAM136823	41.15	42.67	1.52	2.08
CFR0463	KAM136767	169.16	170.69	1.53	-0.001	CFR0464	KAM136824	42.67	44.2	1.53	11.2
CFR0463	KAM136768	170.69	172.21	1.52	-0.001	CFR0464	KAM136825	44.2	45.72	1.52	5.15
CFR0463	KAM136769	172.21	173.74	1.53	-0.001	CFR0464	KAM136826	45.72	47.24	1.52	0.09
CFR0463	KAM136771	173.74	175.26	1.52	0.001	CFR0464	KAM136827	47.24	48.77	1.53	0.045
CFR0463	KAM136772	175.26	176.78	1.52	-0.001	CFR0464	KAM136828	48.77	50.29	1.52	0.033
CFR0463	KAM136773	176.78	178.31	1.53	0.005	CFR0464	KAM136829	50.29	51.82	1.53	0.013
CFR0463	KAM136774	178.31	179.83	1.52	-0.001	CFR0464	KAM136831	51.82	53.34	1.52	1.585
CFR0463	KAM136775	179.83	181.36	1.53	-0.001	CFR0464	KAM136832	53.34	54.86	1.52	2.93
CFR0463	KAM136776	181.36	182.88	1.52	0.001	CFR0464	KAM136833	54.86	56.39	1.53	0.296
CFR0463	KAM136777	182.88	184.4	1.52	-0.001	CFR0464	KAM136834	56.39	57.91	1.52	0.061
CFR0463	KAM136778	184.4	185.93	1.53	-0.001	CFR0464	KAM136835	57.91	59.44	1.53	0.023
CFR0463	KAM136779	185.93	187.45	1.52	-0.001	CFR0464	KAM136836	59.44	60.96	1.52	0.023
CFR0463	KAM136781	187.45	188.98	1.53	-0.001	CFR0464	KAM136837	60.96	62.48	1.52	0.013
CFR0463	KAM136782	188.98	190.5	1.52	-0.001	CFR0464	KAM136838	62.48	64.01	1.53	0.021
CFR0463	KAM136783	190.5	192.02	1.52	-0.001	CFR0464	KAM136839	64.01	65.53	1.52	0.105
CFR0463	KAM136784	192.02	193.55	1.53	-0.001	CFR0464	KAM136841	65.53	67.06	1.53	0.197
CFR0463	KAM136785	193.55	195.07	1.52	0.001	CFR0464	KAM136842	67.06	68.58	1.52	0.024
CFR0463	KAM136786	195.07	196.6	1.53	0.02	CFR0464	KAM136843	68.58	70.1	1.52	0.022
CFR0463	KAM136787	196.6	198.12	1.52	0.016	CFR0464	KAM136844	70.1	71.63	1.53	0.037
CFR0463	KAM136788	198.12	199.64	1.52	0.001	CFR0464	KAM136845	71.63	73.15	1.52	0.056
CFR0463	KAM136789	199.64	201.17	1.53	0.001	CFR0464	KAM136846	73.15	74.68	1.53	0.007
CFR0464	Latte	Overburden depth:			m	CFR0464	KAM136847	74.68	76.2	1.52	0.01
CFR0464	KAM136793	0	1.52	1.52	0.039	CFR0464	KAM136848	76.2	77.72	1.52	1.02
CFR0464	KAM136794	1.52	3.05	1.53	0.006	CFR0464	KAM136849	77.72	79.25	1.53	0.087
CFR0464	KAM136795	3.05	4.57	1.52	0.002	CFR0464	KAM136851	79.25	80.77	1.52	0.012
CFR0464	KAM136796	4.57	6.1	1.53	0.001	CFR0464	KAM136852	80.77	82.3	1.53	0.047
CFR0464	KAM136797	6.1	7.62	1.52	0.054	CFR0464	KAM136853	82.3	83.82	1.52	0.019
CFR0464	KAM136798	7.62	9.14	1.52	0.049	CFR0464	KAM136854	83.82	85.34	1.52	0.001
CFR0464	KAM136799	9.14	10.67	1.53	0.024	CFR0464	KAM136855	85.34	86.87	1.53	0.007
CFR0464	KAM136801	10.67	12.19	1.52	0.021	CFR0464	KAM136856	86.87	88.39	1.52	0.006
CFR0464	KAM136802	12.19	13.72	1.53	0.028	CFR0464	KAM136857	88.39	89.92	1.53	0.019
CFR0464	KAM136803	13.72	15.24	1.52	0.012	CFR0464	KAM136858	89.92	91.44	1.52	0.018
CFR0464	KAM136804	15.24	16.76	1.52	0.007	CFR0464	KAM136859	91.44	92.96	1.52	-0.001
CFR0464	KAM136805	16.76	18.29	1.53	0.005	CFR0464	KAM136861	92.96	94.49	1.53	-0.001
						CFR0464	KAM136862	94.49	96.01	1.52	-0.001

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0464	KAM136863	96.01	97.54	1.53	0.005	CFR0552	KAM148228	38.1	39.62	1.52	0.016
CFR0464	KAM136864	97.54	99.06	1.52	0.001	CFR0552	KAM148229	39.62	41.15	1.53	0.041
CFR0464	KAM136865	99.06	100.58	1.52	0.001	CFR0552	KAM148231	41.15	42.67	1.52	0.009
CFR0464	KAM136866	100.58	102.11	1.53	-0.001	CFR0552	KAM148232	42.67	44.2	1.53	0.564
CFR0464	KAM136867	102.11	103.63	1.52	0.006	CFR0552	KAM148233	44.2	45.72	1.52	1.605
CFR0464	KAM136868	103.63	105.16	1.53	0.003	CFR0552	KAM148234	45.72	47.24	1.52	3
CFR0464	KAM136869	105.16	106.68	1.52	-0.001	CFR0552	KAM148235	47.24	48.77	1.53	5.1
CFR0464	KAM136871	106.68	108.2	1.52	0.002	CFR0552	KAM148236	48.77	50.29	1.52	0.196
CFR0464	KAM136872	108.2	109.73	1.53	0.002	CFR0552	KAM148237	50.29	51.82	1.53	0.637
CFR0464	KAM136873	109.73	111.25	1.52	0.489	CFR0552	KAM148238	51.82	53.34	1.52	0.549
CFR0464	KAM136874	111.25	112.78	1.53	0.025	CFR0552	KAM148239	53.34	54.86	1.52	0.028
CFR0464	KAM136875	112.78	114.3	1.52	0.006	CFR0552	KAM148241	54.86	56.39	1.53	0.816
CFR0464	KAM136876	114.3	115.82	1.52	0.002	CFR0552	KAM148242	56.39	57.91	1.52	0.932
CFR0464	KAM136877	115.82	117.35	1.53	0.002	CFR0552	KAM148243	57.91	59.44	1.53	0.758
CFR0464	KAM136878	117.35	118.87	1.52	0.023	CFR0552	KAM148244	59.44	60.96	1.52	0.035
CFR0464	KAM136879	118.87	120.4	1.53	0.325	CFR0552	KAM148245	60.96	62.48	1.52	0.011
CFR0464	KAM136881	120.4	121.92	1.52	2.38	CFR0552	KAM148246	62.48	64.01	1.53	0.005
CFR0464	KAM136882	121.92	123.44	1.52	0.611	CFR0552	KAM148247	64.01	65.53	1.52	0.002
CFR0464	KAM136883	123.44	124.97	1.53	0.094	CFR0552	KAM148248	65.53	67.06	1.53	0.013
CFR0464	KAM136884	124.97	126.49	1.52	0.027	CFR0552	KAM148249	67.06	68.58	1.52	1.545
CFR0464	KAM136885	126.49	128.02	1.53	0.01	CFR0552	KAM148251	68.58	70.1	1.52	1.455
CFR0464	KAM136886	128.02	129.54	1.52	0.007	CFR0552	KAM148252	70.1	71.63	1.53	0.012
CFR0464	KAM136887	129.54	131.06	1.52	0.002	CFR0552	KAM148253	71.63	73.15	1.52	0.005
CFR0464	KAM136888	131.06	132.59	1.53	0.001	CFR0552	KAM148254	73.15	74.68	1.53	0.002
CFR0552	Latte	Overburden depth:			m	CFR0552	KAM148255	74.68	76.2	1.52	0.002
CFR0552	KAM148201	0	1.52	1.52	0.05	CFR0552	KAM148256	76.2	77.72	1.52	0.007
CFR0552	KAM148202	1.52	3.05	1.53	0.138	CFR0552	KAM148257	77.72	79.25	1.53	0.001
CFR0552	KAM148203	3.05	4.57	1.52	0.1	CFR0552	KAM148258	79.25	80.77	1.52	0.077
CFR0552	KAM148204	4.57	6.1	1.53	0.557	CFR0552	KAM148259	80.77	82.3	1.53	0.002
CFR0552	KAM148205	6.1	7.62	1.52	2.53	CFR0552	KAM148261	82.3	83.82	1.52	0.003
CFR0552	KAM148206	7.62	9.14	1.52	2.33	CFR0552	KAM148262	83.82	85.34	1.52	0.371
CFR0552	KAM148207	9.14	10.67	1.53	0.965	CFR0552	KAM148263	85.34	86.87	1.53	0.085
CFR0552	KAM148208	10.67	12.19	1.52	0.316	CFR0552	KAM148264	86.87	88.39	1.52	0.065
CFR0552	KAM148209	12.19	13.72	1.53	0.275	CFR0552	KAM148265	88.39	89.92	1.53	0.086
CFR0552	KAM148211	13.72	15.24	1.52	0.195	CFR0552	KAM148266	89.92	91.44	1.52	0.012
CFR0552	KAM148212	15.24	16.76	1.52	0.228	CFR0552	KAM148267	91.44	92.96	1.52	0.018
CFR0552	KAM148213	16.76	18.29	1.53	0.301	CFR0552	KAM148268	92.96	94.49	1.53	0.005
CFR0552	KAM148214	18.29	19.81	1.52	0.666	CFR0552	KAM148269	94.49	96.01	1.52	0.004
CFR0552	KAM148215	19.81	21.34	1.53	0.271	CFR0552	KAM148271	96.01	97.54	1.53	0.002
CFR0552	KAM148216	21.34	22.86	1.52	0.782	CFR0552	KAM148272	97.54	99.06	1.52	0.001
CFR0552	KAM148217	22.86	24.38	1.52	1.365	CFR0552	KAM148273	99.06	100.58	1.52	0.905
CFR0552	KAM148218	24.38	25.91	1.53	0.655	CFR0552	KAM148274	100.58	102.11	1.53	0.022
CFR0552	KAM148219	25.91	27.43	1.52	0.409	CFR0552	KAM148275	102.11	103.63	1.52	0.009
CFR0552	KAM148221	27.43	28.96	1.53	2.16	CFR0552	KAM148276	103.63	105.16	1.53	0.003
CFR0552	KAM148222	28.96	30.48	1.52	0.182	CFR0552	KAM148277	105.16	106.68	1.52	0.518
CFR0552	KAM148223	30.48	32	1.52	0.794	CFR0552	KAM148278	106.68	108.2	1.52	0.004
CFR0552	KAM148224	32	33.53	1.53	0.789	CFR0552	KAM148279	108.2	109.73	1.53	0.005
CFR0552	KAM148225	33.53	35.05	1.52	0.014	CFR0552	KAM148281	109.73	111.25	1.52	1.56
CFR0552	KAM148226	35.05	36.58	1.53	0.01	CFR0552	KAM148282	111.25	112.78	1.53	0.07
CFR0552	KAM148227	36.58	38.1	1.52	0.117	CFR0552	KAM148283	112.78	114.3	1.52	0.006
						CFR0552	KAM148284	114.3	115.82	1.52	0.011

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0552	KAM148285	115.82	117.35	1.53	0.002	CFR0553	Latte	Overburden depth:		6.1	m
CFR0552	KAM148286	117.35	118.87	1.52	0.002			1.52	3.05	1.53	0.003
CFR0552	KAM148287	118.87	120.4	1.53	0.001			3.05	4.57	1.52	0.008
CFR0552	KAM148288	120.4	121.92	1.52	0.002			4.57	6.1	1.53	0.014
CFR0552	KAM148289	121.92	123.44	1.52	0.001			7.62	9.14	1.52	0.022
CFR0552	KAM148291	123.44	124.97	1.53	0.003			9.14	10.67	1.53	0.018
CFR0552	KAM148292	124.97	126.49	1.52	0.002			10.67	12.19	1.52	0.01
CFR0552	KAM148293	126.49	128.02	1.53	0.002			12.19	13.72	1.53	0.005
CFR0552	KAM148294	128.02	129.54	1.52	0.001			13.72	15.24	1.52	0.007
CFR0552	KAM148295	129.54	131.06	1.52	0.001			15.24	16.76	1.52	0.006
CFR0552	KAM148296	131.06	132.59	1.53	0.001			16.76	18.29	1.53	0.041
CFR0552	KAM148297	132.59	134.11	1.52	0.001			18.29	19.81	1.52	0.016
CFR0552	KAM148298	134.11	135.64	1.53	0.001			19.81	21.34	1.53	0.008
CFR0552	KAM148299	135.64	137.16	1.52	0.001			21.34	22.86	1.52	0.011
CFR0552	KAM148301	137.16	138.68	1.52	0.001			22.86	24.38	1.52	0.005
CFR0552	KAM148302	138.68	140.21	1.53	0.001			24.38	25.91	1.53	0.003
CFR0552	KAM148303	140.21	141.73	1.52	-0.001			25.91	27.43	1.52	0.003
CFR0552	KAM148304	141.73	143.26	1.53	0.001			27.43	28.96	1.53	0.007
CFR0552	KAM148305	143.26	144.78	1.52	0.001			28.96	30.48	1.52	0.005
CFR0552	KAM148306	144.78	146.3	1.52	0.001			30.48	32	1.52	3.37
CFR0552	KAM148307	146.3	147.83	1.53	0.001			32	33.53	1.53	3.07
CFR0552	KAM148308	147.83	149.35	1.52	-0.001			33.53	35.05	1.52	2.54
CFR0552	KAM148309	149.35	150.88	1.53	0.001			35.05	36.58	1.53	2.32
CFR0552	KAM148311	150.88	152.4	1.52	0.001			36.58	38.1	1.52	1.895
CFR0552	KAM148312	152.4	153.92	1.52	0.128			38.1	39.62	1.52	0.919
CFR0552	KAM148313	153.92	155.45	1.53	0.001			39.62	41.15	1.53	1.1
CFR0552	KAM148314	155.45	156.97	1.52	0.002			41.15	42.67	1.52	1
CFR0552	KAM148315	156.97	158.5	1.53	0.001			42.67	44.2	1.53	0.732
CFR0552	KAM148316	158.5	160.02	1.52	0.002			44.2	45.72	1.52	0.408
CFR0552	KAM148317	160.02	161.54	1.52	0.002			45.72	47.24	1.52	1.03
CFR0552	KAM148318	161.54	163.07	1.53	0.001			47.24	48.77	1.53	0.55
CFR0552	KAM148319	163.07	164.59	1.52	0.002			48.77	50.29	1.52	0.566
CFR0552	KAM148321	164.59	166.12	1.53	0.002			50.29	51.82	1.53	0.072
CFR0552	KAM148322	166.12	167.64	1.52	0.001			51.82	53.34	1.52	0.009
CFR0552	KAM148323	167.64	169.16	1.52	0.001			53.34	54.86	1.52	0.012
CFR0552	KAM148324	169.16	170.69	1.53	0.003			54.86	56.39	1.53	0.132
CFR0552	KAM148325	170.69	172.21	1.52	-0.001			56.39	57.91	1.52	0.866
CFR0552	KAM148326	172.21	173.74	1.53	0.001			57.91	59.44	1.53	1.095
CFR0552	KAM148327	173.74	175.26	1.52	0.002			59.44	60.96	1.52	1.285
CFR0552	KAM148328	175.26	176.78	1.52	0.001			60.96	62.48	1.52	1.235
CFR0552	KAM148329	176.78	178.31	1.53	0.003			62.48	64.01	1.53	0.486
CFR0552	KAM148331	178.31	179.83	1.52	0.061			64.01	65.53	1.52	2.34
CFR0552	KAM148332	179.83	181.36	1.53	0.001			65.53	67.06	1.53	3
CFR0552	KAM148333	181.36	182.88	1.52	0.019			67.06	68.58	1.52	1.18
CFR0552	KAM148334	182.88	184.4	1.52	0.002			68.58	70.1	1.52	0.808
CFR0552	KAM148335	184.4	185.93	1.53	0.001			70.1	71.63	1.53	1.475
CFR0552	KAM148336	185.93	187.45	1.52	0.003			71.63	73.15	1.52	2.48
CFR0552	KAM148337	187.45	188.98	1.53	0.006			73.15	74.68	1.53	0.647
CFR0552	KAM148338	188.98	190.5	1.52	0.004			74.68	76.2	1.52	2.1
CFR0552	KAM148339	190.5	192.02	1.52	0.006			76.2	77.72	1.52	0.246

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0553	KAM148398	77.72	79.25	1.53	0.037	CFR0553	KAM148455	155.45	156.97	1.52	0.001
CFR0553	KAM148399	79.25	80.77	1.52	0.229	CFR0553	KAM148456	156.97	158.5	1.53	-0.001
CFR0553	KAM148401	80.77	82.3	1.53	0.051	CFR0553	KAM148457	158.5	160.02	1.52	0.009
CFR0553	KAM148402	82.3	83.82	1.52	0.056	CFR0553	KAM148458	160.02	161.54	1.52	0.008
CFR0553	KAM148403	83.82	85.34	1.52	0.82	CFR0553	KAM148459	161.54	163.07	1.53	0.002
CFR0553	KAM148404	85.34	86.87	1.53	0.609	CFR0553	KAM148461	163.07	164.59	1.52	0.001
CFR0553	KAM148405	86.87	88.39	1.52	0.394	CFR0553	KAM148462	164.59	166.12	1.53	0.016
CFR0553	KAM148406	88.39	89.92	1.53	0.032	CFR0553	KAM148463	166.12	167.64	1.52	0.002
CFR0553	KAM148407	89.92	91.44	1.52	0.105	<b>CFR0554</b>	<b>Latte</b>	<b>Overburden depth:</b>		<b>3.05</b>	<b>m</b>
CFR0553	KAM148408	91.44	92.96	1.52	0.056			0	1.52	1.52	0.03
CFR0553	KAM148409	92.96	94.49	1.53	0.027			1.52	3.05	1.53	0.01
CFR0553	KAM148411	94.49	96.01	1.52	0.006			3.05	4.57	1.52	0.008
CFR0553	KAM148412	96.01	97.54	1.53	0.01			4.57	6.1	1.53	0.005
CFR0553	KAM148413	97.54	99.06	1.52	0.059			6.1	7.62	1.52	0.004
CFR0553	KAM148414	99.06	100.58	1.52	0.039			7.62	9.14	1.52	0.004
CFR0553	KAM148415	100.58	102.11	1.53	0.138			9.14	10.67	1.53	0.005
CFR0553	KAM148416	102.11	103.63	1.52	0.697			10.67	12.19	1.52	0.004
CFR0553	KAM148417	103.63	105.16	1.53	0.014			12.19	13.72	1.53	1.86
CFR0553	KAM148418	105.16	106.68	1.52	0.777			13.72	15.24	1.52	3.07
CFR0553	KAM148419	106.68	108.2	1.52	4.41			15.24	16.76	1.52	2.35
CFR0553	KAM148421	108.2	109.73	1.53	1.155			16.76	18.29	1.53	1.99
CFR0553	KAM148422	109.73	111.25	1.52	0.016			18.29	19.81	1.52	0.05
CFR0553	KAM148423	111.25	112.78	1.53	0.007			19.81	21.34	1.53	0.137
CFR0553	KAM148424	112.78	114.3	1.52	0.009			21.34	22.86	1.52	6.7
CFR0553	KAM148425	114.3	115.82	1.52	0.006			22.86	24.38	1.52	5.27
CFR0553	KAM148426	115.82	117.35	1.53	0.009			24.38	25.91	1.53	0.579
CFR0553	KAM148427	117.35	118.87	1.52	0.009			25.91	27.43	1.52	1.25
CFR0553	KAM148428	118.87	120.4	1.53	0.015			27.43	28.96	1.53	3.48
CFR0553	KAM148429	120.4	121.92	1.52	0.014			28.96	30.48	1.52	0.484
CFR0553	KAM148431	121.92	123.44	1.52	0.012			30.48	32	1.52	0.662
CFR0553	KAM148432	123.44	124.97	1.53	0.01			32	33.53	1.53	0.367
CFR0553	KAM148433	124.97	126.49	1.52	0.008			33.53	35.05	1.52	0.685
CFR0553	KAM148434	126.49	128.02	1.53	0.018			35.05	36.58	1.53	0.358
CFR0553	KAM148435	128.02	129.54	1.52	0.009			36.58	38.1	1.52	0.017
CFR0553	KAM148436	129.54	131.06	1.52	0.002			38.1	39.62	1.52	0.057
CFR0553	KAM148437	131.06	132.59	1.53	0.001			39.62	41.15	1.53	4.39
CFR0553	KAM148438	132.59	134.11	1.52	0.002			41.15	42.67	1.52	15.4
CFR0553	KAM148439	134.11	135.64	1.53	0.001			42.67	44.2	1.53	0.137
CFR0553	KAM148441	135.64	137.16	1.52	-0.001			44.2	45.72	1.52	2.87
CFR0553	KAM148442	137.16	138.68	1.52	0.003			45.72	47.24	1.52	0.265
CFR0553	KAM148443	138.68	140.21	1.53	-0.001			47.24	48.77	1.53	0.027
CFR0553	KAM148444	140.21	141.73	1.52	-0.001			48.77	50.29	1.52	0.058
CFR0553	KAM148445	141.73	143.26	1.53	0.001			50.29	51.82	1.53	0.109
CFR0553	KAM148446	143.26	144.78	1.52	-0.001			51.82	53.34	1.52	0.535
CFR0553	KAM148447	144.78	146.3	1.52	-0.001			53.34	54.86	1.52	0.071
CFR0553	KAM148448	146.3	147.83	1.53	0.003			54.86	56.39	1.53	0.051
CFR0553	KAM148449	147.83	149.35	1.52	0.002			56.39	57.91	1.52	0.182
CFR0553	KAM148451	149.35	150.88	1.53	0.007			57.91	59.44	1.53	0.037
CFR0553	KAM148452	150.88	152.4	1.52	0.002			59.44	60.96	1.52	0.21
CFR0553	KAM148453	152.4	153.92	1.52	0.001			60.96	62.48	1.52	6.4
CFR0553	KAM148454	153.92	155.45	1.53	0.001						



HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0554	KAM148512	62.48	64.01	1.53	16.85	CFR0555	KAM148568	12.19	13.72	1.53	0.005
CFR0554	KAM148513	64.01	65.53	1.52	10.3	CFR0555	KAM148569	13.72	15.24	1.52	0.005
CFR0554	KAM148514	65.53	67.06	1.53	4.58	CFR0555	KAM148571	15.24	16.76	1.52	0.132
CFR0554	KAM148515	67.06	68.58	1.52	0.1	CFR0555	KAM148572	16.76	18.29	1.53	1.455
CFR0554	KAM148516	68.58	70.1	1.52	0.04	CFR0555	KAM148573	18.29	19.81	1.52	4.25
CFR0554	KAM148517	70.1	71.63	1.53	0.05	CFR0555	KAM148574	19.81	21.34	1.53	1.28
CFR0554	KAM148518	71.63	73.15	1.52	0.029	CFR0555	KAM148575	21.34	22.86	1.52	0.124
CFR0554	KAM148519	73.15	74.68	1.53	1.025	CFR0555	KAM148576	22.86	24.38	1.52	0.033
CFR0554	KAM148521	74.68	76.2	1.52	0.012	CFR0555	KAM148577	24.38	25.91	1.53	0.022
CFR0554	KAM148522	76.2	77.72	1.52	0.021	CFR0555	KAM148578	25.91	27.43	1.52	0.015
CFR0554	KAM148523	77.72	79.25	1.53	0.094	CFR0555	KAM148579	27.43	28.96	1.53	0.013
CFR0554	KAM148524	79.25	80.77	1.52	0.016	CFR0555	KAM148581	28.96	30.48	1.52	0.014
CFR0554	KAM148525	80.77	82.3	1.53	0.021	CFR0555	KAM148582	30.48	32	1.52	0.011
CFR0554	KAM148526	82.3	83.82	1.52	0.017	CFR0555	KAM148583	32	33.53	1.53	0.334
CFR0554	KAM148527	83.82	85.34	1.52	0.008	CFR0555	KAM148584	33.53	35.05	1.52	0.021
CFR0554	KAM148528	85.34	86.87	1.53	0.099	CFR0555	KAM148585	35.05	36.58	1.53	0.011
CFR0554	KAM148529	86.87	88.39	1.52	0.006	CFR0555	KAM148586	36.58	38.1	1.52	0.517
CFR0554	KAM148531	88.39	89.92	1.53	0.003	CFR0555	KAM148587	38.1	39.62	1.52	5.18
CFR0554	KAM148532	89.92	91.44	1.52	0.002	CFR0555	KAM148588	39.62	41.15	1.53	0.299
CFR0554	KAM148533	91.44	92.96	1.52	0.077	CFR0555	KAM148589	41.15	42.67	1.52	0.078
CFR0554	KAM148534	92.96	94.49	1.53	0.029	CFR0555	KAM148591	42.67	44.2	1.53	0.014
CFR0554	KAM148535	94.49	96.01	1.52	2.14	CFR0555	KAM148592	44.2	45.72	1.52	0.022
CFR0554	KAM148536	96.01	97.54	1.53	0.009	CFR0555	KAM148593	45.72	47.24	1.52	2.3
CFR0554	KAM148537	97.54	99.06	1.52	0.004	CFR0555	KAM148594	47.24	48.77	1.53	0.045
CFR0554	KAM148538	99.06	100.58	1.52	0.054	CFR0555	KAM148595	48.77	50.29	1.52	0.013
CFR0554	KAM148539	100.58	102.11	1.53	2.2	CFR0555	KAM148596	50.29	51.82	1.53	0.954
CFR0554	KAM148541	102.11	103.63	1.52	10.5	CFR0555	KAM148597	51.82	53.34	1.52	0.126
CFR0554	KAM148542	103.63	105.16	1.53	15.9	CFR0555	KAM148598	53.34	54.86	1.52	1.01
CFR0554	KAM148543	105.16	106.68	1.52	0.106	CFR0555	KAM148599	54.86	56.39	1.53	0.211
CFR0554	KAM148544	106.68	108.2	1.52	0.139	CFR0555	KAM148601	56.39	57.91	1.52	0.42
CFR0554	KAM148545	108.2	109.73	1.53	0.02	CFR0555	KAM148602	57.91	59.44	1.53	0.717
CFR0554	KAM148546	109.73	111.25	1.52	0.008	CFR0555	KAM148603	59.44	60.96	1.52	3.96
CFR0554	KAM148547	111.25	112.78	1.53	0.012	CFR0555	KAM148604	60.96	62.48	1.52	0.234
CFR0554	KAM148548	112.78	114.3	1.52	0.009	CFR0555	KAM148605	62.48	64.01	1.53	0.77
CFR0554	KAM148549	114.3	115.82	1.52	0.006	CFR0555	KAM148606	64.01	65.53	1.52	0.029
CFR0554	KAM148551	115.82	117.35	1.53	0.006	CFR0555	KAM148607	65.53	67.06	1.53	0.03
CFR0554	KAM148552	117.35	118.87	1.52	0.005	CFR0555	KAM148608	67.06	68.58	1.52	0.226
CFR0554	KAM148553	118.87	120.4	1.53	0.005	CFR0555	KAM148609	68.58	70.1	1.52	1.925
CFR0554	KAM148554	120.4	121.92	1.52	0.005	CFR0555	KAM148611	70.1	71.63	1.53	1.765
CFR0554	KAM148555	121.92	123.44	1.52	0.005	CFR0555	KAM148612	71.63	73.15	1.52	1.83
CFR0554	KAM148556	123.44	124.97	1.53	0.003	CFR0555	KAM148613	73.15	74.68	1.53	0.032
CFR0554	KAM148557	124.97	126.49	1.52	0.003	CFR0555	KAM148614	74.68	76.2	1.52	0.025
CFR0554	KAM148558	126.49	128.02	1.53	0.002	CFR0555	KAM148615	76.2	77.72	1.52	0.011
CFR0555	Latte	Overburden depth:		m		CFR0555	KAM148616	77.72	79.25	1.53	0.012
CFR0555	KAM148562	3.05	4.57	1.52	0.057	CFR0555	KAM148617	79.25	80.77	1.52	0.007
CFR0555	KAM148563	4.57	6.1	1.53	0.026	CFR0555	KAM148618	80.77	82.3	1.53	0.008
CFR0555	KAM148564	6.1	7.62	1.52	0.011	CFR0555	KAM148619	82.3	83.82	1.52	0.005
CFR0555	KAM148565	7.62	9.14	1.52	0.011	CFR0555	KAM148621	83.82	85.34	1.52	0.002
CFR0555	KAM148566	9.14	10.67	1.53	0.004	CFR0555	KAM148622	85.34	86.87	1.53	0.076
CFR0555	KAM148567	10.67	12.19	1.52	0.003	CFR0555	KAM148623	86.87	88.39	1.52	0.072
						CFR0555	KAM148624	88.39	89.92	1.53	0.006



HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0555	KAM148625	89.92	91.44	1.52	0.555	CFR0555	KAM148682	167.64	169.16	1.52	0.004
CFR0555	KAM148626	91.44	92.96	1.52	0.014	CFR0555	KAM148683	169.16	170.69	1.53	0.009
CFR0555	KAM148627	92.96	94.49	1.53	0.006	<b>CFR0556</b>	<b>Latte</b>	<b>Overburden depth:</b>		<b>3.05 m</b>	
CFR0555	KAM148628	94.49	96.01	1.52	0.01			1.53	3.05	1.52	0.026
CFR0555	KAM148629	96.01	97.54	1.53	3.57	CFR0556	KAM148684	3.05	4.57	1.52	0.005
CFR0555	KAM148631	97.54	99.06	1.52	0.044	CFR0556	KAM148685	4.57	6.1	1.53	0.004
CFR0555	KAM148632	99.06	100.58	1.52	0.376	CFR0556	KAM148686	6.1	7.62	1.52	0.002
CFR0555	KAM148633	100.58	102.11	1.53	0.004	CFR0556	KAM148687	7.62	9.14	1.52	0.003
CFR0555	KAM148634	102.11	103.63	1.52	0.004	CFR0556	KAM148688	9.14	10.67	1.53	0.003
CFR0555	KAM148635	103.63	105.16	1.53	0.003	CFR0556	KAM148689	10.67	12.19	1.52	0.004
CFR0555	KAM148636	105.16	106.68	1.52	0.183	CFR0556	KAM148691	12.19	13.72	1.53	0.002
CFR0555	KAM148637	106.68	108.2	1.52	0.561	CFR0556	KAM148692	13.72	15.24	1.52	0.002
CFR0555	KAM148638	108.2	109.73	1.53	0.053	CFR0556	KAM148693	15.24	16.76	1.52	0.001
CFR0555	KAM148639	109.73	111.25	1.52	0.346	CFR0556	KAM148694	16.76	18.29	1.53	0.003
CFR0555	KAM148641	111.25	112.78	1.53	0.006	CFR0556	KAM148695	18.29	19.81	1.52	0.003
CFR0555	KAM148642	112.78	114.3	1.52	0.072	CFR0556	KAM148696	19.81	21.34	1.53	0.003
CFR0555	KAM148643	114.3	115.82	1.52	0.003	CFR0556	KAM148697	21.34	22.86	1.52	0.011
CFR0555	KAM148644	115.82	117.35	1.53	0.002	CFR0556	KAM148698	22.86	24.38	1.52	0.009
CFR0555	KAM148645	117.35	118.87	1.52	0.002	CFR0556	KAM148699	24.38	25.91	1.53	0.003
CFR0555	KAM148646	118.87	120.4	1.53	0.002	CFR0556	KAM148701	25.91	27.43	1.52	0.002
CFR0555	KAM148647	120.4	121.92	1.52	0.002	CFR0556	KAM148702	27.43	28.96	1.53	0.015
CFR0555	KAM148648	121.92	123.44	1.52	0.002	CFR0556	KAM148703	28.96	30.48	1.52	0.004
CFR0555	KAM148649	123.44	124.97	1.53	0.002	CFR0556	KAM148704	30.48	32	1.52	0.003
CFR0555	KAM148651	124.97	126.49	1.52	0.002	CFR0556	KAM148705	32	33.53	1.53	0.002
CFR0555	KAM148652	126.49	128.02	1.53	0.001	CFR0556	KAM148706	33.53	35.05	1.52	0.002
CFR0555	KAM148653	128.02	129.54	1.52	0.001	CFR0556	KAM148707	35.05	36.58	1.53	0.002
CFR0555	KAM148654	129.54	131.06	1.52	0.001	CFR0556	KAM148708	36.58	38.1	1.52	0.002
CFR0555	KAM148655	131.06	132.59	1.53	0.001	CFR0556	KAM148709	38.1	39.62	1.52	0.004
CFR0555	KAM148656	132.59	134.11	1.52	0.001	CFR0556	KAM148711	39.62	41.15	1.53	0.009
CFR0555	KAM148657	134.11	135.64	1.53	0.001	CFR0556	KAM148712	41.15	42.67	1.52	0.008
CFR0555	KAM148658	135.64	137.16	1.52	0.001	CFR0556	KAM148713	42.67	44.2	1.53	0.002
CFR0555	KAM148659	137.16	138.68	1.52	0.001	CFR0556	KAM148714	44.2	45.72	1.52	0.001
CFR0555	KAM148661	138.68	140.21	1.53	0.001	CFR0556	KAM148715	45.72	47.24	1.52	0.002
CFR0555	KAM148662	140.21	141.73	1.52	-0.001	CFR0556	KAM148716	47.24	48.77	1.53	0.005
CFR0555	KAM148663	141.73	143.26	1.53	0.001	CFR0556	KAM148717	48.77	50.29	1.52	0.084
CFR0555	KAM148664	143.26	144.78	1.52	0.001	CFR0556	KAM148718	50.29	51.82	1.53	0.483
CFR0555	KAM148665	144.78	146.3	1.52	0.001	CFR0556	KAM148719	51.82	53.34	1.52	0.123
CFR0555	KAM148666	146.3	147.83	1.53	0.001	CFR0556	KAM148721	53.34	54.86	1.52	0.39
CFR0555	KAM148667	147.83	149.35	1.52	0.001	CFR0556	KAM148722	54.86	56.39	1.53	0.405
CFR0555	KAM148668	149.35	150.88	1.53	0.001	CFR0556	KAM148723	56.39	57.91	1.52	0.162
CFR0555	KAM148669	150.88	152.4	1.52	-0.001	CFR0556	KAM148724	57.91	59.44	1.53	0.135
CFR0555	KAM148671	152.4	153.92	1.52	0.001	CFR0556	KAM148725	59.44	60.96	1.52	0.728
CFR0555	KAM148672	153.92	155.45	1.53	0.002	CFR0556	KAM148726	60.96	62.48	1.52	0.028
CFR0555	KAM148673	155.45	156.97	1.52	0.003	CFR0556	KAM148727	62.48	64.01	1.53	0.192
CFR0555	KAM148674	156.97	158.5	1.53	0.001	CFR0556	KAM148728	64.01	65.53	1.52	0.195
CFR0555	KAM148675	158.5	160.02	1.52	0.001	CFR0556	KAM148729	65.53	67.06	1.53	0.018
CFR0555	KAM148676	160.02	161.54	1.52	0.001	CFR0556	KAM148731	67.06	68.58	1.52	0.005
CFR0555	KAM148677	161.54	163.07	1.53	0.001	CFR0556	KAM148732	68.58	70.1	1.52	0.231
CFR0555	KAM148678	163.07	164.59	1.52	0.001	CFR0556	KAM148733	70.1	71.63	1.53	0.006
CFR0555	KAM148679	164.59	166.12	1.53	0.001	CFR0556	KAM148734	71.63	73.15	1.52	0.046
CFR0555	KAM148681	166.12	167.64	1.52	0.001	CFR0556	KAM148735				

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0556	KAM148736	73.15	74.68	1.53	0.967	CFR0556	KAM148793	150.88	152.4	1.52	0.01
CFR0556	KAM148737	74.68	76.2	1.52	0.007	CFR0556	KAM148794	152.4	153.92	1.52	0.004
CFR0556	KAM148738	76.2	77.72	1.52	0.007	CFR0556	KAM148795	153.92	155.45	1.53	0.003
CFR0556	KAM148739	77.72	79.25	1.53	0.177	<b>CFR0557</b>	<b>Latte</b>	<b>Overburden depth:</b>			<b>m</b>
CFR0556	KAM148741	79.25	80.77	1.52	0.471			1.53	3.05	1.52	0.025
CFR0556	KAM148742	80.77	82.3	1.53	20.5			3.05	4.57	1.52	0.01
CFR0556	KAM148743	82.3	83.82	1.52	9.92			4.57	6.1	1.53	0.007
CFR0556	KAM148744	83.82	85.34	1.52	5.63			6.1	7.62	1.52	0.002
CFR0556	KAM148745	85.34	86.87	1.53	1.555			7.62	9.14	1.52	0.002
CFR0556	KAM148746	86.87	88.39	1.52	1.02			9.14	10.67	1.53	0.001
CFR0556	KAM148747	88.39	89.92	1.53	0.579			10.67	12.19	1.52	0.001
CFR0556	KAM148748	89.92	91.44	1.52	0.789			12.19	13.72	1.53	0.001
CFR0556	KAM148749	91.44	92.96	1.52	1.895			13.72	15.24	1.52	0.001
CFR0556	KAM148751	92.96	94.49	1.53	1.285			15.24	16.76	1.52	0.003
CFR0556	KAM148752	94.49	96.01	1.52	2.19			16.76	18.29	1.53	0.006
CFR0556	KAM148753	96.01	97.54	1.53	0.027			18.29	19.81	1.52	0.026
CFR0556	KAM148754	97.54	99.06	1.52	6.71			19.81	21.34	1.53	0.029
CFR0556	KAM148755	99.06	100.58	1.52	0.064			21.34	22.86	1.52	0.003
CFR0556	KAM148756	100.58	102.11	1.53	0.024			22.86	24.38	1.52	0.001
CFR0556	KAM148757	102.11	103.63	1.52	4.85			24.38	25.91	1.53	0.002
CFR0556	KAM148758	103.63	105.16	1.53	0.077			25.91	27.43	1.52	0.003
CFR0556	KAM148759	105.16	106.68	1.52	0.033			27.43	28.96	1.53	0.002
CFR0556	KAM148761	106.68	108.2	1.52	0.612			28.96	30.48	1.52	0.002
CFR0556	KAM148762	108.2	109.73	1.53	0.026			30.48	32	1.52	0.002
CFR0556	KAM148763	109.73	111.25	1.52	0.009			32	33.53	1.53	0.002
CFR0556	KAM148764	111.25	112.78	1.53	0.007			33.53	35.05	1.52	0.001
CFR0556	KAM148765	112.78	114.3	1.52	0.006			35.05	36.58	1.53	0.002
CFR0556	KAM148766	114.3	115.82	1.52	0.254			36.58	38.1	1.52	0.002
CFR0556	KAM148767	115.82	117.35	1.53	0.02			38.1	39.62	1.52	0.002
CFR0556	KAM148768	117.35	118.87	1.52	0.005			39.62	41.15	1.53	0.002
CFR0556	KAM148769	118.87	120.4	1.53	0.033			41.15	42.67	1.52	0.003
CFR0556	KAM148771	120.4	121.92	1.52	0.387			42.67	44.2	1.53	0.004
CFR0556	KAM148772	121.92	123.44	1.52	0.004			44.2	45.72	1.52	0.005
CFR0556	KAM148773	123.44	124.97	1.53	0.003			45.72	47.24	1.52	0.003
CFR0556	KAM148774	124.97	126.49	1.52	0.002			47.24	48.77	1.53	0.002
CFR0556	KAM148775	126.49	128.02	1.53	0.002			48.77	50.29	1.52	0.004
CFR0556	KAM148776	128.02	129.54	1.52	0.324			50.29	51.82	1.53	0.002
CFR0556	KAM148777	129.54	131.06	1.52	0.005			51.82	53.34	1.52	0.004
CFR0556	KAM148778	131.06	132.59	1.53	0.005			53.34	54.86	1.52	0.002
CFR0556	KAM148779	132.59	134.11	1.52	0.002			54.86	56.39	1.53	0.002
CFR0556	KAM148781	134.11	135.64	1.53	0.001			56.39	57.91	1.52	-0.001
CFR0556	KAM148782	135.64	137.16	1.52	0.001			57.91	59.44	1.53	0.002
CFR0556	KAM148783	137.16	138.68	1.52	0.001			59.44	60.96	1.52	0.002
CFR0556	KAM148784	138.68	140.21	1.53	0.002			60.96	62.48	1.52	0.003
CFR0556	KAM148785	140.21	141.73	1.52	0.023			62.48	64.01	1.53	0.001
CFR0556	KAM148786	141.73	143.26	1.53	0.015			64.01	65.53	1.52	0.001
CFR0556	KAM148787	143.26	144.78	1.52	0.941			65.53	67.06	1.53	0.001
CFR0556	KAM148788	144.78	146.3	1.52	0.007			67.06	68.58	1.52	0.001
CFR0556	KAM148789	146.3	147.83	1.53	0.004			68.58	70.1	1.52	0.001
CFR0556	KAM148791	147.83	149.35	1.52	0.001			70.1	71.63	1.53	0.002
CFR0556	KAM148792	149.35	150.88	1.53	0.002						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0557	KAM148849	71.63	73.15	1.52	0.001	CFR0557	KAM148906	149.35	150.88	1.53	3.17
CFR0557	KAM148851	73.15	74.68	1.53	0.002	CFR0557	KAM148907	150.88	152.4	1.52	1.935
CFR0557	KAM148852	74.68	76.2	1.52	0.003	CFR0557	KAM148908	152.4	153.92	1.52	2.53
CFR0557	KAM148853	76.2	77.72	1.52	0.003	CFR0557	KAM148909	153.92	155.45	1.53	2.16
CFR0557	KAM148854	77.72	79.25	1.53	0.268	CFR0557	KAM148911	155.45	156.97	1.52	0.958
CFR0557	KAM148855	79.25	80.77	1.52	0.87	CFR0557	KAM148912	156.97	158.5	1.53	1.88
CFR0557	KAM148856	80.77	82.3	1.53	0.101	CFR0557	KAM148913	158.5	160.02	1.52	0.183
CFR0557	KAM148857	82.3	83.82	1.52	0.01	CFR0557	KAM148914	160.02	161.54	1.52	1.775
CFR0557	KAM148858	83.82	85.34	1.52	0.008	CFR0557	KAM148915	161.54	163.07	1.53	2.88
CFR0557	KAM148859	85.34	86.87	1.53	0.009	CFR0558	Latte	Overburden depth:		m	
CFR0557	KAM148861	86.87	88.39	1.52	0.002	CFR0558	KAM148921	1.53	3.05	1.52	0.036
CFR0557	KAM148862	88.39	89.92	1.53	0.089	CFR0558	KAM148922	3.05	4.57	1.52	0.042
CFR0557	KAM148863	89.92	91.44	1.52	0.33	CFR0558	KAM148923	4.57	6.1	1.53	0.015
CFR0557	KAM148864	91.44	92.96	1.52	0.005	CFR0558	KAM148924	6.1	7.62	1.52	0.006
CFR0557	KAM148865	92.96	94.49	1.53	1.255	CFR0558	KAM148925	7.62	9.14	1.52	0.009
CFR0557	KAM148866	94.49	96.01	1.52	1.405	CFR0558	KAM148926	9.14	10.67	1.53	0.007
CFR0557	KAM148867	96.01	97.54	1.53	1.99	CFR0558	KAM148927	10.67	12.19	1.52	0.003
CFR0557	KAM148868	97.54	99.06	1.52	0.725	CFR0558	KAM148928	12.19	13.72	1.53	0.002
CFR0557	KAM148869	99.06	100.58	1.52	3.17	CFR0558	KAM148929	13.72	15.24	1.52	0.003
CFR0557	KAM148871	100.58	102.11	1.53	2.66	CFR0558	KAM148931	15.24	16.76	1.52	0.002
CFR0557	KAM148872	102.11	103.63	1.52	4.63	CFR0558	KAM148932	16.76	18.29	1.53	0.006
CFR0557	KAM148873	103.63	105.16	1.53	1.82	CFR0558	KAM148933	18.29	19.81	1.52	0.016
CFR0557	KAM148874	105.16	106.68	1.52	1.315	CFR0558	KAM148934	19.81	21.34	1.53	5.7
CFR0557	KAM148875	106.68	108.2	1.52	3.03	CFR0558	KAM148935	21.34	22.86	1.52	4.18
CFR0557	KAM148876	108.2	109.73	1.53	1.065	CFR0558	KAM148936	22.86	24.38	1.52	0.096
CFR0557	KAM148877	109.73	111.25	1.52	1.065	CFR0558	KAM148937	24.38	25.91	1.53	0.049
CFR0557	KAM148878	111.25	112.78	1.53	0.554	CFR0558	KAM148938	25.91	27.43	1.52	0.826
CFR0557	KAM148879	112.78	114.3	1.52	0.278	CFR0558	KAM148939	27.43	28.96	1.53	0.466
CFR0557	KAM148881	114.3	115.82	1.52	0.182	CFR0558	KAM148941	28.96	30.48	1.52	1.21
CFR0557	KAM148882	115.82	117.35	1.53	0.506	CFR0558	KAM148942	30.48	32	1.52	0.508
CFR0557	KAM148883	117.35	118.87	1.52	2.01	CFR0558	KAM148943	32	33.53	1.53	0.012
CFR0557	KAM148884	118.87	120.4	1.53	0.678	CFR0558	KAM148944	33.53	35.05	1.52	0.889
CFR0557	KAM148885	120.4	121.92	1.52	1.085	CFR0558	KAM148945	35.05	36.58	1.53	0.043
CFR0557	KAM148886	121.92	123.44	1.52	0.648	CFR0558	KAM148946	36.58	38.1	1.52	0.016
CFR0557	KAM148887	123.44	124.97	1.53	0.61	CFR0558	KAM148947	38.1	39.62	1.52	0.011
CFR0557	KAM148888	124.97	126.49	1.52	0.04	CFR0558	KAM148948	39.62	41.15	1.53	0.281
CFR0557	KAM148889	126.49	128.02	1.53	0.511	CFR0558	KAM148949	41.15	42.67	1.52	0.235
CFR0557	KAM148891	128.02	129.54	1.52	0.649	CFR0558	KAM148951	42.67	44.2	1.53	0.014
CFR0557	KAM148892	129.54	131.06	1.52	0.151	CFR0558	KAM148952	44.2	45.72	1.52	0.006
CFR0557	KAM148893	131.06	132.59	1.53	2.88	CFR0558	KAM148953	45.72	47.24	1.52	0.003
CFR0557	KAM148894	132.59	134.11	1.52	2.77	CFR0558	KAM148954	47.24	48.77	1.53	0.002
CFR0557	KAM148895	134.11	135.64	1.53	0.79	CFR0558	KAM148955	48.77	50.29	1.52	0.008
CFR0557	KAM148896	135.64	137.16	1.52	0.353	CFR0558	KAM148956	50.29	51.82	1.53	0.002
CFR0557	KAM148897	137.16	138.68	1.52	4.89	CFR0558	KAM148957	51.82	53.34	1.52	0.009
CFR0557	KAM148898	138.68	140.21	1.53	4.39	CFR0558	KAM148958	53.34	54.86	1.52	0.003
CFR0557	KAM148899	140.21	141.73	1.52	0.691	CFR0558	KAM148959	54.86	56.39	1.53	0.295
CFR0557	KAM148901	141.73	143.26	1.53	1.21	CFR0558	KAM148961	56.39	57.91	1.52	0.306
CFR0557	KAM148902	143.26	144.78	1.52	1.44	CFR0558	KAM148962	57.91	59.44	1.53	0.136
CFR0557	KAM148903	144.78	146.3	1.52	1.33	CFR0558	KAM148963	59.44	60.96	1.52	2.65
CFR0557	KAM148904	146.3	147.83	1.53	3.74	CFR0558	KAM148964	60.96	62.48	1.52	3.27
CFR0557	KAM148905	147.83	149.35	1.52	1.5						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0558	KAM148965	62.48	64.01	1.53	1.18	CFR0559	KAM149022	7.62	9.14	1.52	-0.001
CFR0558	KAM148966	64.01	65.53	1.52	0.087	CFR0559	KAM149023	9.14	10.67	1.53	0.002
CFR0558	KAM148967	65.53	67.06	1.53	2.38	CFR0559	KAM149024	10.67	12.19	1.52	0.001
CFR0558	KAM148968	67.06	68.58	1.52	1.905	CFR0559	KAM149025	12.19	13.72	1.53	0.004
CFR0558	KAM148969	68.58	70.1	1.52	0.979	CFR0559	KAM149026	13.72	15.24	1.52	-0.001
CFR0558	KAM148971	70.1	71.63	1.53	7.17	CFR0559	KAM149027	15.24	16.76	1.52	-0.001
CFR0558	KAM148972	71.63	73.15	1.52	0.389	CFR0559	KAM149028	16.76	18.29	1.53	0.001
CFR0558	KAM148973	73.15	74.68	1.53	0.041	CFR0559	KAM149029	18.29	19.81	1.52	0.001
CFR0558	KAM148974	74.68	76.2	1.52	0.027	CFR0559	KAM149031	19.81	21.34	1.53	0.002
CFR0558	KAM148975	76.2	77.72	1.52	0.021	CFR0559	KAM149032	21.34	22.86	1.52	0.004
CFR0558	KAM148976	77.72	79.25	1.53	1.97	CFR0559	KAM149033	22.86	24.38	1.52	-0.001
CFR0558	KAM148977	79.25	80.77	1.52	19.15	CFR0559	KAM149034	24.38	25.91	1.53	0.001
CFR0558	KAM148978	80.77	82.3	1.53	18.55	CFR0559	KAM149035	25.91	27.43	1.52	0.011
CFR0558	KAM148979	82.3	83.82	1.52	0.352	CFR0559	KAM149036	27.43	28.96	1.53	0.002
CFR0558	KAM148981	83.82	85.34	1.52	0.125	CFR0559	KAM149037	28.96	30.48	1.52	-0.001
CFR0558	KAM148982	85.34	86.87	1.53	0.035	CFR0559	KAM149038	30.48	32	1.52	-0.001
CFR0558	KAM148983	86.87	88.39	1.52	0.471	CFR0559	KAM149039	32	33.53	1.53	-0.001
CFR0558	KAM148984	88.39	89.92	1.53	3.88	CFR0559	KAM149041	33.53	35.05	1.52	-0.001
CFR0558	KAM148985	89.92	91.44	1.52	0.145	CFR0559	KAM149042	35.05	36.58	1.53	-0.001
CFR0558	KAM148986	91.44	92.96	1.52	0.061	CFR0559	KAM149043	36.58	38.1	1.52	-0.001
CFR0558	KAM148987	92.96	94.49	1.53	0.25	CFR0559	KAM149044	38.1	39.62	1.52	-0.001
CFR0558	KAM148988	94.49	96.01	1.52	0.055	CFR0559	KAM149045	39.62	41.15	1.53	0.022
CFR0558	KAM148989	96.01	97.54	1.53	0.016	CFR0559	KAM149046	41.15	42.67	1.52	0.076
CFR0558	KAM148991	97.54	99.06	1.52	0.29	CFR0559	KAM149047	42.67	44.2	1.53	0.035
CFR0558	KAM148992	99.06	100.58	1.52	1.565	CFR0559	KAM149048	44.2	45.72	1.52	0.005
CFR0558	KAM148993	100.58	102.11	1.53	0.019	CFR0559	KAM149049	45.72	47.24	1.52	0.003
CFR0558	KAM148994	102.11	103.63	1.52	0.009	CFR0559	KAM149051	47.24	48.77	1.53	0.002
CFR0558	KAM148995	103.63	105.16	1.53	0.007	CFR0559	KAM149052	48.77	50.29	1.52	-0.001
CFR0558	KAM148996	105.16	106.68	1.52	4.21	CFR0559	KAM149053	50.29	51.82	1.53	0.002
CFR0558	KAM148997	106.68	108.2	1.52	3.57	CFR0559	KAM149054	51.82	53.34	1.52	0.006
CFR0558	KAM148998	108.2	109.73	1.53	0.072	CFR0559	KAM149055	53.34	54.86	1.52	0.001
CFR0558	KAM148999	109.73	111.25	1.52	0.013	CFR0559	KAM149056	54.86	56.39	1.53	0.002
CFR0558	KAM149001	111.25	112.78	1.53	2.68	CFR0559	KAM149057	56.39	57.91	1.52	0.214
CFR0558	KAM149002	112.78	114.3	1.52	7.9	CFR0559	KAM149058	57.91	59.44	1.53	0.162
CFR0558	KAM149003	114.3	115.82	1.52	5.86	CFR0559	KAM149059	59.44	60.96	1.52	0.002
CFR0558	KAM149004	115.82	117.35	1.53	1.775	CFR0559	KAM149061	60.96	62.48	1.52	0.002
CFR0558	KAM149005	117.35	118.87	1.52	0.03	CFR0559	KAM149062	62.48	64.01	1.53	-0.001
CFR0558	KAM149006	118.87	120.4	1.53	0.019	CFR0559	KAM149063	64.01	65.53	1.52	-0.001
CFR0558	KAM149007	120.4	121.92	1.52	0.069	CFR0559	KAM149064	65.53	67.06	1.53	0.013
CFR0558	KAM149008	121.92	123.44	1.52	0.005	CFR0559	KAM149065	67.06	68.58	1.52	0.238
CFR0558	KAM149009	123.44	124.97	1.53	0.466	CFR0559	KAM149066	68.58	70.1	1.52	0.048
CFR0558	KAM149011	124.97	126.49	1.52	0.092	CFR0559	KAM149067	70.1	71.63	1.53	1.03
CFR0558	KAM149012	126.49	128.02	1.53	0.004	CFR0559	KAM149068	71.63	73.15	1.52	0.005
CFR0558	KAM149013	128.02	129.54	1.52	0.007	CFR0559	KAM149069	73.15	74.68	1.53	0.003
CFR0558	KAM149014	129.54	131.06	1.52	0.008	CFR0559	KAM149071	74.68	76.2	1.52	0.001
CFR0559	Latte	Overburden depth:		3.05	m	CFR0559	KAM149072	76.2	77.72	1.52	0.004
CFR0559	KAM149017	1.53	3.05	1.52	0.003	CFR0559	KAM149073	77.72	79.25	1.53	0.337
CFR0559	KAM149018	3.05	4.57	1.52	0.001	CFR0559	KAM149074	79.25	80.77	1.52	1.685
CFR0559	KAM149019	4.57	6.1	1.53	0.001	CFR0559	KAM149075	80.77	82.3	1.53	2.51
CFR0559	KAM149021	6.1	7.62	1.52	0.007	CFR0559	KAM149076	82.3	83.82	1.52	1.755
						CFR0559	KAM149077	83.82	85.34	1.52	0.025

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0559	KAM149078	85.34	86.87	1.53	0.012	CFR0560	Latte	Overburden depth: 4.57 m			
CFR0559	KAM149079	86.87	88.39	1.52	0.002			0	1.52	1.52	0.065
CFR0559	KAM149081	88.39	89.92	1.53	0.032			1.52	3.05	1.53	0.016
CFR0559	KAM149082	89.92	91.44	1.52	0.034			3.05	4.57	1.52	0.019
CFR0559	KAM149083	91.44	92.96	1.52	0.001			4.57	6.1	1.53	0.018
CFR0559	KAM149084	92.96	94.49	1.53	-0.001			6.1	7.62	1.52	0.439
CFR0559	KAM149085	94.49	96.01	1.52	-0.001			7.62	9.14	1.52	0.007
CFR0559	KAM149086	96.01	97.54	1.53	0.001			9.14	10.67	1.53	0.008
CFR0559	KAM149087	97.54	99.06	1.52	0.051			10.67	12.19	1.52	0.006
CFR0559	KAM149088	99.06	100.58	1.52	0.22			12.19	13.72	1.53	0.006
CFR0559	KAM149089	100.58	102.11	1.53	0.005			13.72	15.24	1.52	0.005
CFR0559	KAM149091	102.11	103.63	1.52	0.002			15.24	16.76	1.52	0.004
CFR0559	KAM149092	103.63	105.16	1.53	0.049			16.76	18.29	1.53	0.007
CFR0559	KAM149093	105.16	106.68	1.52	0.011			18.29	19.81	1.52	0.003
CFR0559	KAM149094	106.68	108.2	1.52	0.404			19.81	21.34	1.53	0.017
CFR0559	KAM149095	108.2	109.73	1.53	1.2			21.34	22.86	1.52	0.119
CFR0559	KAM149096	109.73	111.25	1.52	3.04			22.86	24.38	1.52	0.006
CFR0559	KAM149097	111.25	112.78	1.53	0.506			24.38	25.91	1.53	0.003
CFR0559	KAM149098	112.78	114.3	1.52	0.192			25.91	27.43	1.52	0.003
CFR0559	KAM149099	114.3	115.82	1.52	0.382			27.43	28.96	1.53	0.003
CFR0559	KAM149101	115.82	117.35	1.53	1.215			28.96	30.48	1.52	0.002
CFR0559	KAM149102	117.35	118.87	1.52	1.22			30.48	32	1.52	0.002
CFR0559	KAM149103	118.87	120.4	1.53	1.65			32	33.53	1.53	1.25
CFR0559	KAM149104	120.4	121.92	1.52	2.1			33.53	35.05	1.52	0.141
CFR0559	KAM149105	121.92	123.44	1.52	3.2			35.05	36.58	1.53	0.214
CFR0559	KAM149106	123.44	124.97	1.53	1.875			36.58	38.1	1.52	0.006
CFR0559	KAM149107	124.97	126.49	1.52	0.014			38.1	39.62	1.52	0.005
CFR0559	KAM149108	126.49	128.02	1.53	0.016			39.62	41.15	1.53	0.003
CFR0559	KAM149109	128.02	129.54	1.52	0.214			41.15	42.67	1.52	0.002
CFR0559	KAM149111	129.54	131.06	1.52	0.401			42.67	44.2	1.53	0.002
CFR0559	KAM149112	131.06	132.59	1.53	1.07			44.2	45.72	1.52	0.003
CFR0559	KAM149113	132.59	134.11	1.52	2.22			45.72	47.24	1.52	0.002
CFR0559	KAM149114	134.11	135.64	1.53	3.85			47.24	48.77	1.53	0.002
CFR0559	KAM149115	135.64	137.16	1.52	0.365			48.77	50.29	1.52	0.11
CFR0559	KAM149116	137.16	138.68	1.52	0.023			50.29	51.82	1.53	0.005
CFR0559	KAM149117	138.68	140.21	1.53	0.018			51.82	53.34	1.52	0.049
CFR0559	KAM149118	140.21	141.73	1.52	0.051			53.34	54.86	1.52	0.25
CFR0559	KAM149119	141.73	143.26	1.53	5.94			54.86	56.39	1.53	0.532
CFR0559	KAM149121	143.26	144.78	1.52	0.318			56.39	57.91	1.52	0.505
CFR0559	KAM149122	144.78	146.3	1.52	0.017			57.91	59.44	1.53	0.514
CFR0559	KAM149123	146.3	147.83	1.53	0.006			59.44	60.96	1.52	0.008
CFR0559	KAM149124	147.83	149.35	1.52	0.004			60.96	62.48	1.52	0.011
CFR0559	KAM149125	149.35	150.88	1.53	0.007			62.48	64.01	1.53	0.048
CFR0559	KAM149126	150.88	152.4	1.52	0.014			64.01	65.53	1.52	0.004
CFR0559	KAM149127	152.4	153.92	1.52	0.003			65.53	67.06	1.53	0.002
CFR0559	KAM149128	153.92	155.45	1.53	0.001			67.06	68.58	1.52	0.002
CFR0559	KAM149129	155.45	156.97	1.52	0.002			68.58	70.1	1.52	0.001
CFR0559	KAM149131	156.97	158.5	1.53	0.005			70.1	71.63	1.53	0.004
CFR0559	KAM149132	158.5	160.02	1.52	2.03			71.63	73.15	1.52	0.002
CFR0559	KAM149133	160.02	161.54	1.52	0.054			73.15	74.68	1.53	0.001
CFR0559	KAM149134	161.54	163.07	1.53	0.019						



HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0560	KAM149193	74.68	76.2	1.52	0.002	CFR0560	KAM149249	152.4	153.92	1.52	0.002
CFR0560	KAM149194	76.2	77.72	1.52	0.002	CFR0560	KAM149251	153.92	155.45	1.53	0.003
CFR0560	KAM149195	77.72	79.25	1.53	0.003	CFR0560	KAM149252	155.45	156.97	1.52	0.002
CFR0560	KAM149196	79.25	80.77	1.52	0.001	CFR0560	KAM149253	156.97	158.5	1.53	0.007
CFR0560	KAM149197	80.77	82.3	1.53	0.001	CFR0560	KAM149254	158.5	160.02	1.52	0.008
CFR0560	KAM149198	82.3	83.82	1.52	0.002	CFR0560	KAM149255	160.02	161.54	1.52	0.005
CFR0560	KAM149199	83.82	85.34	1.52	0.001	CFR0560	KAM149256	161.54	163.07	1.53	0.009
CFR0560	KAM149201	85.34	86.87	1.53	0.002	CFR0560	KAM149257	163.07	164.59	1.52	0.015
CFR0560	KAM149202	86.87	88.39	1.52	0.002	CFR0560	KAM149258	164.59	166.12	1.53	0.006
CFR0560	KAM149203	88.39	89.92	1.53	0.001	CFR0560	KAM149259	166.12	167.64	1.52	0.003
CFR0560	KAM149204	89.92	91.44	1.52	0.005	CFR0560	KAM149261	167.64	169.16	1.52	0.003
CFR0560	KAM149205	91.44	92.96	1.52	0.001	CFR0560	KAM149262	169.16	170.69	1.53	0.009
CFR0560	KAM149206	92.96	94.49	1.53	0.002	CFR0560	KAM149263	170.69	172.21	1.52	0.003
CFR0560	KAM149207	94.49	96.01	1.52	0.001	CFR0560	KAM149264	172.21	173.74	1.53	0.016
CFR0560	KAM149208	96.01	97.54	1.53	0.001	CFR0560	KAM149265	173.74	175.26	1.52	0.008
CFR0560	KAM149209	97.54	99.06	1.52	0.399	CFR0560	KAM149266	175.26	176.78	1.52	0.01
CFR0560	KAM149211	99.06	100.58	1.52	0.474	CFR0561	Latte	Overburden depth:		m	
CFR0560	KAM149212	100.58	102.11	1.53	0.01	CFR0561	KAM149269	0	1.52	1.52	0.01
CFR0560	KAM149213	102.11	103.63	1.52	0.008	CFR0561	KAM149271	1.52	3.05	1.53	0.003
CFR0560	KAM149214	103.63	105.16	1.53	0.002	CFR0561	KAM149272	3.05	4.57	1.52	0.001
CFR0560	KAM149215	105.16	106.68	1.52	0.003	CFR0561	KAM149273	4.57	6.1	1.53	0.002
CFR0560	KAM149216	106.68	108.2	1.52	0.001	CFR0561	KAM149274	6.1	7.62	1.52	0.001
CFR0560	KAM149217	108.2	109.73	1.53	0.002	CFR0561	KAM149275	7.62	9.14	1.52	-0.001
CFR0560	KAM149218	109.73	111.25	1.52	0.003	CFR0561	KAM149276	9.14	10.67	1.53	0.002
CFR0560	KAM149219	111.25	112.78	1.53	0.002	CFR0561	KAM149277	10.67	12.19	1.52	0.008
CFR0560	KAM149221	112.78	114.3	1.52	0.016	CFR0561	KAM149278	12.19	13.72	1.53	0.005
CFR0560	KAM149222	114.3	115.82	1.52	0.002	CFR0561	KAM149279	13.72	15.24	1.52	0.106
CFR0560	KAM149223	115.82	117.35	1.53	0.002	CFR0561	KAM149281	15.24	16.76	1.52	0.001
CFR0560	KAM149224	117.35	118.87	1.52	0.002	CFR0561	KAM149282	16.76	18.29	1.53	0.003
CFR0560	KAM149225	118.87	120.4	1.53	4.84	CFR0561	KAM149283	18.29	19.81	1.52	0.006
CFR0560	KAM149226	120.4	121.92	1.52	11.1	CFR0561	KAM149284	19.81	21.34	1.53	0.005
CFR0560	KAM149227	121.92	123.44	1.52	0.437	CFR0561	KAM149285	21.34	22.86	1.52	0.001
CFR0560	KAM149228	123.44	124.97	1.53	0.696	CFR0561	KAM149286	22.86	24.38	1.52	-0.001
CFR0560	KAM149229	124.97	126.49	1.52	2.34	CFR0561	KAM149287	24.38	25.91	1.53	0.001
CFR0560	KAM149231	126.49	128.02	1.53	0.262	CFR0561	KAM149288	25.91	27.43	1.52	0.002
CFR0560	KAM149232	128.02	129.54	1.52	0.072	CFR0561	KAM149289	27.43	28.96	1.53	-0.001
CFR0560	KAM149233	129.54	131.06	1.52	0.026	CFR0561	KAM149291	28.96	30.48	1.52	-0.001
CFR0560	KAM149234	131.06	132.59	1.53	0.012	CFR0561	KAM149292	30.48	32	1.52	-0.001
CFR0560	KAM149235	132.59	134.11	1.52	0.014	CFR0561	KAM149293	32	33.53	1.53	-0.001
CFR0560	KAM149236	134.11	135.64	1.53	0.007	CFR0561	KAM149294	33.53	35.05	1.52	-0.001
CFR0560	KAM149237	135.64	137.16	1.52	0.009	CFR0561	KAM149295	35.05	36.58	1.53	0.001
CFR0560	KAM149238	137.16	138.68	1.52	0.009	CFR0561	KAM149296	36.58	38.1	1.52	0.034
CFR0560	KAM149239	138.68	140.21	1.53	0.005	CFR0561	KAM149297	38.1	39.62	1.52	0.021
CFR0560	KAM149241	140.21	141.73	1.52	0.007	CFR0561	KAM149298	39.62	41.15	1.53	0.015
CFR0560	KAM149242	141.73	143.26	1.53	0.005	CFR0561	KAM149299	41.15	42.67	1.52	0.004
CFR0560	KAM149243	143.26	144.78	1.52	0.003	CFR0561	KAM149301	42.67	44.2	1.53	-0.001
CFR0560	KAM149244	144.78	146.3	1.52	0.003	CFR0561	KAM149302	44.2	45.72	1.52	0.001
CFR0560	KAM149245	146.3	147.83	1.53	0.001	CFR0561	KAM149303	45.72	47.24	1.52	-0.001
CFR0560	KAM149246	147.83	149.35	1.52	0.002	CFR0561	KAM149304	47.24	48.77	1.53	-0.001
CFR0560	KAM149247	149.35	150.88	1.53	0.002	CFR0561	KAM149305	48.77	50.29	1.52	0.001
CFR0560	KAM149248	150.88	152.4	1.52	0.002						



HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0561	KAM149306	50.29	51.82	1.53	0.001	CFR0562	KAM149363	19.81	21.34	1.53	0.007
CFR0561	KAM149307	51.82	53.34	1.52	0.003	CFR0562	KAM149364	21.34	22.86	1.52	0.003
CFR0561	KAM149308	53.34	54.86	1.52	0.003	CFR0562	KAM149365	22.86	24.38	1.52	0.001
CFR0561	KAM149309	54.86	56.39	1.53	0.002	CFR0562	KAM149366	24.38	25.91	1.53	0.002
CFR0561	KAM149311	56.39	57.91	1.52	0.002	CFR0562	KAM149367	25.91	27.43	1.52	0.002
CFR0561	KAM149312	57.91	59.44	1.53	0.071	CFR0562	KAM149368	27.43	28.96	1.53	0.003
CFR0561	KAM149313	59.44	60.96	1.52	0.216	CFR0562	KAM149369	28.96	30.48	1.52	0.002
CFR0561	KAM149314	60.96	62.48	1.52	1.04	CFR0562	KAM149371	30.48	32	1.52	0.002
CFR0561	KAM149315	62.48	64.01	1.53	0.072	CFR0562	KAM149372	32	33.53	1.53	0.001
CFR0561	KAM149316	64.01	65.53	1.52	0.01	CFR0562	KAM149373	33.53	35.05	1.52	0.001
CFR0561	KAM149317	65.53	67.06	1.53	0.008	CFR0562	KAM149374	35.05	36.58	1.53	0.001
CFR0561	KAM149318	67.06	68.58	1.52	0.008	CFR0562	KAM149375	36.58	38.1	1.52	0.002
CFR0561	KAM149319	68.58	70.1	1.52	0.006	CFR0562	KAM149376	38.1	39.62	1.52	0.052
CFR0561	KAM149321	70.1	71.63	1.53	0.004	CFR0562	KAM149377	39.62	41.15	1.53	0.008
CFR0561	KAM149322	71.63	73.15	1.52	0.005	CFR0562	KAM149378	41.15	42.67	1.52	0.008
CFR0561	KAM149323	73.15	74.68	1.53	0.003	CFR0562	KAM149379	42.67	44.2	1.53	0.004
CFR0561	KAM149324	74.68	76.2	1.52	0.005	CFR0562	KAM149381	44.2	45.72	1.52	0.001
CFR0561	KAM149325	76.2	77.72	1.52	0.002	CFR0562	KAM149382	45.72	47.24	1.52	0.002
CFR0561	KAM149326	77.72	79.25	1.53	0.006	CFR0562	KAM149383	47.24	48.77	1.53	0.002
CFR0561	KAM149327	79.25	80.77	1.52	0.009	CFR0562	KAM149384	48.77	50.29	1.52	0.002
CFR0561	KAM149328	80.77	82.3	1.53	0.017	CFR0562	KAM149385	50.29	51.82	1.53	0.002
CFR0561	KAM149329	82.3	83.82	1.52	0.735	CFR0562	KAM149386	51.82	53.34	1.52	0.004
CFR0561	KAM149331	83.82	85.34	1.52	0.077	CFR0562	KAM149387	53.34	54.86	1.52	0.005
CFR0561	KAM149332	85.34	86.87	1.53	0.005	CFR0562	KAM149388	54.86	56.39	1.53	0.003
CFR0561	KAM149333	86.87	88.39	1.52	0.009	CFR0562	KAM149389	56.39	57.91	1.52	0.003
CFR0561	KAM149334	88.39	89.92	1.53	0.378	CFR0562	KAM149391	57.91	59.44	1.53	0.004
CFR0561	KAM149335	89.92	91.44	1.52	0.037	CFR0562	KAM149392	59.44	60.96	1.52	0.155
CFR0561	KAM149336	91.44	92.96	1.52	2.33	CFR0562	KAM149393	60.96	62.48	1.52	0.809
CFR0561	KAM149337	92.96	94.49	1.53	1.93	CFR0562	KAM149394	62.48	64.01	1.53	0.662
CFR0561	KAM149338	94.49	96.01	1.52	3.4	CFR0562	KAM149395	64.01	65.53	1.52	0.021
CFR0561	KAM149339	96.01	97.54	1.53	5.17	CFR0562	KAM149396	65.53	67.06	1.53	0.006
CFR0561	KAM149341	97.54	99.06	1.52	1.375	CFR0562	KAM149397	67.06	68.58	1.52	0.005
CFR0561	KAM149342	99.06	100.58	1.52	0.026	CFR0562	KAM149398	68.58	70.1	1.52	0.004
CFR0561	KAM149343	100.58	102.11	1.53	1.47	CFR0562	KAM149399	70.1	71.63	1.53	0.002
CFR0561	KAM149344	102.11	103.63	1.52	1.12	CFR0562	KAM149401	71.63	73.15	1.52	0.002
CFR0561	KAM149345	103.63	105.16	1.53	6	CFR0562	KAM149402	73.15	74.68	1.53	0.009
CFR0562	Latte	Overburden depth:			m	CFR0562	KAM149403	74.68	76.2	1.52	0.005
CFR0562	KAM149348	0	1.52	1.52	0.049	CFR0562	KAM149404	76.2	77.72	1.52	0.002
CFR0562	KAM149349	1.52	3.05	1.53	0.006	CFR0562	KAM149405	77.72	79.25	1.53	0.002
CFR0562	KAM149351	3.05	4.57	1.52	0.006	CFR0562	KAM149406	79.25	80.77	1.52	0.003
CFR0562	KAM149352	4.57	6.1	1.53	0.003	CFR0562	KAM149407	80.77	82.3	1.53	0.001
CFR0562	KAM149353	6.1	7.62	1.52	0.003	CFR0562	KAM149408	82.3	83.82	1.52	0.092
CFR0562	KAM149354	7.62	9.14	1.52	0.002	CFR0562	KAM149409	83.82	85.34	1.52	9.53
CFR0562	KAM149355	9.14	10.67	1.53	0.002	CFR0562	KAM149411	85.34	86.87	1.53	0.047
CFR0562	KAM149356	10.67	12.19	1.52	0.004	CFR0562	KAM149412	86.87	88.39	1.52	0.045
CFR0562	KAM149357	12.19	13.72	1.53	0.006	CFR0562	KAM149413	88.39	89.92	1.53	0.508
CFR0562	KAM149358	13.72	15.24	1.52	0.061	CFR0562	KAM149414	89.92	91.44	1.52	0.03
CFR0562	KAM149359	15.24	16.76	1.52	0.009	CFR0562	KAM149415	91.44	92.96	1.52	0.01
CFR0562	KAM149361	16.76	18.29	1.53	0.005	CFR0562	KAM149416	92.96	94.49	1.53	0.777
CFR0562	KAM149362	18.29	19.81	1.52	0.003	CFR0562	KAM149417	94.49	96.01	1.52	2.55
						CFR0562	KAM149418	96.01	97.54	1.53	0.131

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0562	KAM149419	97.54	99.06	1.52	0.019	CFR0562	KAM149476	175.26	176.78	1.52	0.005
CFR0562	KAM149421	99.06	100.58	1.52	4.01	CFR0562	KAM149477	176.78	178.31	1.53	0.002
CFR0562	KAM149422	100.58	102.11	1.53	3.47	CFR0562	KAM149478	178.31	179.83	1.52	0.003
CFR0562	KAM149423	102.11	103.63	1.52	1.595	CFR0562	KAM149479	179.83	181.36	1.53	0.006
CFR0562	KAM149424	103.63	105.16	1.53	4.06	CFR0562	KAM149481	181.36	182.88	1.52	0.005
CFR0562	KAM149425	105.16	106.68	1.52	6.73	CFR0562	KAM149482	182.88	184.4	1.52	0.005
CFR0562	KAM149426	106.68	108.2	1.52	4.76	<b>CFR0563 Latte</b>					<b>Overburden depth: 4.57 m</b>
CFR0562	KAM149427	108.2	109.73	1.53	1.905	CFR0563	KAM149483	0	1.52	1.52	0.166
CFR0562	KAM149428	109.73	111.25	1.52	0.869	CFR0563	KAM149484	1.52	3.05	1.53	0.011
CFR0562	KAM149429	111.25	112.78	1.53	0.922	CFR0563	KAM149485	3.05	4.57	1.52	0.005
CFR0562	KAM149431	112.78	114.3	1.52	0.038	CFR0563	KAM149486	4.57	6.1	1.53	0.005
CFR0562	KAM149432	114.3	115.82	1.52	0.432	CFR0563	KAM149487	6.1	7.62	1.52	0.004
CFR0562	KAM149433	115.82	117.35	1.53	0.317	CFR0563	KAM149488	7.62	9.14	1.52	0.023
CFR0562	KAM149434	117.35	118.87	1.52	0.011	CFR0563	KAM149489	9.14	10.67	1.53	0.011
CFR0562	KAM149435	118.87	120.4	1.53	0.011	CFR0563	KAM149491	10.67	12.19	1.52	0.013
CFR0562	KAM149436	120.4	121.92	1.52	0.003	CFR0563	KAM149492	12.19	13.72	1.53	0.005
CFR0562	KAM149437	121.92	123.44	1.52	0.005	CFR0563	KAM149493	13.72	15.24	1.52	0.003
CFR0562	KAM149438	123.44	124.97	1.53	1.585	CFR0563	KAM149494	15.24	16.76	1.52	0.003
CFR0562	KAM149439	124.97	126.49	1.52	0.29	CFR0563	KAM149495	16.76	18.29	1.53	0.002
CFR0562	KAM149441	126.49	128.02	1.53	0.118	CFR0563	KAM149496	18.29	19.81	1.52	0.002
CFR0562	KAM149442	128.02	129.54	1.52	0.02	CFR0563	KAM149497	19.81	21.34	1.53	0.014
CFR0562	KAM149443	129.54	131.06	1.52	0.004	CFR0563	KAM149498	21.34	22.86	1.52	0.006
CFR0562	KAM149444	131.06	132.59	1.53	0.004	CFR0563	KAM149499	22.86	24.38	1.52	0.008
CFR0562	KAM149445	132.59	134.11	1.52	0.005	CFR0563	KAM149501	24.38	25.91	1.53	0.025
CFR0562	KAM149446	134.11	135.64	1.53	0.003	CFR0563	KAM149502	25.91	27.43	1.52	0.021
CFR0562	KAM149447	135.64	137.16	1.52	0.003	CFR0563	KAM149503	27.43	28.96	1.53	0.017
CFR0562	KAM149448	137.16	138.68	1.52	0.063	CFR0563	KAM149504	28.96	30.48	1.52	0.012
CFR0562	KAM149449	138.68	140.21	1.53	0.362	CFR0563	KAM149505	30.48	32	1.52	0.003
CFR0562	KAM149451	140.21	141.73	1.52	0.004	CFR0563	KAM149506	32	33.53	1.53	0.006
CFR0562	KAM149452	141.73	143.26	1.53	0.008	CFR0563	KAM149507	33.53	35.05	1.52	0.012
CFR0562	KAM149453	143.26	144.78	1.52	0.02	CFR0563	KAM149508	35.05	36.58	1.53	0.007
CFR0562	KAM149454	144.78	146.3	1.52	0.508	CFR0563	KAM149509	36.58	38.1	1.52	0.005
CFR0562	KAM149455	146.3	147.83	1.53	0.578	CFR0563	KAM149511	38.1	39.62	1.52	1.77
CFR0562	KAM149456	147.83	149.35	1.52	1.64	CFR0563	KAM149512	39.62	41.15	1.53	3.29
CFR0562	KAM149457	149.35	150.88	1.53	0.009	CFR0563	KAM149513	41.15	42.67	1.52	0.26
CFR0562	KAM149458	150.88	152.4	1.52	0.006	CFR0563	KAM149514	42.67	44.2	1.53	0.043
CFR0562	KAM149459	152.4	153.92	1.52	0.001	CFR0563	KAM149515	44.2	45.72	1.52	0.119
CFR0562	KAM149461	153.92	155.45	1.53	0.002	CFR0563	KAM149516	45.72	47.24	1.52	4.48
CFR0562	KAM149462	155.45	156.97	1.52	0.001	CFR0563	KAM149517	47.24	48.77	1.53	6.16
CFR0562	KAM149463	156.97	158.5	1.53	0.002	CFR0563	KAM149518	48.77	50.29	1.52	2.15
CFR0562	KAM149464	158.5	160.02	1.52	0.002	CFR0563	KAM149519	50.29	51.82	1.53	7.78
CFR0562	KAM149465	160.02	161.54	1.52	0.007	CFR0563	KAM149521	51.82	53.34	1.52	0.359
CFR0562	KAM149466	161.54	163.07	1.53	0.002	CFR0563	KAM149522	53.34	54.86	1.52	0.263
CFR0562	KAM149467	163.07	164.59	1.52	0.006	CFR0563	KAM149523	54.86	56.39	1.53	5
CFR0562	KAM149468	164.59	166.12	1.53	0.116	CFR0563	KAM149524	56.39	57.91	1.52	4.39
CFR0562	KAM149469	166.12	167.64	1.52	0.626	CFR0563	KAM149525	57.91	59.44	1.53	2.52
CFR0562	KAM149471	167.64	169.16	1.52	2	CFR0563	KAM149526	59.44	60.96	1.52	1.035
CFR0562	KAM149472	169.16	170.69	1.53	0.019	CFR0563	KAM149527	60.96	62.48	1.52	4.92
CFR0562	KAM149473	170.69	172.21	1.52	0.034	CFR0563	KAM149528	62.48	64.01	1.53	6.53
CFR0562	KAM149474	172.21	173.74	1.53	1.01	CFR0563	KAM149529	64.01	65.53	1.52	0.601
CFR0562	KAM149475	173.74	175.26	1.52	0.007						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0563	KAM149531	65.53	67.06	1.53	4.4	CFR0564	KAM149589	0	1.52	1.52	0.007
CFR0563	KAM149532	67.06	68.58	1.52	11.55	CFR0564	KAM149591	1.52	3.05	1.53	0.008
CFR0563	KAM149533	68.58	70.1	1.52	5.14	CFR0564	KAM149592	3.05	4.57	1.52	0.007
CFR0563	KAM149534	70.1	71.63	1.53	1.995	CFR0564	KAM149593	4.57	6.1	1.53	0.004
CFR0563	KAM149535	71.63	73.15	1.52	1.69	CFR0564	KAM149594	6.1	7.62	1.52	0.078
CFR0563	KAM149536	73.15	74.68	1.53	2.48	CFR0564	KAM149595	7.62	9.14	1.52	0.003
CFR0563	KAM149537	74.68	76.2	1.52	0.993	CFR0564	KAM149596	9.14	10.67	1.53	0.003
CFR0563	KAM149538	76.2	77.72	1.52	1.74	CFR0564	KAM149597	10.67	12.19	1.52	0.002
CFR0563	KAM149539	77.72	79.25	1.53	1.455	CFR0564	KAM149598	12.19	13.72	1.53	0.003
CFR0563	KAM149541	79.25	80.77	1.52	2.85	CFR0564	KAM149599	13.72	15.24	1.52	0.004
CFR0563	KAM149542	80.77	82.3	1.53	1.32	CFR0564	KAM149601	15.24	16.76	1.52	0.001
CFR0563	KAM149543	82.3	83.82	1.52	0.048	CFR0564	KAM149602	16.76	18.29	1.53	0.002
CFR0563	KAM149544	83.82	85.34	1.52	0.722	CFR0564	KAM149603	18.29	19.81	1.52	0.001
CFR0563	KAM149545	85.34	86.87	1.53	2.97	CFR0564	KAM149604	19.81	21.34	1.53	0.004
CFR0563	KAM149546	86.87	88.39	1.52	0.026	CFR0564	KAM149605	21.34	22.86	1.52	0.002
CFR0563	KAM149547	88.39	89.92	1.53	0.023	CFR0564	KAM149606	22.86	24.38	1.52	0.001
CFR0563	KAM149548	89.92	91.44	1.52	0.049	CFR0564	KAM149607	24.38	25.91	1.53	0.005
CFR0563	KAM149549	91.44	92.96	1.52	0.011	CFR0564	KAM149608	25.91	27.43	1.52	0.002
CFR0563	KAM149551	92.96	94.49	1.53	0.01	CFR0564	KAM149609	27.43	28.96	1.53	0.001
CFR0563	KAM149552	94.49	96.01	1.52	0.005	CFR0564	KAM149611	28.96	30.48	1.52	0.002
CFR0563	KAM149553	96.01	97.54	1.53	0.006	CFR0564	KAM149612	30.48	32	1.52	0.003
CFR0563	KAM149554	97.54	99.06	1.52	0.006	CFR0564	KAM149613	32	33.53	1.53	0.002
CFR0563	KAM149555	99.06	100.58	1.52	0.003	CFR0564	KAM149614	33.53	35.05	1.52	0.001
CFR0563	KAM149556	100.58	102.11	1.53	0.004	CFR0564	KAM149615	35.05	36.58	1.53	0.002
CFR0563	KAM149557	102.11	103.63	1.52	0.005	CFR0564	KAM149616	36.58	38.1	1.52	0.003
CFR0563	KAM149558	103.63	105.16	1.53	3.19	CFR0564	KAM149617	38.1	39.62	1.52	0.002
CFR0563	KAM149559	105.16	106.68	1.52	0.741	CFR0564	KAM149618	39.62	41.15	1.53	0.002
CFR0563	KAM149561	106.68	108.2	1.52	4.01	CFR0564	KAM149619	41.15	42.67	1.52	0.001
CFR0563	KAM149562	108.2	109.73	1.53	7.49	CFR0564	KAM149621	42.67	44.2	1.53	0.003
CFR0563	KAM149563	109.73	111.25	1.52	0.068	CFR0564	KAM149622	44.2	45.72	1.52	0.003
CFR0563	KAM149564	111.25	112.78	1.53	0.074	CFR0564	KAM149623	45.72	47.24	1.52	0.002
CFR0563	KAM149565	112.78	114.3	1.52	4.22	CFR0564	KAM149624	47.24	48.77	1.53	0.002
CFR0563	KAM149566	114.3	115.82	1.52	5.85	CFR0564	KAM149625	48.77	50.29	1.52	0.003
CFR0563	KAM149567	115.82	117.35	1.53	0.094	CFR0564	KAM149626	50.29	51.82	1.53	0.001
CFR0563	KAM149568	117.35	118.87	1.52	0.059	CFR0564	KAM149627	51.82	53.34	1.52	0.002
CFR0563	KAM149569	118.87	120.4	1.53	0.015	CFR0564	KAM149628	53.34	54.86	1.52	0.006
CFR0563	KAM149571	120.4	121.92	1.52	0.013	CFR0564	KAM149629	54.86	56.39	1.53	0.003
CFR0563	KAM149572	121.92	123.44	1.52	0.01	CFR0564	KAM149631	56.39	57.91	1.52	0.002
CFR0563	KAM149573	123.44	124.97	1.53	0.011	CFR0564	KAM149632	57.91	59.44	1.53	0.002
CFR0563	KAM149574	124.97	126.49	1.52	0.006	CFR0564	KAM149633	59.44	60.96	1.52	0.003
CFR0563	KAM149575	126.49	128.02	1.53	0.005	CFR0564	KAM149634	60.96	62.48	1.52	0.004
CFR0563	KAM149576	128.02	129.54	1.52	0.004	CFR0564	KAM149635	62.48	64.01	1.53	0.023
CFR0563	KAM149577	129.54	131.06	1.52	0.004	CFR0564	KAM149636	64.01	65.53	1.52	0.012
CFR0563	KAM149578	131.06	132.59	1.53	0.007	CFR0564	KAM149637	65.53	67.06	1.53	0.05
CFR0563	KAM149579	132.59	134.11	1.52	0.017	CFR0564	KAM149638	67.06	68.58	1.52	0.04
CFR0563	KAM149581	134.11	135.64	1.53	0.06	CFR0564	KAM149639	68.58	70.1	1.52	0.004
CFR0563	KAM149582	135.64	137.16	1.52	0.009	CFR0564	KAM149641	70.1	71.63	1.53	0.004
CFR0563	KAM149583	137.16	138.68	1.52	0.003	CFR0564	KAM149642	71.63	73.15	1.52	0.005
CFR0563	KAM149584	138.68	140.21	1.53	0.004	CFR0564	KAM149643	73.15	74.68	1.53	0.005
CFR0564	Latte	Overburden depth:		1.52	m	CFR0564	KAM149644	74.68	76.2	1.52	1.85
						CFR0564	KAM149645	76.2	77.72	1.52	1.665

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0564	KAM149646	77.72	79.25	1.53	2.17	CFR0564	KAM149703	155.45	156.97	1.52	0.001
CFR0564	KAM149647	79.25	80.77	1.52	2.14	CFR0564	KAM149704	156.97	158.5	1.53	0.001
CFR0564	KAM149648	80.77	82.3	1.53	0.361	CFR0564	KAM149705	158.5	160.02	1.52	-0.001
CFR0564	KAM149649	82.3	83.82	1.52	2.46	CFR0565	Latte		Overburden depth:		m
CFR0564	KAM149651	83.82	85.34	1.52	2.21		KAM149708	1.52	3.05	1.53	0.016
CFR0564	KAM149652	85.34	86.87	1.53	2.02		KAM149709	3.05	4.57	1.52	0.004
CFR0564	KAM149653	86.87	88.39	1.52	1.71	CFR0565	KAM149711	4.57	6.1	1.53	0.004
CFR0564	KAM149654	88.39	89.92	1.53	1.15	CFR0565	KAM149712	6.1	7.62	1.52	0.003
CFR0564	KAM149655	89.92	91.44	1.52	1.035	CFR0565	KAM149713	7.62	9.14	1.52	0.002
CFR0564	KAM149656	91.44	92.96	1.52	0.154	CFR0565	KAM149714	9.14	10.67	1.53	0.004
CFR0564	KAM149657	92.96	94.49	1.53	0.096	CFR0565	KAM149715	10.67	12.19	1.52	0.002
CFR0564	KAM149658	94.49	96.01	1.52	2.05	CFR0565	KAM149716	12.19	13.72	1.53	0.002
CFR0564	KAM149659	96.01	97.54	1.53	1.09	CFR0565	KAM149717	13.72	15.24	1.52	0.002
CFR0564	KAM149661	97.54	99.06	1.52	0.718	CFR0565	KAM149718	15.24	16.76	1.52	0.004
CFR0564	KAM149662	99.06	100.58	1.52	0.713	CFR0565	KAM149719	16.76	18.29	1.53	0.002
CFR0564	KAM149663	100.58	102.11	1.53	0.575	CFR0565	KAM149721	18.29	19.81	1.52	0.002
CFR0564	KAM149664	102.11	103.63	1.52	0.842	CFR0565	KAM149722	19.81	21.34	1.53	0.002
CFR0564	KAM149665	103.63	105.16	1.53	0.124	CFR0565	KAM149723	21.34	22.86	1.52	0.005
CFR0564	KAM149666	105.16	106.68	1.52	0.086	CFR0565	KAM149724	22.86	24.38	1.52	0.001
CFR0564	KAM149667	106.68	108.2	1.52	1.405	CFR0565	KAM149725	24.38	25.91	1.53	0.001
CFR0564	KAM149668	108.2	109.73	1.53	1.51	CFR0565	KAM149726	25.91	27.43	1.52	0.002
CFR0564	KAM149669	109.73	111.25	1.52	0.524	CFR0565	KAM149727	27.43	28.96	1.53	0.001
CFR0564	KAM149671	111.25	112.78	1.53	0.022	CFR0565	KAM149728	28.96	30.48	1.52	0.005
CFR0564	KAM149672	112.78	114.3	1.52	0.016	CFR0565	KAM149729	30.48	32	1.52	0.001
CFR0564	KAM149673	114.3	115.82	1.52	0.014	CFR0565	KAM149731	32	33.53	1.53	0.002
CFR0564	KAM149674	115.82	117.35	1.53	0.047	CFR0565	KAM149732	33.53	35.05	1.52	0.002
CFR0564	KAM149675	117.35	118.87	1.52	0.023	CFR0565	KAM149733	35.05	36.58	1.53	0.002
CFR0564	KAM149676	118.87	120.4	1.53	0.026	CFR0565	KAM149734	36.58	38.1	1.52	0.027
CFR0564	KAM149677	120.4	121.92	1.52	0.037	CFR0565	KAM149735	38.1	39.62	1.52	0.01
CFR0564	KAM149678	121.92	123.44	1.52	0.011	CFR0565	KAM149736	39.62	41.15	1.53	0.014
CFR0564	KAM149679	123.44	124.97	1.53	0.007	CFR0565	KAM149737	41.15	42.67	1.52	0.004
CFR0564	KAM149681	124.97	126.49	1.52	0.108	CFR0565	KAM149738	42.67	44.2	1.53	0.007
CFR0564	KAM149682	126.49	128.02	1.53	0.007	CFR0565	KAM149739	44.2	45.72	1.52	0.004
CFR0564	KAM149683	128.02	129.54	1.52	0.01	CFR0565	KAM149741	45.72	47.24	1.52	0.004
CFR0564	KAM149684	129.54	131.06	1.52	0.007	CFR0565	KAM149742	47.24	48.77	1.53	0.066
CFR0564	KAM149685	131.06	132.59	1.53	0.011	CFR0565	KAM149743	48.77	50.29	1.52	0.026
CFR0564	KAM149686	132.59	134.11	1.52	0.028	CFR0565	KAM149744	50.29	51.82	1.53	0.067
CFR0564	KAM149687	134.11	135.64	1.53	0.009	CFR0565	KAM149745	51.82	53.34	1.52	0.03
CFR0564	KAM149688	135.64	137.16	1.52	0.008	CFR0565	KAM149746	53.34	54.86	1.52	0.029
CFR0564	KAM149689	137.16	138.68	1.52	7.37	CFR0565	KAM149747	54.86	56.39	1.53	0.051
CFR0564	KAM149691	138.68	140.21	1.53	1.285	CFR0565	KAM149748	56.39	57.91	1.52	0.028
CFR0564	KAM149692	140.21	141.73	1.52	0.035	CFR0565	KAM149749	57.91	59.44	1.53	0.004
CFR0564	KAM149693	141.73	143.26	1.53	0.348	CFR0565	KAM149751	59.44	60.96	1.52	0.005
CFR0564	KAM149694	143.26	144.78	1.52	0.158	CFR0565	KAM149752	60.96	62.48	1.52	0.003
CFR0564	KAM149695	144.78	146.3	1.52	0.792	CFR0565	KAM149753	62.48	64.01	1.53	0.005
CFR0564	KAM149696	146.3	147.83	1.53	3.7	CFR0565	KAM149754	64.01	65.53	1.52	0.01
CFR0564	KAM149697	147.83	149.35	1.52	0.882	CFR0565	KAM149755	65.53	67.06	1.53	0.038
CFR0564	KAM149698	149.35	150.88	1.53	0.025	CFR0565	KAM149756	67.06	68.58	1.52	1.605
CFR0564	KAM149699	150.88	152.4	1.52	0.008	CFR0565	KAM149757	68.58	70.1	1.52	5.45
CFR0564	KAM149701	152.4	153.92	1.52	0.004	CFR0565	KAM149758	70.1	71.63	1.53	6.71
CFR0564	KAM149702	153.92	155.45	1.53	0.002						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0565	KAM149759	71.63	73.15	1.52	3.76	CFR0565	KAM149816	149.35	150.88	1.53	0.008
CFR0565	KAM149761	73.15	74.68	1.53	4.69	CFR0565	KAM149817	150.88	152.4	1.52	0.005
CFR0565	KAM149762	74.68	76.2	1.52	1.685	CFR0565	KAM149818	152.4	153.92	1.52	0.012
CFR0565	KAM149763	76.2	77.72	1.52	1.655	CFR0565	KAM149819	153.92	155.45	1.53	0.011
CFR0565	KAM149764	77.72	79.25	1.53	1.16	CFR0565	KAM149821	155.45	156.97	1.52	0.004
CFR0565	KAM149765	79.25	80.77	1.52	4.03	CFR0565	KAM149822	156.97	158.5	1.53	0.003
CFR0565	KAM149766	80.77	82.3	1.53	0.938	CFR0565	KAM149823	158.5	160.02	1.52	0.009
CFR0565	KAM149767	82.3	83.82	1.52	4.3	CFR0565	KAM149824	160.02	161.54	1.52	0.003
CFR0565	KAM149768	83.82	85.34	1.52	2.87	CFR0565	KAM149825	161.54	163.07	1.53	0.003
CFR0565	KAM149769	85.34	86.87	1.53	2.96	CFR0565	KAM149826	163.07	164.59	1.52	0.003
CFR0565	KAM149771	86.87	88.39	1.52	1.26	CFR0565	KAM149827	164.59	166.12	1.53	0.002
CFR0565	KAM149772	88.39	89.92	1.53	6.16	CFR0565	KAM149828	166.12	167.64	1.52	0.032
CFR0565	KAM149773	89.92	91.44	1.52	2.03	CFR0565	KAM149829	167.64	169.16	1.52	0.004
CFR0565	KAM149774	91.44	92.96	1.52	0.954	CFR0565	KAM149831	169.16	170.69	1.53	0.002
CFR0565	KAM149775	92.96	94.49	1.53	0.693	CFR0565	KAM149832	170.69	172.21	1.52	0.002
CFR0565	KAM149776	94.49	96.01	1.52	0.286	CFR0565	KAM149833	172.21	173.74	1.53	0.003
CFR0565	KAM149777	96.01	97.54	1.53	3.09	CFR0566	Latte	Overburden depth:			m
CFR0565	KAM149778	97.54	99.06	1.52	1.895			0	1.52	1.52	0.038
CFR0565	KAM149779	99.06	100.58	1.52	2.91			1.52	3.05	1.53	0.01
CFR0565	KAM149781	100.58	102.11	1.53	2.81			3.05	4.57	1.52	0.058
CFR0565	KAM149782	102.11	103.63	1.52	1.665			4.57	6.1	1.53	0.013
CFR0565	KAM149783	103.63	105.16	1.53	0.724			6.1	7.62	1.52	0.007
CFR0565	KAM149784	105.16	106.68	1.52	0.748			7.62	9.14	1.52	0.007
CFR0565	KAM149785	106.68	108.2	1.52	1.955			9.14	10.67	1.53	0.007
CFR0565	KAM149786	108.2	109.73	1.53	1.345			10.67	12.19	1.52	0.007
CFR0565	KAM149787	109.73	111.25	1.52	1.215			12.19	13.72	1.53	0.004
CFR0565	KAM149788	111.25	112.78	1.53	3.62			13.72	15.24	1.52	0.006
CFR0565	KAM149789	112.78	114.3	1.52	3.07			15.24	16.76	1.52	0.004
CFR0565	KAM149791	114.3	115.82	1.52	1.585			16.76	18.29	1.53	0.004
CFR0565	KAM149792	115.82	117.35	1.53	4.55			18.29	19.81	1.52	0.006
CFR0565	KAM149793	117.35	118.87	1.52	0.206			19.81	21.34	1.53	2.37
CFR0565	KAM149794	118.87	120.4	1.53	0.758			21.34	22.86	1.52	0.025
CFR0565	KAM149795	120.4	121.92	1.52	2.34			22.86	24.38	1.52	0.123
CFR0565	KAM149796	121.92	123.44	1.52	0.054			24.38	25.91	1.53	0.159
CFR0565	KAM149797	123.44	124.97	1.53	0.06			25.91	27.43	1.52	0.528
CFR0565	KAM149798	124.97	126.49	1.52	0.024			27.43	28.96	1.53	2.02
CFR0565	KAM149799	126.49	128.02	1.53	0.049			28.96	30.48	1.52	0.065
CFR0565	KAM149801	128.02	129.54	1.52	0.031			30.48	32	1.52	0.299
CFR0565	KAM149802	129.54	131.06	1.52	0.017			32	33.53	1.53	4.11
CFR0565	KAM149803	131.06	132.59	1.53	0.083			33.53	35.05	1.52	0.426
CFR0565	KAM149804	132.59	134.11	1.52	0.633			35.05	36.58	1.53	0.024
CFR0565	KAM149805	134.11	135.64	1.53	3.37			36.58	38.1	1.52	0.011
CFR0565	KAM149806	135.64	137.16	1.52	1.24			38.1	39.62	1.52	0.007
CFR0565	KAM149807	137.16	138.68	1.52	1.28			39.62	41.15	1.53	0.005
CFR0565	KAM149808	138.68	140.21	1.53	0.513			41.15	42.67	1.52	0.007
CFR0565	KAM149809	140.21	141.73	1.52	0.031			42.67	44.2	1.53	0.006
CFR0565	KAM149811	141.73	143.26	1.53	0.015			44.2	45.72	1.52	1.14
CFR0565	KAM149812	143.26	144.78	1.52	0.01			45.72	47.24	1.52	1.41
CFR0565	KAM149813	144.78	146.3	1.52	0.008			47.24	48.77	1.53	0.112
CFR0565	KAM149814	146.3	147.83	1.53	0.008			48.77	50.29	1.52	4.8
CFR0565	KAM149815	147.83	149.35	1.52	0.007						



HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0566	KAM149873	50.29	51.82	1.53	3.66	CFR0567	KAM149929	13.72	15.24	1.52	0.003
CFR0566	KAM149874	51.82	53.34	1.52	1.145	CFR0567	KAM149931	15.24	16.76	1.52	0.006
CFR0566	KAM149875	53.34	54.86	1.52	2.4	CFR0567	KAM149932	16.76	18.29	1.53	0.002
CFR0566	KAM149876	54.86	56.39	1.53	2.96	CFR0567	KAM149933	18.29	19.81	1.52	0.003
CFR0566	KAM149877	56.39	57.91	1.52	7.25	CFR0567	KAM149934	19.81	21.34	1.53	0.004
CFR0566	KAM149878	57.91	59.44	1.53	3.56	CFR0567	KAM149935	21.34	22.86	1.52	0.005
CFR0566	KAM149879	59.44	60.96	1.52	1.16	CFR0567	KAM149936	22.86	24.38	1.52	0.004
CFR0566	KAM149881	60.96	62.48	1.52	2.61	CFR0567	KAM149937	24.38	25.91	1.53	0.002
CFR0566	KAM149882	62.48	64.01	1.53	2.95	CFR0567	KAM149938	25.91	27.43	1.52	0.001
CFR0566	KAM149883	64.01	65.53	1.52	5.03	CFR0567	KAM149939	27.43	28.96	1.53	0.007
CFR0566	KAM149884	65.53	67.06	1.53	1.26	CFR0567	KAM149941	28.96	30.48	1.52	0.007
CFR0566	KAM149885	67.06	68.58	1.52	0.346	CFR0567	KAM149942	30.48	32	1.52	0.036
CFR0566	KAM149886	68.58	70.1	1.52	0.391	CFR0567	KAM149943	32	33.53	1.53	0.052
CFR0566	KAM149887	70.1	71.63	1.53	6.83	CFR0567	KAM149944	33.53	35.05	1.52	0.003
CFR0566	KAM149888	71.63	73.15	1.52	1.365	CFR0567	KAM149945	35.05	36.58	1.53	0.004
CFR0566	KAM149889	73.15	74.68	1.53	0.874	CFR0567	KAM149946	36.58	38.1	1.52	0.002
CFR0566	KAM149891	74.68	76.2	1.52	0.618	CFR0567	KAM149947	38.1	39.62	1.52	0.003
CFR0566	KAM149892	76.2	77.72	1.52	0.211	CFR0567	KAM149948	39.62	41.15	1.53	0.002
CFR0566	KAM149893	77.72	79.25	1.53	1.415	CFR0567	KAM149949	41.15	42.67	1.52	0.002
CFR0566	KAM149894	79.25	80.77	1.52	0.332	CFR0567	KAM149951	42.67	44.2	1.53	0.003
CFR0566	KAM149895	80.77	82.3	1.53	0.853	CFR0567	KAM149952	44.2	45.72	1.52	0.006
CFR0566	KAM149896	82.3	83.82	1.52	7.16	CFR0567	KAM149953	45.72	47.24	1.52	0.003
CFR0566	KAM149897	83.82	85.34	1.52	0.068	CFR0567	KAM149954	47.24	48.77	1.53	0.006
CFR0566	KAM149898	85.34	86.87	1.53	0.045	CFR0567	KAM149955	48.77	50.29	1.52	0.196
CFR0566	KAM149899	86.87	88.39	1.52	0.009	CFR0567	KAM149956	50.29	51.82	1.53	2.3
CFR0566	KAM149901	88.39	89.92	1.53	0.011	CFR0567	KAM149957	51.82	53.34	1.52	2.24
CFR0566	KAM149902	89.92	91.44	1.52	0.183	CFR0567	KAM149958	53.34	54.86	1.52	2.81
CFR0566	KAM149903	91.44	92.96	1.52	0.012	CFR0567	KAM149959	54.86	56.39	1.53	1.135
CFR0566	KAM149904	92.96	94.49	1.53	0.007	CFR0567	KAM149961	56.39	57.91	1.52	4.52
CFR0566	KAM149905	94.49	96.01	1.52	0.008	CFR0567	KAM149962	57.91	59.44	1.53	1.235
CFR0566	KAM149906	96.01	97.54	1.53	0.007	CFR0567	KAM149963	59.44	60.96	1.52	0.936
CFR0566	KAM149907	97.54	99.06	1.52	0.007	CFR0567	KAM149964	60.96	62.48	1.52	0.793
CFR0566	KAM149908	99.06	100.58	1.52	0.004	CFR0567	KAM149965	62.48	64.01	1.53	0.401
CFR0566	KAM149909	100.58	102.11	1.53	0.005	CFR0567	KAM149966	64.01	65.53	1.52	0.743
CFR0566	KAM149911	102.11	103.63	1.52	0.011	CFR0567	KAM149967	65.53	67.06	1.53	0.843
CFR0566	KAM149912	103.63	105.16	1.53	0.006	CFR0567	KAM149968	67.06	68.58	1.52	0.443
CFR0566	KAM149913	105.16	106.68	1.52	0.008	CFR0567	KAM149969	68.58	70.1	1.52	0.554
CFR0566	KAM149914	106.68	108.2	1.52	0.005	CFR0567	KAM149971	70.1	71.63	1.53	2.1
CFR0566	KAM149915	108.2	109.73	1.53	0.004	CFR0567	KAM149972	71.63	73.15	1.52	0.964
CFR0566	KAM149916	109.73	111.25	1.52	0.004	CFR0567	KAM149973	73.15	74.68	1.53	2.18
CFR0567	Latte	Overburden depth:		m		CFR0567	KAM149974	74.68	76.2	1.52	3.13
CFR0567	KAM149919	0	1.52	1.52	0.027	CFR0567	KAM149975	76.2	77.72	1.52	1.79
CFR0567	KAM149921	1.52	3.05	1.53	0.007	CFR0567	KAM149976	77.72	79.25	1.53	1.59
CFR0567	KAM149922	3.05	4.57	1.52	0.007	CFR0567	KAM149977	79.25	80.77	1.52	4.93
CFR0567	KAM149923	4.57	6.1	1.53	0.004	CFR0567	KAM149978	80.77	82.3	1.53	1.47
CFR0567	KAM149924	6.1	7.62	1.52	0.005	CFR0567	KAM149979	82.3	83.82	1.52	2.25
CFR0567	KAM149925	7.62	9.14	1.52	0.004	CFR0567	KAM149981	83.82	85.34	1.52	1.77
CFR0567	KAM149926	9.14	10.67	1.53	0.027	CFR0567	KAM149982	85.34	86.87	1.53	2.87
CFR0567	KAM149927	10.67	12.19	1.52	0.006	CFR0567	KAM149983	86.87	88.39	1.52	4.42
CFR0567	KAM149928	12.19	13.72	1.53	0.003	CFR0567	KAM149984	88.39	89.92	1.53	3.86
						CFR0567	KAM149985	89.92	91.44	1.52	3.34



HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0567	KAM149986	91.44	92.96	1.52	5.2	CFR0567	KAM150043	169.16	170.69	1.53	0.029
CFR0567	KAM149987	92.96	94.49	1.53	0.695	CFR0567	KAM150044	170.69	172.21	1.52	0.146
CFR0567	KAM149988	94.49	96.01	1.52	0.643	CFR0567	KAM150045	172.21	173.74	1.53	0.029
CFR0567	KAM149989	96.01	97.54	1.53	0.767	CFR0567	KAM150046	173.74	175.26	1.52	0.755
CFR0567	KAM149991	97.54	99.06	1.52	2.79	CFR0567	KAM150047	175.26	176.78	1.52	0.031
CFR0567	KAM149992	99.06	100.58	1.52	3.97	CFR0567	KAM150048	176.78	178.31	1.53	0.174
CFR0567	KAM149993	100.58	102.11	1.53	3.06	CFR0567	KAM150049	178.31	179.83	1.52	0.004
CFR0567	KAM149994	102.11	103.63	1.52	0.431	CFR0567	KAM150051	179.83	181.36	1.53	0.324
CFR0567	KAM149995	103.63	105.16	1.53	1.135	CFR0567	KAM150052	181.36	182.88	1.52	1.57
CFR0567	KAM149996	105.16	106.68	1.52	0.965	CFR0567	KAM150053	182.88	184.4	1.52	0.031
CFR0567	KAM149997	106.68	108.2	1.52	0.685	CFR0567	KAM150054	184.4	185.93	1.53	0.274
CFR0567	KAM149998	108.2	109.73	1.53	0.586	CFR0567	KAM150055	185.93	187.45	1.52	1.765
CFR0567	KAM149999	109.73	111.25	1.52	0.613	CFR0567	KAM150056	187.45	188.98	1.53	0.009
CFR0567	KAM150001	111.25	112.78	1.53	0.673	CFR0567	KAM150057	188.98	190.5	1.52	0.018
CFR0567	KAM150002	112.78	114.3	1.52	1.69	CFR0567	KAM150058	190.5	192.02	1.52	0.006
CFR0567	KAM150003	114.3	115.82	1.52	2.08	CFR0567	KAM150059	192.02	193.55	1.53	0.006
CFR0567	KAM150004	115.82	117.35	1.53	0.188	CFR0567	KAM150061	193.55	195.07	1.52	0.056
CFR0567	KAM150005	117.35	118.87	1.52	2.43	CFR0567	KAM150062	195.07	196.6	1.53	0.004
CFR0567	KAM150006	118.87	120.4	1.53	1.755	CFR0567	KAM150063	196.6	198.12	1.52	0.007
CFR0567	KAM150007	120.4	121.92	1.52	0.988	CFR0567	KAM150064	198.12	199.64	1.52	0.07
CFR0567	KAM150008	121.92	123.44	1.52	0.739	CFR0568	Latte	Overburden depth:		4.57	m
CFR0567	KAM150009	123.44	124.97	1.53	2.73	CFR0568	KAM150068	1.52	3.05	1.53	0.006
CFR0567	KAM150011	124.97	126.49	1.52	0.846	CFR0568	KAM150069	3.05	4.57	1.52	0.011
CFR0567	KAM150012	126.49	128.02	1.53	6.2	CFR0568	KAM150071	4.57	6.1	1.53	0.003
CFR0567	KAM150013	128.02	129.54	1.52	0.826	CFR0568	KAM150072	6.1	7.62	1.52	0.002
CFR0567	KAM150014	129.54	131.06	1.52	3.13	CFR0568	KAM150073	7.62	9.14	1.52	0.002
CFR0567	KAM150015	131.06	132.59	1.53	1.405	CFR0568	KAM150074	9.14	10.67	1.53	0.002
CFR0567	KAM150016	132.59	134.11	1.52	3.27	CFR0568	KAM150075	10.67	12.19	1.52	0.001
CFR0567	KAM150017	134.11	135.64	1.53	1.29	CFR0568	KAM150076	12.19	13.72	1.53	-0.001
CFR0567	KAM150018	135.64	137.16	1.52	0.05	CFR0568	KAM150077	13.72	15.24	1.52	0.002
CFR0567	KAM150019	137.16	138.68	1.52	0.024	CFR0568	KAM150078	15.24	16.76	1.52	0.014
CFR0567	KAM150021	138.68	140.21	1.53	0.026	CFR0568	KAM150079	16.76	18.29	1.53	0.012
CFR0567	KAM150022	140.21	141.73	1.52	0.012	CFR0568	KAM150081	18.29	19.81	1.52	0.011
CFR0567	KAM150023	141.73	143.26	1.53	0.015	CFR0568	KAM150082	19.81	21.34	1.53	0.008
CFR0567	KAM150024	143.26	144.78	1.52	0.032	CFR0568	KAM150083	21.34	22.86	1.52	0.006
CFR0567	KAM150025	144.78	146.3	1.52	0.013	CFR0568	KAM150084	22.86	24.38	1.52	0.004
CFR0567	KAM150026	146.3	147.83	1.53	0.006	CFR0568	KAM150085	24.38	25.91	1.53	0.005
CFR0567	KAM150027	147.83	149.35	1.52	0.018	CFR0568	KAM150086	25.91	27.43	1.52	0.005
CFR0567	KAM150028	149.35	150.88	1.53	0.045	CFR0568	KAM150087	27.43	28.96	1.53	0.045
CFR0567	KAM150029	150.88	152.4	1.52	0.028	CFR0568	KAM150088	28.96	30.48	1.52	0.007
CFR0567	KAM150031	152.4	153.92	1.52	0.019	CFR0568	KAM150089	30.48	32	1.52	0.008
CFR0567	KAM150032	153.92	155.45	1.53	0.008	CFR0568	KAM150091	32	33.53	1.53	0.004
CFR0567	KAM150033	155.45	156.97	1.52	0.021	CFR0568	KAM150092	33.53	35.05	1.52	0.002
CFR0567	KAM150034	156.97	158.5	1.53	0.011	CFR0568	KAM150093	35.05	36.58	1.53	0.005
CFR0567	KAM150035	158.5	160.02	1.52	0.009	CFR0568	KAM150094	36.58	38.1	1.52	0.006
CFR0567	KAM150036	160.02	161.54	1.52	0.002	CFR0568	KAM150095	38.1	39.62	1.52	0.005
CFR0567	KAM150037	161.54	163.07	1.53	0.002	CFR0568	KAM150096	39.62	41.15	1.53	0.005
CFR0567	KAM150038	163.07	164.59	1.52	0.002	CFR0568	KAM150097	41.15	42.67	1.52	0.004
CFR0567	KAM150039	164.59	166.12	1.53	1.11	CFR0568	KAM150098	42.67	44.2	1.53	0.003
CFR0567	KAM150041	166.12	167.64	1.52	0.311	CFR0568	KAM150099	44.2	45.72	1.52	0.012
CFR0567	KAM150042	167.64	169.16	1.52	0.521						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0568	KAM150101	45.72	47.24	1.52	0.005	CFR0568	KAM150157	123.44	124.97	1.53	0.046
CFR0568	KAM150102	47.24	48.77	1.53	0.885	CFR0568	KAM150158	124.97	126.49	1.52	0.02
CFR0568	KAM150103	48.77	50.29	1.52	1.85	CFR0568	KAM150159	126.49	128.02	1.53	0.035
CFR0568	KAM150104	50.29	51.82	1.53	1.3	CFR0568	KAM150161	128.02	129.54	1.52	0.007
CFR0568	KAM150105	51.82	53.34	1.52	1.945	CFR0568	KAM150162	129.54	131.06	1.52	0.015
CFR0568	KAM150106	53.34	54.86	1.52	2.96	CFR0568	KAM150163	131.06	132.59	1.53	0.018
CFR0568	KAM150107	54.86	56.39	1.53	0.655	CFR0568	KAM150164	132.59	134.11	1.52	0.011
CFR0568	KAM150108	56.39	57.91	1.52	1.54	CFR0568	KAM150165	134.11	135.64	1.53	0.415
CFR0568	KAM150109	57.91	59.44	1.53	1.545	CFR0568	KAM150166	135.64	137.16	1.52	0.037
CFR0568	KAM150111	59.44	60.96	1.52	1.07	CFR0568	KAM150167	137.16	138.68	1.52	0.03
CFR0568	KAM150112	60.96	62.48	1.52	0.891	CFR0568	KAM150168	138.68	140.21	1.53	0.009
CFR0568	KAM150113	62.48	64.01	1.53	0.302	CFR0568	KAM150169	140.21	141.73	1.52	0.014
CFR0568	KAM150114	64.01	65.53	1.52	0.276	CFR0568	KAM150171	141.73	143.26	1.53	0.003
CFR0568	KAM150115	65.53	67.06	1.53	0.924	CFR0568	KAM150172	143.26	144.78	1.52	0.01
CFR0568	KAM150116	67.06	68.58	1.52	1.565	CFR0568	KAM150173	144.78	146.3	1.52	0.147
CFR0568	KAM150117	68.58	70.1	1.52	0.864	CFR0568	KAM150174	146.3	147.83	1.53	0.037
CFR0568	KAM150118	70.1	71.63	1.53	1.675	CFR0568	KAM150175	147.83	149.35	1.52	0.011
CFR0568	KAM150119	71.63	73.15	1.52	1.415	CFR0568	KAM150176	149.35	150.88	1.53	0.005
CFR0568	KAM150121	73.15	74.68	1.53	1.24	CFR0568	KAM150177	150.88	152.4	1.52	0.084
CFR0568	KAM150122	74.68	76.2	1.52	1.01	CFR0568	KAM150178	152.4	153.92	1.52	0.111
CFR0568	KAM150123	76.2	77.72	1.52	0.589	CFR0568	KAM150179	153.92	155.45	1.53	0.075
CFR0568	KAM150124	77.72	79.25	1.53	0.662	CFR0568	KAM150181	155.45	156.97	1.52	0.022
CFR0568	KAM150125	79.25	80.77	1.52	0.392	CFR0568	KAM150182	156.97	158.5	1.53	0.006
CFR0568	KAM150126	80.77	82.3	1.53	0.197	CFR0568	KAM150183	158.5	160.02	1.52	0.004
CFR0568	KAM150127	82.3	83.82	1.52	0.492	CFR0568	KAM150184	160.02	161.54	1.52	0.006
CFR0568	KAM150128	83.82	85.34	1.52	0.626	CFR0568	KAM150185	161.54	163.07	1.53	0.003
CFR0568	KAM150129	85.34	86.87	1.53	0.514	CFR0569	Latte	Overburden depth:		3.05	m
CFR0568	KAM150131	86.87	88.39	1.52	1.01	CFR0569	KAM150188	0	1.52	1.52	0.014
CFR0568	KAM150132	88.39	89.92	1.53	0.404	CFR0569	KAM150189	1.52	3.05	1.53	0.008
CFR0568	KAM150133	89.92	91.44	1.52	0.631	CFR0569	KAM150191	3.05	4.57	1.52	0.003
CFR0568	KAM150134	91.44	92.96	1.52	0.662	CFR0569	KAM150192	4.57	6.1	1.53	0.006
CFR0568	KAM150135	92.96	94.49	1.53	0.615	CFR0569	KAM150193	6.1	7.62	1.52	0.004
CFR0568	KAM150136	94.49	96.01	1.52	0.437	CFR0569	KAM150194	7.62	9.14	1.52	0.003
CFR0568	KAM150137	96.01	97.54	1.53	1.11	CFR0569	KAM150195	9.14	10.67	1.53	0.002
CFR0568	KAM150138	97.54	99.06	1.52	1.09	CFR0569	KAM150196	10.67	12.19	1.52	0.004
CFR0568	KAM150139	99.06	100.58	1.52	0.302	CFR0569	KAM150197	12.19	13.72	1.53	0.003
CFR0568	KAM150141	100.58	102.11	1.53	3.57	CFR0569	KAM150198	13.72	15.24	1.52	0.004
CFR0568	KAM150142	102.11	103.63	1.52	0.081	CFR0569	KAM150199	15.24	16.76	1.52	0.006
CFR0568	KAM150143	103.63	105.16	1.53	0.251	CFR0569	KAM150201	16.76	18.29	1.53	0.002
CFR0568	KAM150144	105.16	106.68	1.52	2.16	CFR0569	KAM150202	18.29	19.81	1.52	0.002
CFR0568	KAM150145	106.68	108.2	1.52	1.15	CFR0569	KAM150203	19.81	21.34	1.53	0.002
CFR0568	KAM150146	108.2	109.73	1.53	0.042	CFR0569	KAM150204	21.34	22.86	1.52	0.001
CFR0568	KAM150147	109.73	111.25	1.52	0.263	CFR0569	KAM150205	22.86	24.38	1.52	0.003
CFR0568	KAM150148	111.25	112.78	1.53	1.45	CFR0569	KAM150206	24.38	25.91	1.53	0.002
CFR0568	KAM150149	112.78	114.3	1.52	1.92	CFR0569	KAM150207	25.91	27.43	1.52	0.001
CFR0568	KAM150151	114.3	115.82	1.52	0.653	CFR0569	KAM150208	27.43	28.96	1.53	0.001
CFR0568	KAM150152	115.82	117.35	1.53	0.143	CFR0569	KAM150209	28.96	30.48	1.52	0.007
CFR0568	KAM150153	117.35	118.87	1.52	1.035	CFR0569	KAM150211	30.48	32	1.52	0.011
CFR0568	KAM150154	118.87	120.4	1.53	4.49	CFR0569	KAM150212	32	33.53	1.53	0.005
CFR0568	KAM150155	120.4	121.92	1.52	2.4	CFR0569	KAM150213	33.53	35.05	1.52	0.01
CFR0568	KAM150156	121.92	123.44	1.52	0.072						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0569	KAM150214	35.05	36.58	1.53	0.008	CFR0569	KAM150253	88.39	89.92	1.53	4.96
CFR0569	KAM150215	36.58	38.1	1.52	0.003	CFR0569	KAM153561	88.39	89.92	1.53	5.07
CFR0569	KAM150216	38.1	39.62	1.52	0.003	CFR0569	KAM150254	89.92	91.44	1.52	1.24
CFR0569	KAM150217	39.62	41.15	1.53	0.002	CFR0569	KAM153562	89.92	91.44	1.52	1.345
CFR0569	KAM150218	41.15	42.67	1.52	0.004	CFR0569	KAM150255	91.44	92.96	1.52	1.29
CFR0569	KAM150219	42.67	44.2	1.53	0.002	CFR0569	KAM153563	91.44	92.96	1.52	1.355
CFR0569	KAM150221	44.2	45.72	1.52	0.003	CFR0569	KAM150256	92.96	94.49	1.53	2.76
CFR0569	KAM150222	45.72	47.24	1.52	0.002	CFR0569	KAM153564	92.96	94.49	1.53	2.77
CFR0569	KAM150223	47.24	48.77	1.53	0.003	CFR0569	KAM150257	94.49	96.01	1.52	0.194
CFR0569	KAM150224	48.77	50.29	1.52	0.003	CFR0569	KAM153565	94.49	96.01	1.52	0.167
CFR0569	KAM150225	50.29	51.82	1.53	0.006	CFR0569	KAM153566	96.01	97.54	1.53	1.51
CFR0569	KAM150226	51.82	53.34	1.52	0.004	CFR0569	KAM150258	96.01	97.54	1.53	1.515
CFR0569	KAM150227	53.34	54.86	1.52	0.005	CFR0569	KAM153567	97.54	99.06	1.52	0.812
CFR0569	KAM150228	54.86	56.39	1.53	0.005	CFR0569	KAM150259	97.54	99.06	1.52	0.771
CFR0569	KAM150229	56.39	57.91	1.52	0.004	CFR0569	KAM153568	99.06	100.58	1.52	3.54
CFR0569	KAM150231	57.91	59.44	1.53	0.002	CFR0569	KAM150261	99.06	100.58	1.52	3.5
CFR0569	KAM150232	59.44	60.96	1.52	0.003	CFR0569	KAM153569	100.58	102.11	1.53	0.667
CFR0569	KAM150233	60.96	62.48	1.52	0.007	CFR0569	KAM150262	100.58	102.11	1.53	0.64
CFR0569	KAM150234	62.48	64.01	1.53	0.007	CFR0569	KAM153571	102.11	103.63	1.52	2.24
CFR0569	KAM150235	64.01	65.53	1.52	0.005	CFR0569	KAM150263	102.11	103.63	1.52	2.14
CFR0569	KAM153643	64.01	65.53	1.52	0.006	CFR0569	KAM153572	103.63	105.16	1.53	1.145
CFR0569	KAM150236	65.53	67.06	1.53	0.009	CFR0569	KAM150264	103.63	105.16	1.53	1.045
CFR0569	KAM153544	65.53	67.06	1.53	0.019	CFR0569	KAM150265	105.16	106.68	1.52	0.664
CFR0569	KAM153545	67.06	68.58	1.52	0.059	CFR0569	KAM153573	105.16	106.68	1.52	0.658
CFR0569	KAM150237	67.06	68.58	1.52	0.06	CFR0569	KAM153574	106.68	108.2	1.52	3.06
CFR0569	KAM150238	68.58	70.1	1.52	0.058	CFR0569	KAM150266	106.68	108.2	1.52	2.86
CFR0569	KAM153546	68.58	70.1	1.52	0.065	CFR0569	KAM153575	108.2	109.73	1.53	2.52
CFR0569	KAM150239	70.1	71.63	1.53	0.01	CFR0569	KAM150267	108.2	109.73	1.53	2.4
CFR0569	KAM153547	70.1	71.63	1.53	0.011	CFR0569	KAM153576	109.73	111.25	1.52	2.43
CFR0569	KAM150241	71.63	73.15	1.52	0.002	CFR0569	KAM150268	109.73	111.25	1.52	2.52
CFR0569	KAM153548	71.63	73.15	1.52	0.004	CFR0569	KAM150269	111.25	112.78	1.53	1.48
CFR0569	KAM153549	73.15	74.68	1.53	0.001	CFR0569	KAM153577	111.25	112.78	1.53	1.565
CFR0569	KAM150242	73.15	74.68	1.53	0.001	CFR0569	KAM150271	112.78	114.3	1.52	1.45
CFR0569	KAM150243	74.68	76.2	1.52	0.002	CFR0569	KAM153578	112.78	114.3	1.52	1.465
CFR0569	KAM153551	74.68	76.2	1.52	0.002	CFR0569	KAM153579	114.3	115.82	1.52	1.545
CFR0569	KAM153552	76.2	77.72	1.52	0.002	CFR0569	KAM150272	114.3	115.82	1.52	1.51
CFR0569	KAM150244	76.2	77.72	1.52	0.002	CFR0569	KAM150273	115.82	117.35	1.53	1.52
CFR0569	KAM153553	77.72	79.25	1.53	0.003	CFR0569	KAM153581	115.82	117.35	1.53	1.59
CFR0569	KAM150245	77.72	79.25	1.53	0.002	CFR0569	KAM153582	117.35	118.87	1.52	3.29
CFR0569	KAM150246	79.25	80.77	1.52	0.003	CFR0569	KAM150274	117.35	118.87	1.52	3.07
CFR0569	KAM153554	79.25	80.77	1.52	0.002	CFR0569	KAM153583	118.87	120.4	1.53	1.06
CFR0569	KAM150247	80.77	82.3	1.53	0.003	CFR0569	KAM150275	118.87	120.4	1.53	1.055
CFR0569	KAM153555	80.77	82.3	1.53	0.002	CFR0569	KAM153584	120.4	121.92	1.52	0.057
CFR0569	KAM150248	82.3	83.82	1.52	0.217	CFR0569	KAM150276	120.4	121.92	1.52	0.055
CFR0569	KAM153556	82.3	83.82	1.52	0.22	CFR0569	KAM153585	121.92	123.44	1.52	0.202
CFR0569	KAM153557	83.82	85.34	1.52	0.062	CFR0569	KAM150277	121.92	123.44	1.52	0.116
CFR0569	KAM150249	83.82	85.34	1.52	0.055	CFR0569	KAM150278	123.44	124.97	1.53	0.004
CFR0569	KAM153558	85.34	86.87	1.53	0.002	CFR0569	KAM153586	123.44	124.97	1.53	0.006
CFR0569	KAM150251	85.34	86.87	1.53	0.004	CFR0569	KAM150279	124.97	126.49	1.52	0.012
CFR0569	KAM150252	86.87	88.39	1.52	0.019	CFR0569	KAM153587	124.97	126.49	1.52	0.012
CFR0569	KAM153559	86.87	88.39	1.52	0.021	CFR0569	KAM150281	126.49	128.02	1.53	0.002

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0569	KAM153588	126.49	128.02	1.53	0.003	CFR0569	KAM150309	166.12	167.64	1.52	0.001
CFR0569	KAM153589	128.02	129.54	1.52	0.007	CFR0569	KAM153617	166.12	167.64	1.52	-0.001
CFR0569	KAM150282	128.02	129.54	1.52	0.005	CFR0569	KAM150311	167.64	169.16	1.52	0.002
CFR0569	KAM150283	129.54	131.06	1.52	0.001	CFR0569	KAM153618	167.64	169.16	1.52	0.001
CFR0569	KAM153591	129.54	131.06	1.52	0.004	CFR0569	KAM150312	169.16	170.69	1.53	0.001
CFR0569	KAM153592	131.06	132.59	1.53	0.005	CFR0569	KAM153619	169.16	170.69	1.53	0.001
CFR0569	KAM150284	131.06	132.59	1.53	0.004	CFR0569	KAM150313	170.69	172.21	1.52	0.004
CFR0569	KAM150285	132.59	134.11	1.52	0.005	CFR0569	KAM153621	170.69	172.21	1.52	0.004
CFR0569	KAM153593	132.59	134.11	1.52	0.005	CFR0569	KAM150314	172.21	173.74	1.53	0.089
CFR0569	KAM150286	134.11	135.64	1.53	0.002	CFR0569	KAM153622	172.21	173.74	1.53	1.725
CFR0569	KAM153594	134.11	135.64	1.53	0.001	CFR0569	KAM150315	173.74	175.26	1.52	2.02
CFR0569	KAM150287	135.64	137.16	1.52	0.56	CFR0569	KAM153623	173.74	175.26	1.52	0.839
CFR0569	KAM153595	135.64	137.16	1.52	0.533	CFR0569	KAM153624	175.26	176.78	1.52	0.012
CFR0569	KAM150288	137.16	138.68	1.52	0.018	CFR0569	KAM150316	175.26	176.78	1.52	0.728
CFR0569	KAM153596	137.16	138.68	1.52	0.018	CFR0569	KAM153625	176.78	178.31	1.53	0.014
CFR0569	KAM150289	138.68	140.21	1.53	0.006	CFR0569	KAM150317	176.78	178.31	1.53	0.021
CFR0569	KAM153597	138.68	140.21	1.53	0.009	CFR0569	KAM150318	178.31	179.83	1.52	0.015
CFR0569	KAM153598	140.21	141.73	1.52	0.003	CFR0569	KAM153626	178.31	179.83	1.52	0.011
CFR0569	KAM150291	140.21	141.73	1.52	0.003	CFR0569	KAM153627	179.83	181.36	1.53	1.395
CFR0569	KAM153599	141.73	143.26	1.53	0.001	CFR0569	KAM150319	179.83	181.36	1.53	0.01
CFR0569	KAM150292	141.73	143.26	1.53	0.002	CFR0569	KAM153628	181.36	182.88	1.52	0.548
CFR0569	KAM153601	143.26	144.78	1.52	0.001	CFR0569	KAM150321	181.36	182.88	1.52	1.505
CFR0569	KAM150293	143.26	144.78	1.52	0.002	CFR0569	KAM153629	182.88	184.4	1.52	0.012
CFR0569	KAM153602	144.78	146.3	1.52	0.001	CFR0569	KAM150322	182.88	184.4	1.52	0.332
CFR0569	KAM150294	144.78	146.3	1.52	0.002	CFR0569	KAM153631	184.4	185.93	1.53	0.013
CFR0569	KAM153603	146.3	147.83	1.53	0.015	CFR0569	KAM150323	184.4	185.93	1.53	0.009
CFR0569	KAM150295	146.3	147.83	1.53	0.021	CFR0569	KAM153632	185.93	187.45	1.52	0.007
CFR0569	KAM153604	147.83	149.35	1.52	1.13	CFR0569	KAM150324	185.93	187.45	1.52	0.006
CFR0569	KAM150296	147.83	149.35	1.52	1.135	CFR0569	KAM150325	187.45	188.98	1.53	0.005
CFR0569	KAM153605	149.35	150.88	1.53	0.035	CFR0569	KAM153642	187.45	188.98	1.53	0.003
CFR0569	KAM150297	149.35	150.88	1.53	0.036	CFR0569	KAM150326	188.98	190.5	1.52	0.01
CFR0569	KAM153606	150.88	152.4	1.52	0.002	CFR0569	KAM153633	188.98	190.5	1.52	0.01
CFR0569	KAM150298	150.88	152.4	1.52	0.002	CFR0569	KAM150327	190.5	192.02	1.52	0.257
CFR0569	KAM153607	152.4	153.92	1.52	0.058	CFR0569	KAM153634	190.5	192.02	1.52	0.234
CFR0569	KAM150299	152.4	153.92	1.52	0.047	CFR0569	KAM150328	192.02	193.55	1.53	0.012
CFR0569	KAM150301	153.92	155.45	1.53	0.001	CFR0569	KAM153635	192.02	193.55	1.53	0.009
CFR0569	KAM153608	153.92	155.45	1.53	0.001	CFR0569	KAM150329	193.55	195.07	1.52	0.014
CFR0569	KAM150302	155.45	156.97	1.52	0.001	CFR0569	KAM153636	193.55	195.07	1.52	0.019
CFR0569	KAM153609	155.45	156.97	1.52	0.001	CFR0569	KAM150331	195.07	196.6	1.53	0.01
CFR0569	KAM153611	156.97	158.5	1.53	0.006	CFR0569	KAM153637	195.07	196.6	1.53	0.01
CFR0569	KAM150303	156.97	158.5	1.53	0.003	CFR0569	KAM150332	196.6	198.12	1.52	0.007
CFR0569	KAM153612	158.5	160.02	1.52	0.001	CFR0569	KAM153638	196.6	198.12	1.52	0.007
CFR0569	KAM150304	158.5	160.02	1.52	0.001	CFR0569	KAM153639	198.12	199.64	1.52	0.178
CFR0569	KAM153613	160.02	161.54	1.52	-0.001	CFR0569	KAM150333	198.12	199.64	1.52	0.01
CFR0569	KAM150305	160.02	161.54	1.52	0.002	CFR0569	KAM150334	199.64	201.17	1.53	0.006
CFR0569	KAM153614	161.54	163.07	1.53	0.002	CFR0569	KAM153641	199.64	201.17	1.53	0.309
CFR0569	KAM150306	161.54	163.07	1.53	0.002	CFR0570	Latte	Overburden depth:		1.52	m
CFR0569	KAM150307	163.07	164.59	1.52	0.001	CFR0570	KAM150337	0	1.52	1.52	0.014
CFR0569	KAM153615	163.07	164.59	1.52	-0.001	CFR0570	KAM150338	1.52	3.05	1.53	0.015
CFR0569	KAM153616	164.59	166.12	1.53	0.002	CFR0570	KAM150339	3.05	4.57	1.52	0.015
CFR0569	KAM150308	164.59	166.12	1.53	0.002						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0570	KAM150341	4.57	6.1	1.53	0.008	CFR0570	KAM150397	82.3	83.82	1.52	0.548
CFR0570	KAM150342	6.1	7.62	1.52	0.004	CFR0570	KAM150398	83.82	85.34	1.52	1.46
CFR0570	KAM150343	7.62	9.14	1.52	0.01	CFR0570	KAM150399	85.34	86.87	1.53	3.02
CFR0570	KAM150344	9.14	10.67	1.53	0.1	CFR0570	KAM150401	86.87	88.39	1.52	0.819
CFR0570	KAM150345	10.67	12.19	1.52	0.005	CFR0570	KAM150402	88.39	89.92	1.53	4.54
CFR0570	KAM150346	12.19	13.72	1.53	0.006	CFR0570	KAM150403	89.92	91.44	1.52	0.469
CFR0570	KAM150347	13.72	15.24	1.52	0.006	CFR0570	KAM150404	91.44	92.96	1.52	0.185
CFR0570	KAM150348	15.24	16.76	1.52	0.008	CFR0570	KAM150405	92.96	94.49	1.53	0.03
CFR0570	KAM150349	16.76	18.29	1.53	0.013	CFR0570	KAM150406	94.49	96.01	1.52	0.42
CFR0570	KAM150351	18.29	19.81	1.52	1.33	CFR0570	KAM150407	96.01	97.54	1.53	0.722
CFR0570	KAM150352	19.81	21.34	1.53	2.65	CFR0570	KAM150408	97.54	99.06	1.52	0.279
CFR0570	KAM150353	21.34	22.86	1.52	1.795	CFR0570	KAM150409	99.06	100.58	1.52	0.015
CFR0570	KAM150354	22.86	24.38	1.52	1.755	CFR0570	KAM150411	100.58	102.11	1.53	0.01
CFR0570	KAM150355	24.38	25.91	1.53	1.65	CFR0570	KAM150412	102.11	103.63	1.52	0.007
CFR0570	KAM150356	25.91	27.43	1.52	1.455	CFR0570	KAM150413	103.63	105.16	1.53	0.008
CFR0570	KAM150357	27.43	28.96	1.53	1.535	CFR0570	KAM150414	105.16	106.68	1.52	0.624
CFR0570	KAM150358	28.96	30.48	1.52	2.94	CFR0570	KAM150415	106.68	108.2	1.52	0.831
CFR0570	KAM150359	30.48	32	1.52	1.145	CFR0570	KAM150416	108.2	109.73	1.53	0.015
CFR0570	KAM150361	32	33.53	1.53	0.787	CFR0570	KAM150417	109.73	111.25	1.52	0.006
CFR0570	KAM150362	33.53	35.05	1.52	0.75	CFR0570	KAM150418	111.25	112.78	1.53	0.006
CFR0570	KAM150363	35.05	36.58	1.53	0.793	CFR0570	KAM150419	112.78	114.3	1.52	0.004
CFR0570	KAM150364	36.58	38.1	1.52	1.045	CFR0570	KAM150421	114.3	115.82	1.52	0.005
CFR0570	KAM150365	38.1	39.62	1.52	1.385	CFR0570	KAM150422	115.82	117.35	1.53	0.018
CFR0570	KAM150366	39.62	41.15	1.53	3.04	CFR0570	KAM150423	117.35	118.87	1.52	0.003
CFR0570	KAM150367	41.15	42.67	1.52	2.11	CFR0570	KAM150424	118.87	120.4	1.53	0.004
CFR0570	KAM150368	42.67	44.2	1.53	1.09	CFR0570	KAM150425	120.4	121.92	1.52	0.004
CFR0570	KAM150369	44.2	45.72	1.52	0.687	CFR0570	KAM150426	121.92	123.44	1.52	0.002
CFR0570	KAM150371	45.72	47.24	1.52	0.96	CFR0570	KAM150427	123.44	124.97	1.53	0.004
CFR0570	KAM150372	47.24	48.77	1.53	1.92	CFR0570	KAM150428	124.97	126.49	1.52	0.004
CFR0570	KAM150373	48.77	50.29	1.52	1.82	CFR0570	KAM150429	126.49	128.02	1.53	0.006
CFR0570	KAM150374	50.29	51.82	1.53	1.75	CFR0570	KAM150431	128.02	129.54	1.52	0.003
CFR0570	KAM150375	51.82	53.34	1.52	0.44	CFR0570	KAM150432	129.54	131.06	1.52	0.002
CFR0570	KAM150376	53.34	54.86	1.52	5.43	CFR0570	KAM150433	131.06	132.59	1.53	0.002
CFR0570	KAM150377	54.86	56.39	1.53	2.48	CFR0570	KAM150434	132.59	134.11	1.52	0.007
CFR0570	KAM150378	56.39	57.91	1.52	0.643	CFR0570	KAM150435	134.11	135.64	1.53	0.817
CFR0570	KAM150379	57.91	59.44	1.53	0.289	CFR0570	KAM150436	135.64	137.16	1.52	1.535
CFR0570	KAM150381	59.44	60.96	1.52	0.25	CFR0570	KAM150437	137.16	138.68	1.52	0.011
CFR0570	KAM150382	60.96	62.48	1.52	0.03	CFR0570	KAM150438	138.68	140.21	1.53	0.004
CFR0570	KAM150383	62.48	64.01	1.53	0.067	CFR0570	KAM150439	140.21	141.73	1.52	0.002
CFR0570	KAM150384	64.01	65.53	1.52	0.023	CFR0570	KAM150441	141.73	143.26	1.53	0.002
CFR0570	KAM150385	65.53	67.06	1.53	0.011	CFR0571	Latte	Overburden depth:		1.52	m
CFR0570	KAM150386	67.06	68.58	1.52	0.017	CFR0571	KAM150444	0	1.52	1.52	0.03
CFR0570	KAM150387	68.58	70.1	1.52	3.76	CFR0571	KAM150445	1.52	3.05	1.53	0.004
CFR0570	KAM150388	70.1	71.63	1.53	0.025	CFR0571	KAM150446	3.05	4.57	1.52	0.004
CFR0570	KAM150389	71.63	73.15	1.52	0.136	CFR0571	KAM150447	4.57	6.1	1.53	0.004
CFR0570	KAM150391	73.15	74.68	1.53	0.01	CFR0571	KAM150448	6.1	7.62	1.52	0.004
CFR0570	KAM150392	74.68	76.2	1.52	0.011	CFR0571	KAM150449	7.62	9.14	1.52	0.003
CFR0570	KAM150393	76.2	77.72	1.52	0.009	CFR0571	KAM150451	9.14	10.67	1.53	0.009
CFR0570	KAM150394	77.72	79.25	1.53	0.014	CFR0571	KAM150452	10.67	12.19	1.52	0.002
CFR0570	KAM150395	79.25	80.77	1.52	0.176	CFR0571	KAM150453	12.19	13.72	1.53	0.004
CFR0570	KAM150396	80.77	82.3	1.53	0.03						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0571	KAM150454	13.72	15.24	1.52	0.003	CFR0571	KAM150511	91.44	92.96	1.52	0.022
CFR0571	KAM150455	15.24	16.76	1.52	0.003	CFR0571	KAM150512	92.96	94.49	1.53	0.006
CFR0571	KAM150456	16.76	18.29	1.53	0.005	CFR0571	KAM150513	94.49	96.01	1.52	0.119
CFR0571	KAM150457	18.29	19.81	1.52	0.007	CFR0571	KAM150514	96.01	97.54	1.53	7.49
CFR0571	KAM150458	19.81	21.34	1.53	0.006	CFR0571	KAM150515	97.54	99.06	1.52	0.183
CFR0571	KAM150459	21.34	22.86	1.52	0.041	CFR0571	KAM150516	99.06	100.58	1.52	0.841
CFR0571	KAM150461	22.86	24.38	1.52	0.023	CFR0571	KAM150517	100.58	102.11	1.53	6.59
CFR0571	KAM150462	24.38	25.91	1.53	0.257	CFR0571	KAM150518	102.11	103.63	1.52	2.63
CFR0571	KAM150463	25.91	27.43	1.52	0.049	CFR0571	KAM150519	103.63	105.16	1.53	0.095
CFR0571	KAM150464	27.43	28.96	1.53	0.08	CFR0571	KAM150521	105.16	106.68	1.52	0.025
CFR0571	KAM150465	28.96	30.48	1.52	0.039	CFR0571	KAM150522	106.68	108.2	1.52	0.369
CFR0571	KAM150466	30.48	32	1.52	0.003	CFR0571	KAM150523	108.2	109.73	1.53	0.015
CFR0571	KAM150467	32	33.53	1.53	0.026	CFR0571	KAM150524	109.73	111.25	1.52	0.011
CFR0571	KAM150468	33.53	35.05	1.52	0.005	CFR0571	KAM150525	111.25	112.78	1.53	0.008
CFR0571	KAM150469	35.05	36.58	1.53	0.008	CFR0571	KAM150526	112.78	114.3	1.52	0.009
CFR0571	KAM150471	36.58	38.1	1.52	0.007	CFR0571	KAM150527	114.3	115.82	1.52	0.098
CFR0571	KAM150472	38.1	39.62	1.52	0.008	CFR0571	KAM150528	115.82	117.35	1.53	1.07
CFR0571	KAM150473	39.62	41.15	1.53	0.004	CFR0571	KAM150529	117.35	118.87	1.52	0.554
CFR0571	KAM150474	41.15	42.67	1.52	0.308	CFR0571	KAM150531	118.87	120.4	1.53	0.034
CFR0571	KAM150475	42.67	44.2	1.53	1.795	CFR0571	KAM150532	120.4	121.92	1.52	0.011
CFR0571	KAM150476	44.2	45.72	1.52	1.02	CFR0571	KAM150533	121.92	123.44	1.52	0.006
CFR0571	KAM150477	45.72	47.24	1.52	2.49	CFR0571	KAM150534	123.44	124.97	1.53	0.012
CFR0571	KAM150478	47.24	48.77	1.53	0.867	CFR0571	KAM150535	124.97	126.49	1.52	0.009
CFR0571	KAM150479	48.77	50.29	1.52	2.49	CFR0571	KAM150536	126.49	128.02	1.53	0.009
CFR0571	KAM150481	50.29	51.82	1.53	2.87	CFR0571	KAM150537	128.02	129.54	1.52	0.007
CFR0571	KAM150482	51.82	53.34	1.52	1.33	CFR0571	KAM150538	129.54	131.06	1.52	0.009
CFR0571	KAM150483	53.34	54.86	1.52	2.39	CFR0571	KAM150539	131.06	132.59	1.53	0.014
CFR0571	KAM150484	54.86	56.39	1.53	0.862	CFR0571	KAM150541	132.59	134.11	1.52	0.013
CFR0571	KAM150485	56.39	57.91	1.52	1.555	CFR0571	KAM150542	134.11	135.64	1.53	0.015
CFR0571	KAM150486	57.91	59.44	1.53	3.38	CFR0571	KAM150543	135.64	137.16	1.52	0.014
CFR0571	KAM150487	59.44	60.96	1.52	4.36	CFR0571	KAM150544	137.16	138.68	1.52	0.004
CFR0571	KAM150488	60.96	62.48	1.52	3.22	CFR0571	KAM150545	138.68	140.21	1.53	0.002
CFR0571	KAM150489	62.48	64.01	1.53	0.729	CFR0571	KAM150546	140.21	141.73	1.52	0.003
CFR0571	KAM150491	64.01	65.53	1.52	1.735	CFR0571	KAM150547	141.73	143.26	1.53	0.002
CFR0571	KAM150492	65.53	67.06	1.53	0.559	CFR0571	KAM150548	143.26	144.78	1.52	0.003
CFR0571	KAM150493	67.06	68.58	1.52	0.734	CFR0571	KAM150549	144.78	146.3	1.52	1.015
CFR0571	KAM150494	68.58	70.1	1.52	5.98	CFR0571	KAM150551	146.3	147.83	1.53	0.234
CFR0571	KAM150495	70.1	71.63	1.53	1.12	CFR0571	KAM150552	147.83	149.35	1.52	0.013
CFR0571	KAM150496	71.63	73.15	1.52	1.29	CFR0571	KAM150553	149.35	150.88	1.53	0.005
CFR0571	KAM150497	73.15	74.68	1.53	0.054	CFR0571	KAM150554	150.88	152.4	1.52	0.004
CFR0571	KAM150498	74.68	76.2	1.52	0.093	CFR0571	KAM150555	152.4	153.92	1.52	0.002
CFR0571	KAM150499	76.2	77.72	1.52	0.017	CFR0571	KAM150556	153.92	155.45	1.53	0.002
CFR0571	KAM150501	77.72	79.25	1.53	0.132	CFR0571	KAM150557	155.45	156.97	1.52	0.002
CFR0571	KAM150502	79.25	80.77	1.52	0.018	CFR0571	KAM150558	156.97	158.5	1.53	0.002
CFR0571	KAM150503	80.77	82.3	1.53	0.034	CFR0571	KAM150559	158.5	160.02	1.52	0.002
CFR0571	KAM150504	82.3	83.82	1.52	0.021	CFR0571	KAM150561	160.02	161.54	1.52	0.002
CFR0571	KAM150505	83.82	85.34	1.52	0.391	CFR0571	KAM150562	161.54	163.07	1.53	0.002
CFR0571	KAM150506	85.34	86.87	1.53	0.036	CFR0571	KAM150563	163.07	164.59	1.52	0.002
CFR0571	KAM150507	86.87	88.39	1.52	0.119	CFR0571	KAM150564	164.59	166.12	1.53	0.001
CFR0571	KAM150508	88.39	89.92	1.53	1.12	CFR0571	KAM150565	166.12	167.64	1.52	0.001
CFR0571	KAM150509	89.92	91.44	1.52	0.032	CFR0571	KAM150566	167.64	169.16	1.52	0.003



HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0571	KAM150567	169.16	170.69	1.53	0.001	CFR0572	KAM150624	64.01	65.53	1.52	0.646
CFR0571	KAM150568	170.69	172.21	1.52	0.002	CFR0572	KAM150625	65.53	67.06	1.53	0.839
CFR0571	KAM150569	172.21	173.74	1.53	0.003	CFR0572	KAM150626	67.06	68.58	1.52	0.824
CFR0571	KAM150571	173.74	175.26	1.52	0.011	CFR0572	KAM150627	68.58	70.1	1.52	0.801
CFR0571	KAM150572	175.26	176.78	1.52	0.004	CFR0572	KAM150628	70.1	71.63	1.53	0.068
CFR0571	KAM150573	176.78	178.31	1.53	0.004	CFR0572	KAM150629	71.63	73.15	1.52	0.607
CFR0571	KAM150574	178.31	179.83	1.52	0.005	CFR0572	KAM150631	73.15	74.68	1.53	0.034
CFR0572	Latte	Overburden depth:		1.52	m	CFR0572	KAM150632	74.68	76.2	1.52	0.049
CFR0572	KAM150577	0	1.52	1.52	0.002	CFR0572	KAM150633	76.2	77.72	1.52	0.058
CFR0572	KAM150578	1.52	3.05	1.53	0.004	CFR0572	KAM150634	77.72	79.25	1.53	0.219
CFR0572	KAM150579	3.05	4.57	1.52	0.002	CFR0572	KAM150635	79.25	80.77	1.52	0.836
CFR0572	KAM150581	4.57	6.1	1.53	0.004	CFR0572	KAM150636	80.77	82.3	1.53	0.013
CFR0572	KAM150582	6.1	7.62	1.52	0.003	CFR0572	KAM150637	82.3	83.82	1.52	0.012
CFR0572	KAM150583	7.62	9.14	1.52	0.002	CFR0572	KAM150638	83.82	85.34	1.52	0.299
CFR0572	KAM150584	9.14	10.67	1.53	0.002	CFR0572	KAM150639	85.34	86.87	1.53	0.859
CFR0572	KAM150585	10.67	12.19	1.52	0.002	CFR0572	KAM150641	86.87	88.39	1.52	0.013
CFR0572	KAM150586	12.19	13.72	1.53	0.003	CFR0572	KAM150642	88.39	89.92	1.53	0.019
CFR0572	KAM150587	13.72	15.24	1.52	0.003	CFR0572	KAM150643	89.92	91.44	1.52	0.008
CFR0572	KAM150588	15.24	16.76	1.52	0.002	CFR0572	KAM150644	91.44	92.96	1.52	0.005
CFR0572	KAM150589	16.76	18.29	1.53	0.005	CFR0572	KAM150645	92.96	94.49	1.53	0.742
CFR0572	KAM150591	18.29	19.81	1.52	0.005	CFR0572	KAM150646	94.49	96.01	1.52	2.24
CFR0572	KAM150592	19.81	21.34	1.53	0.032	CFR0572	KAM150647	96.01	97.54	1.53	0.417
CFR0572	KAM150593	21.34	22.86	1.52	0.008	CFR0572	KAM150648	97.54	99.06	1.52	0.036
CFR0572	KAM150594	22.86	24.38	1.52	0.017	CFR0572	KAM150649	99.06	100.58	1.52	0.332
CFR0572	KAM150595	24.38	25.91	1.53	0.013	CFR0572	KAM150651	100.58	102.11	1.53	0.015
CFR0572	KAM150596	25.91	27.43	1.52	0.103	CFR0572	KAM150652	102.11	103.63	1.52	0.025
CFR0572	KAM150597	27.43	28.96	1.53	0.005	CFR0572	KAM150653	103.63	105.16	1.53	0.024
CFR0572	KAM150598	28.96	30.48	1.52	0.009	CFR0572	KAM150654	105.16	106.68	1.52	0.009
CFR0572	KAM150599	30.48	32	1.52	0.014	CFR0572	KAM150655	106.68	108.2	1.52	0.006
CFR0572	KAM150601	32	33.53	1.53	0.093	CFR0572	KAM150656	108.2	109.73	1.53	0.029
CFR0572	KAM150602	33.53	35.05	1.52	1.865	CFR0572	KAM150657	109.73	111.25	1.52	0.007
CFR0572	KAM150603	35.05	36.58	1.53	2.28	CFR0572	KAM150658	111.25	112.78	1.53	0.039
CFR0572	KAM150604	36.58	38.1	1.52	1.72	CFR0572	KAM150659	112.78	114.3	1.52	0.005
CFR0572	KAM150605	38.1	39.62	1.52	1.775	CFR0572	KAM150661	114.3	115.82	1.52	0.026
CFR0572	KAM150606	39.62	41.15	1.53	0.888	CFR0572	KAM150662	115.82	117.35	1.53	0.021
CFR0572	KAM150607	41.15	42.67	1.52	2.62	CFR0572	KAM150663	117.35	118.87	1.52	0.085
CFR0572	KAM150608	42.67	44.2	1.53	2.48	CFR0572	KAM150664	118.87	120.4	1.53	1.64
CFR0572	KAM150609	44.2	45.72	1.52	1.26	CFR0572	KAM150665	120.4	121.92	1.52	2.17
CFR0572	KAM150611	45.72	47.24	1.52	2.68	CFR0572	KAM150666	121.92	123.44	1.52	6.28
CFR0572	KAM150612	47.24	48.77	1.53	0.362	CFR0572	KAM150667	123.44	124.97	1.53	0.143
CFR0572	KAM150613	48.77	50.29	1.52	1.17	CFR0572	KAM150668	124.97	126.49	1.52	0.066
CFR0572	KAM150614	50.29	51.82	1.53	1.135	CFR0572	KAM150669	126.49	128.02	1.53	0.203
CFR0572	KAM150615	51.82	53.34	1.52	0.591	CFR0572	KAM150671	128.02	129.54	1.52	0.026
CFR0572	KAM150616	53.34	54.86	1.52	1.545	CFR0572	KAM150672	129.54	131.06	1.52	0.01
CFR0572	KAM150617	54.86	56.39	1.53	1.09	CFR0572	KAM150673	131.06	132.59	1.53	0.008
CFR0572	KAM150618	56.39	57.91	1.52	1.19	CFR0572	KAM150674	132.59	134.11	1.52	0.005
CFR0572	KAM150619	57.91	59.44	1.53	2.88	CFR0572	KAM150675	134.11	135.64	1.53	0.004
CFR0572	KAM150621	59.44	60.96	1.52	0.045	CFR0572	KAM150676	135.64	137.16	1.52	0.003
CFR0572	KAM150622	60.96	62.48	1.52	1.53	CFR0572	KAM150677	137.16	138.68	1.52	0.004
CFR0572	KAM150623	62.48	64.01	1.53	1.255	CFR0572	KAM150678	138.68	140.21	1.53	0.005

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0573	Latte	Overburden depth:		1.52	m	CFR0573	KAM150736	76.2	77.72	1.52	0.683
CFR0573	KAM150682	1.53	3.05	1.52	0.009	CFR0573	KAM150737	77.72	79.25	1.53	0.012
CFR0573	KAM150683	3.05	4.57	1.52	0.01	CFR0573	KAM150738	79.25	80.77	1.52	0.006
CFR0573	KAM150684	4.57	6.1	1.53	0.006	CFR0573	KAM150739	80.77	82.3	1.53	0.005
CFR0573	KAM150685	6.1	7.62	1.52	0.015	CFR0573	KAM150741	82.3	83.82	1.52	0.003
CFR0573	KAM150686	7.62	9.14	1.52	0.008	CFR0573	KAM150742	83.82	85.34	1.52	0.004
CFR0573	KAM150687	9.14	10.67	1.53	0.004	CFR0573	KAM150743	85.34	86.87	1.53	0.198
CFR0573	KAM150688	10.67	12.19	1.52	0.002	CFR0573	KAM150744	86.87	88.39	1.52	0.017
CFR0573	KAM150689	12.19	13.72	1.53	0.014	CFR0573	KAM150745	88.39	89.92	1.53	0.004
CFR0573	KAM150691	13.72	15.24	1.52	0.003	CFR0573	KAM150746	89.92	91.44	1.52	0.015
CFR0573	KAM150692	15.24	16.76	1.52	0.002	CFR0573	KAM150747	91.44	92.96	1.52	1.015
CFR0573	KAM150693	16.76	18.29	1.53	0.001	CFR0573	KAM150748	92.96	94.49	1.53	0.349
CFR0573	KAM150694	18.29	19.81	1.52	0.003	CFR0573	KAM150749	94.49	96.01	1.52	0.006
CFR0573	KAM150695	19.81	21.34	1.53	0.004	CFR0573	KAM150751	96.01	97.54	1.53	0.005
CFR0573	KAM150696	21.34	22.86	1.52	0.002	CFR0573	KAM150752	97.54	99.06	1.52	0.005
CFR0573	KAM150697	22.86	24.38	1.52	0.003	CFR0573	KAM150753	99.06	100.58	1.52	0.008
CFR0573	KAM150698	24.38	25.91	1.53	0.003	CFR0573	KAM150754	100.58	102.11	1.53	2.36
CFR0573	KAM150699	25.91	27.43	1.52	0.003	CFR0573	KAM150755	102.11	103.63	1.52	0.013
CFR0573	KAM150701	27.43	28.96	1.53	0.005	CFR0573	KAM150756	103.63	105.16	1.53	0.004
CFR0573	KAM150702	28.96	30.48	1.52	0.006	CFR0573	KAM150757	105.16	106.68	1.52	0.194
CFR0573	KAM150703	30.48	32	1.52	0.006	CFR0573	KAM150758	106.68	108.2	1.52	0.018
CFR0573	KAM150704	32	33.53	1.53	0.004	CFR0573	KAM150759	108.2	109.73	1.53	0.003
CFR0573	KAM150705	33.53	35.05	1.52	0.032	CFR0573	KAM150761	109.73	111.25	1.52	0.003
CFR0573	KAM150706	35.05	36.58	1.53	0.009	CFR0573	KAM150762	111.25	112.78	1.53	0.003
CFR0573	KAM150707	36.58	38.1	1.52	0.008	CFR0573	KAM150763	112.78	114.3	1.52	0.244
CFR0573	KAM150708	38.1	39.62	1.52	0.013	CFR0573	KAM150764	114.3	115.82	1.52	0.003
CFR0573	KAM150709	39.62	41.15	1.53	0.029	CFR0573	KAM150765	115.82	117.35	1.53	0.003
CFR0573	KAM150711	41.15	42.67	1.52	0.254	CFR0573	KAM150766	117.35	118.87	1.52	0.415
CFR0573	KAM150712	42.67	44.2	1.53	0.012	CFR0573	KAM150767	118.87	120.4	1.53	0.272
CFR0573	KAM150713	44.2	45.72	1.52	0.005	CFR0573	KAM150768	120.4	121.92	1.52	0.348
CFR0573	KAM150714	45.72	47.24	1.52	0.009	CFR0573	KAM150769	121.92	123.44	1.52	0.005
CFR0573	KAM150715	47.24	48.77	1.53	0.004	CFR0573	KAM150771	123.44	124.97	1.53	0.005
CFR0573	KAM150716	48.77	50.29	1.52	0.005	CFR0573	KAM150772	124.97	126.49	1.52	0.002
CFR0573	KAM150717	50.29	51.82	1.53	0.018	CFR0573	KAM150773	126.49	128.02	1.53	0.133
CFR0573	KAM150718	51.82	53.34	1.52	0.059	CFR0573	KAM150774	128.02	129.54	1.52	4.1
CFR0573	KAM150719	53.34	54.86	1.52	0.229	CFR0573	KAM150775	129.54	131.06	1.52	0.156
CFR0573	KAM150721	54.86	56.39	1.53	0.949	CFR0573	KAM150776	131.06	132.59	1.53	0.484
CFR0573	KAM150722	56.39	57.91	1.52	1.435	CFR0573	KAM150777	132.59	134.11	1.52	0.005
CFR0573	KAM150723	57.91	59.44	1.53	0.957	CFR0573	KAM150778	134.11	135.64	1.53	0.002
CFR0573	KAM150724	59.44	60.96	1.52	0.898	CFR0573	KAM150779	135.64	137.16	1.52	0.003
CFR0573	KAM150725	60.96	62.48	1.52	0.844	CFR0573	KAM150781	137.16	138.68	1.52	0.003
CFR0573	KAM150726	62.48	64.01	1.53	1.385	CFR0573	KAM150782	138.68	140.21	1.53	0.003
CFR0573	KAM150727	64.01	65.53	1.52	1.185	CFR0573	KAM150783	140.21	141.73	1.52	0.002
CFR0573	KAM150728	65.53	67.06	1.53	0.614	CFR0573	KAM150784	141.73	143.26	1.53	0.002
CFR0573	KAM150729	67.06	68.58	1.52	1.325	CFR0573	KAM150785	143.26	144.78	1.52	0.001
CFR0573	KAM150731	68.58	70.1	1.52	0.823	CFR0573	KAM150786	144.78	146.3	1.52	0.003
CFR0573	KAM150732	70.1	71.63	1.53	0.382	CFR0573	KAM150787	146.3	147.83	1.53	0.003
CFR0573	KAM150733	71.63	73.15	1.52	0.024	CFR0573	KAM150788	147.83	149.35	1.52	0.002
CFR0573	KAM150734	73.15	74.68	1.53	0.008	CFR0573	KAM150789	149.35	150.88	1.53	0.002
CFR0573	KAM150735	74.68	76.2	1.52	0.347	CFR0573	KAM150791	150.88	152.4	1.52	0.002
						CFR0573	KAM150792	152.4	153.92	1.52	0.003

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0573	KAM150793	153.92	155.45	1.53	0.002	CFR0574	KAM150849	47.24	48.77	1.53	0.561
CFR0573	KAM150794	155.45	156.97	1.52	0.079	CFR0574	KAM150851	48.77	50.29	1.52	1.035
CFR0573	KAM150795	156.97	158.5	1.53	0.003	CFR0574	KAM150852	50.29	51.82	1.53	0.489
CFR0573	KAM150796	158.5	160.02	1.52	0.004	CFR0574	KAM150853	51.82	53.34	1.52	0.028
CFR0573	KAM150797	160.02	161.54	1.52	0.006	CFR0574	KAM150854	53.34	54.86	1.52	4.48
CFR0573	KAM150798	161.54	163.07	1.53	0.008	CFR0574	KAM150855	54.86	56.39	1.53	0.207
CFR0573	KAM150799	163.07	164.59	1.52	0.003	CFR0574	KAM150856	56.39	57.91	1.52	0.755
CFR0573	KAM150801	164.59	166.12	1.53	0.106	CFR0574	KAM150857	57.91	59.44	1.53	0.23
CFR0573	KAM150802	166.12	167.64	1.52	0.09	CFR0574	KAM150858	59.44	60.96	1.52	0.873
CFR0573	KAM150803	167.64	169.16	1.52	0.005	CFR0574	KAM150859	60.96	62.48	1.52	0.203
CFR0573	KAM150804	169.16	170.69	1.53	0.003	CFR0574	KAM150861	62.48	64.01	1.53	0.413
CFR0573	KAM150805	170.69	172.21	1.52	0.005	CFR0574	KAM150862	64.01	65.53	1.52	0.917
CFR0573	KAM150806	172.21	173.74	1.53	0.003	CFR0574	KAM150863	65.53	67.06	1.53	1.98
CFR0573	KAM150807	173.74	175.26	1.52	0.002	CFR0574	KAM150864	67.06	68.58	1.52	1.365
CFR0573	KAM150808	175.26	176.78	1.52	0.018	CFR0574	KAM150865	68.58	70.1	1.52	1.025
CFR0573	KAM150809	176.78	178.31	1.53	0.006	CFR0574	KAM150866	70.1	71.63	1.53	0.341
CFR0573	KAM150811	178.31	179.83	1.52	0.007	CFR0574	KAM150867	71.63	73.15	1.52	0.374
CFR0573	KAM150812	179.83	181.36	1.53	0.002	CFR0574	KAM150868	73.15	74.68	1.53	0.138
CFR0573	KAM150813	181.36	182.88	1.52	0.003	CFR0574	KAM150869	74.68	76.2	1.52	1.31
CFR0574 Latte		Overburden depth:		3.05	m	CFR0574	KAM150871	76.2	77.72	1.52	4.75
CFR0574	KAM150816	1.52	3.05	1.53	0.059	CFR0574	KAM150872	77.72	79.25	1.53	0.137
CFR0574	KAM150817	3.05	4.57	1.52	0.085	CFR0574	KAM150873	79.25	80.77	1.52	0.047
CFR0574	KAM150818	4.57	6.1	1.53	0.058	CFR0574	KAM150874	80.77	82.3	1.53	1.82
CFR0574	KAM150819	6.1	7.62	1.52	0.097	CFR0574	KAM150875	82.3	83.82	1.52	0.028
CFR0574	KAM150821	7.62	9.14	1.52	0.053	CFR0574	KAM150876	83.82	85.34	1.52	0.023
CFR0574	KAM150822	9.14	10.67	1.53	0.011	CFR0574	KAM150877	85.34	86.87	1.53	0.022
CFR0574	KAM150823	10.67	12.19	1.52	0.011	CFR0574	KAM150878	86.87	88.39	1.52	0.068
CFR0574	KAM150824	12.19	13.72	1.53	0.009	CFR0574	KAM150879	88.39	89.92	1.53	1.325
CFR0574	KAM150825	13.72	15.24	1.52	0.01	CFR0574	KAM150881	89.92	91.44	1.52	0.532
CFR0574	KAM150826	15.24	16.76	1.52	0.025	CFR0574	KAM150882	91.44	92.96	1.52	1.485
CFR0574	KAM150827	16.76	18.29	1.53	0.378	CFR0574	KAM150883	92.96	94.49	1.53	1.39
CFR0574	KAM150828	18.29	19.81	1.52	1.265	CFR0574	KAM150884	94.49	96.01	1.52	0.263
CFR0574	KAM150829	19.81	21.34	1.53	1.56	CFR0574	KAM150885	96.01	97.54	1.53	1.81
CFR0574	KAM150831	21.34	22.86	1.52	1.71	CFR0574	KAM150886	97.54	99.06	1.52	0.656
CFR0574	KAM150832	22.86	24.38	1.52	1.11	CFR0574	KAM150887	99.06	100.58	1.52	2.34
CFR0574	KAM150833	24.38	25.91	1.53	1.275	CFR0574	KAM150888	100.58	102.11	1.53	0.996
CFR0574	KAM150834	25.91	27.43	1.52	2.8	CFR0574	KAM150889	102.11	103.63	1.52	1.125
CFR0574	KAM150835	27.43	28.96	1.53	5.09	CFR0574	KAM150891	103.63	105.16	1.53	3.51
CFR0574	KAM150836	28.96	30.48	1.52	4.17	CFR0574	KAM150892	105.16	106.68	1.52	1.52
CFR0574	KAM150837	30.48	32	1.52	1.45	CFR0574	KAM150893	106.68	108.2	1.52	0.302
CFR0574	KAM150838	32	33.53	1.53	1.31	CFR0574	KAM150894	108.2	109.73	1.53	0.022
CFR0574	KAM150839	33.53	35.05	1.52	1.22	CFR0574	KAM150895	109.73	111.25	1.52	0.036
CFR0574	KAM150841	35.05	36.58	1.53	0.273	CFR0574	KAM150896	111.25	112.78	1.53	0.011
CFR0574	KAM150842	36.58	38.1	1.52	0.202	CFR0574	KAM150897	112.78	114.3	1.52	0.006
CFR0574	KAM150843	38.1	39.62	1.52	1.725	CFR0574	KAM150898	114.3	115.82	1.52	0.011
CFR0574	KAM150844	39.62	41.15	1.53	0.094	CFR0574	KAM150899	115.82	117.35	1.53	0.025
CFR0574	KAM150845	41.15	42.67	1.52	0.128	CFR0574	KAM150901	117.35	118.87	1.52	0.015
CFR0574	KAM150846	42.67	44.2	1.53	0.111	CFR0574	KAM150902	118.87	120.4	1.53	0.023
CFR0574	KAM150847	44.2	45.72	1.52	0.921	CFR0574	KAM150903	120.4	121.92	1.52	0.007
CFR0574	KAM150848	45.72	47.24	1.52	0.473	CFR0575	Latte	Overburden depth:		m	

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0575	KAM150906	0	1.52	1.52	0.014	CFR0575	KAM150963	77.72	79.25	1.53	0.002
CFR0575	KAM150907	1.52	3.05	1.53	0.015	CFR0575	KAM150964	79.25	80.77	1.52	0.001
CFR0575	KAM150908	3.05	4.57	1.52	0.011	CFR0575	KAM150965	80.77	82.3	1.53	0.002
CFR0575	KAM150909	4.57	6.1	1.53	0.006	CFR0575	KAM150966	82.3	83.82	1.52	0.001
CFR0575	KAM150911	6.1	7.62	1.52	0.003	CFR0575	KAM150967	83.82	85.34	1.52	0.007
CFR0575	KAM150912	7.62	9.14	1.52	0.004	CFR0575	KAM150968	85.34	86.87	1.53	0.001
CFR0575	KAM150913	9.14	10.67	1.53	0.003	CFR0575	KAM150969	86.87	88.39	1.52	-0.001
CFR0575	KAM150914	10.67	12.19	1.52	0.001	CFR0575	KAM150971	88.39	89.92	1.53	0.001
CFR0575	KAM150915	12.19	13.72	1.53	0.001	CFR0575	KAM150972	89.92	91.44	1.52	-0.001
CFR0575	KAM150916	13.72	15.24	1.52	0.008	CFR0575	KAM150973	91.44	92.96	1.52	0.003
CFR0575	KAM150917	15.24	16.76	1.52	0.003	CFR0575	KAM150974	92.96	94.49	1.53	0.003
CFR0575	KAM150918	16.76	18.29	1.53	0.004	CFR0575	KAM150975	94.49	96.01	1.52	0.001
CFR0575	KAM150919	18.29	19.81	1.52	0.005	CFR0575	KAM150976	96.01	97.54	1.53	-0.001
CFR0575	KAM150921	19.81	21.34	1.53	0.004	CFR0575	KAM150977	97.54	99.06	1.52	0.001
CFR0575	KAM150922	21.34	22.86	1.52	0.004	CFR0575	KAM150978	99.06	100.58	1.52	0.001
CFR0575	KAM150923	22.86	24.38	1.52	0.005	CFR0575	KAM150979	100.58	102.11	1.53	0.001
CFR0575	KAM150924	24.38	25.91	1.53	0.028	CFR0575	KAM150981	102.11	103.63	1.52	0.001
CFR0575	KAM150925	25.91	27.43	1.52	0.02	CFR0575	KAM150982	103.63	105.16	1.53	0.002
CFR0575	KAM150926	27.43	28.96	1.53	0.034	CFR0575	KAM150983	105.16	106.68	1.52	-0.001
CFR0575	KAM150927	28.96	30.48	1.52	0.034	CFR0575	KAM150984	106.68	108.2	1.52	-0.001
CFR0575	KAM150928	30.48	32	1.52	0.013	CFR0575	KAM150985	108.2	109.73	1.53	0.363
CFR0575	KAM150929	32	33.53	1.53	0.01	CFR0575	KAM150986	109.73	111.25	1.52	0.006
CFR0575	KAM150931	33.53	35.05	1.52	0.092	CFR0575	KAM150987	111.25	112.78	1.53	0.006
CFR0575	KAM150932	35.05	36.58	1.53	0.073	CFR0575	KAM150988	112.78	114.3	1.52	1.145
CFR0575	KAM150933	36.58	38.1	1.52	2	CFR0575	KAM150989	114.3	115.82	1.52	0.01
CFR0575	KAM150934	38.1	39.62	1.52	1.925	CFR0575	KAM150991	115.82	117.35	1.53	0.01
CFR0575	KAM150935	39.62	41.15	1.53	1.41	CFR0575	KAM150992	117.35	118.87	1.52	0.003
CFR0575	KAM150936	41.15	42.67	1.52	1.635	CFR0575	KAM150993	118.87	120.4	1.53	0.028
CFR0575	KAM150937	42.67	44.2	1.53	3.3	CFR0575	KAM150994	120.4	121.92	1.52	0.169
CFR0575	KAM150938	44.2	45.72	1.52	2.81	CFR0575	KAM150995	121.92	123.44	1.52	0.019
CFR0575	KAM150939	45.72	47.24	1.52	2.56	CFR0575	KAM150996	123.44	124.97	1.53	0.002
CFR0575	KAM150941	47.24	48.77	1.53	2.59	CFR0575	KAM150997	124.97	126.49	1.52	0.001
CFR0575	KAM150942	48.77	50.29	1.52	0.742	CFR0575	KAM150998	126.49	128.02	1.53	0.001
CFR0575	KAM150943	50.29	51.82	1.53	0.621	CFR0575	KAM150999	128.02	129.54	1.52	-0.001
CFR0575	KAM150944	51.82	53.34	1.52	0.659	CFR0575	KAM151001	129.54	131.06	1.52	0.001
CFR0575	KAM150945	53.34	54.86	1.52	1.69	CFR0575	KAM151002	131.06	132.59	1.53	-0.001
CFR0575	KAM150946	54.86	56.39	1.53	5.02	CFR0575	KAM151003	132.59	134.11	1.52	0.001
CFR0575	KAM150947	56.39	57.91	1.52	1.235	CFR0575	KAM151004	134.11	135.64	1.53	-0.001
CFR0575	KAM150948	57.91	59.44	1.53	0.087	CFR0575	KAM151005	135.64	137.16	1.52	0.001
CFR0575	KAM150949	59.44	60.96	1.52	1.49	CFR0575	KAM151006	137.16	138.68	1.52	0.001
CFR0575	KAM150951	60.96	62.48	1.52	0.02	CFR0575	KAM151007	138.68	140.21	1.53	0.007
CFR0575	KAM150952	62.48	64.01	1.53	0.382	CFR0575	KAM151008	140.21	141.73	1.52	0.003
CFR0575	KAM150953	64.01	65.53	1.52	0.194	CFR0575	KAM151009	141.73	143.26	1.53	0.005
CFR0575	KAM150954	65.53	67.06	1.53	1.475	CFR0575	KAM151011	143.26	144.78	1.52	0.005
CFR0575	KAM150955	67.06	68.58	1.52	0.395	CFR0575	KAM151012	144.78	146.3	1.52	0.002
CFR0575	KAM150956	68.58	70.1	1.52	0.73	CFR0575	KAM151013	146.3	147.83	1.53	0.009
CFR0575	KAM150957	70.1	71.63	1.53	0.023	CFR0575	KAM151014	147.83	149.35	1.52	0.003
CFR0575	KAM150958	71.63	73.15	1.52	0.06	CFR0575	KAM151015	149.35	150.88	1.53	0.001
CFR0575	KAM150959	73.15	74.68	1.53	0.009	CFR0575	KAM151016	150.88	152.4	1.52	0.02
CFR0575	KAM150961	74.68	76.2	1.52	0.004	CFR0575	KAM151017	152.4	153.92	1.52	0.001
CFR0575	KAM150962	76.2	77.72	1.52	0.004	CFR0575	KAM151018	153.92	155.45	1.53	0.663

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0575	KAM151019	155.45	156.97	1.52	0.27	CFR0576	KAM151076	47.24	48.77	1.53	2.25
CFR0575	KAM151021	156.97	158.5	1.53	0.006	CFR0576	KAM151077	48.77	50.29	1.52	3.75
CFR0575	KAM151022	158.5	160.02	1.52	0.002	CFR0576	KAM151078	50.29	51.82	1.53	0.069
CFR0575	KAM151023	160.02	161.54	1.52	0.001	CFR0576	KAM151079	51.82	53.34	1.52	0.062
CFR0575	KAM151024	161.54	163.07	1.53	0.001	CFR0576	KAM151081	53.34	54.86	1.52	1.565
CFR0575	KAM151025	163.07	164.59	1.52	0.003	CFR0576	KAM151082	54.86	56.39	1.53	0.907
CFR0575	KAM151026	164.59	166.12	1.53	0.009	CFR0576	KAM151083	56.39	57.91	1.52	1.08
CFR0575	KAM151027	166.12	167.64	1.52	0.002	CFR0576	KAM151084	57.91	59.44	1.53	1.785
CFR0575	KAM151028	167.64	169.16	1.52	0.005	CFR0576	KAM151085	59.44	60.96	1.52	2.11
CFR0575	KAM151029	169.16	170.69	1.53	0.01	CFR0576	KAM151086	60.96	62.48	1.52	4.76
CFR0575	KAM151031	170.69	172.21	1.52	0.01	CFR0576	KAM151087	62.48	64.01	1.53	2.22
CFR0575	KAM151032	172.21	173.74	1.53	0.001	CFR0576	KAM151088	64.01	65.53	1.52	0.56
CFR0575	KAM151033	173.74	175.26	1.52	0.003	CFR0576	KAM151089	65.53	67.06	1.53	0.051
CFR0575	KAM151034	175.26	176.78	1.52	0.005	CFR0576	KAM151091	67.06	68.58	1.52	0.033
CFR0575	KAM151035	176.78	178.31	1.53	0.001	CFR0576	KAM151092	68.58	70.1	1.52	1.88
CFR0575	KAM151036	178.31	179.83	1.52	0.001	CFR0576	KAM151093	70.1	71.63	1.53	0.031
CFR0575	KAM151037	179.83	181.36	1.53	0.001	CFR0576	KAM151094	71.63	73.15	1.52	0.022
CFR0575	KAM151038	181.36	182.88	1.52	0.005	CFR0576	KAM151095	73.15	74.68	1.53	0.015
CFR0576	Latte	Overburden depth:			m	CFR0576	KAM151096	74.68	76.2	1.52	0.01
CFR0576	KAM151042	0	1.52	1.52	0.032	CFR0576	KAM151097	76.2	77.72	1.52	0.008
CFR0576	KAM151043	1.52	3.05	1.53	0.034	CFR0576	KAM151098	77.72	79.25	1.53	0.007
CFR0576	KAM151044	3.05	4.57	1.52	0.144	CFR0576	KAM151099	79.25	80.77	1.52	0.014
CFR0576	KAM151045	4.57	6.1	1.53	0.104	CFR0576	KAM151101	80.77	82.3	1.53	0.025
CFR0576	KAM151046	6.1	7.62	1.52	1.18	CFR0576	KAM151102	82.3	83.82	1.52	34.4
CFR0576	KAM151047	7.62	9.14	1.52	4.15	CFR0576	KAM151103	83.82	85.34	1.52	3.82
CFR0576	KAM151048	9.14	10.67	1.53	0.878	CFR0576	KAM151104	85.34	86.87	1.53	0.125
CFR0576	KAM151049	10.67	12.19	1.52	4.26	CFR0576	KAM151105	86.87	88.39	1.52	0.153
CFR0576	KAM151051	12.19	13.72	1.53	0.85	CFR0576	KAM151106	88.39	89.92	1.53	0.166
CFR0576	KAM151052	13.72	15.24	1.52	1.12	CFR0576	KAM151107	89.92	91.44	1.52	0.041
CFR0576	KAM151053	15.24	16.76	1.52	1.31	CFR0576	KAM151108	91.44	92.96	1.52	0.021
CFR0576	KAM151054	16.76	18.29	1.53	13.15	CFR0576	KAM151109	92.96	94.49	1.53	0.032
CFR0576	KAM151055	18.29	19.81	1.52	0.605	CFR0576	KAM151111	94.49	96.01	1.52	0.018
CFR0576	KAM151056	19.81	21.34	1.53	0.094	CFR0576	KAM151112	96.01	97.54	1.53	0.084
CFR0576	KAM151057	21.34	22.86	1.52	0.415	CFR0576	KAM151113	97.54	99.06	1.52	0.029
CFR0576	KAM151058	22.86	24.38	1.52	2.17	CFR0576	KAM151114	99.06	100.58	1.52	0.038
CFR0576	KAM151059	24.38	25.91	1.53	0.496	CFR0576	KAM151115	100.58	102.11	1.53	0.091
CFR0576	KAM151061	25.91	27.43	1.52	0.128	CFR0576	KAM151116	102.11	103.63	1.52	0.135
CFR0576	KAM151062	27.43	28.96	1.53	0.778	CFR0576	KAM151117	103.63	105.16	1.53	0.013
CFR0576	KAM151063	28.96	30.48	1.52	3.72	CFR0576	KAM151118	105.16	106.68	1.52	0.008
CFR0576	KAM151064	30.48	32	1.52	2.42	CFR0576	KAM151119	106.68	108.2	1.52	0.007
CFR0576	KAM151065	32	33.53	1.53	0.98	CFR0576	KAM151121	108.2	109.73	1.53	0.015
CFR0576	KAM151066	33.53	35.05	1.52	1.08	CFR0576	KAM151122	109.73	111.25	1.52	0.018
CFR0576	KAM151067	35.05	36.58	1.53	0.069	CFR0576	KAM151123	111.25	112.78	1.53	0.009
CFR0576	KAM151068	36.58	38.1	1.52	0.482	CFR0576	KAM151124	112.78	114.3	1.52	0.472
CFR0576	KAM151069	38.1	39.62	1.52	0.146	CFR0576	KAM151125	114.3	115.82	1.52	0.644
CFR0576	KAM151071	39.62	41.15	1.53	0.539	CFR0576	KAM151126	115.82	117.35	1.53	0.341
CFR0576	KAM151072	41.15	42.67	1.52	1.665	CFR0576	KAM151127	117.35	118.87	1.52	0.011
CFR0576	KAM151073	42.67	44.2	1.53	0.606	CFR0576	KAM151128	118.87	120.4	1.53	0.009
CFR0576	KAM151074	44.2	45.72	1.52	1.02	CFR0576	KAM151129	120.4	121.92	1.52	0.359
CFR0576	KAM151075	45.72	47.24	1.52	4.24	CFR0576	KAM151131	121.92	123.44	1.52	0.009
						CFR0576	KAM151132	123.44	124.97	1.53	0.005



HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0576	KAM151133	124.97	126.49	1.52	0.006	CFR0577	KAM151189	70.1	71.63	1.53	0.02
CFR0576	KAM151134	126.49	128.02	1.53	0.006	CFR0577	KAM151191	71.63	73.15	1.52	0.003
CFR0576	KAM151135	128.02	129.54	1.52	0.007	CFR0577	KAM151192	73.15	74.68	1.53	0.002
CFR0576	KAM151136	129.54	131.06	1.52	0.003	CFR0577	KAM151193	74.68	76.2	1.52	0.002
<b>CFR0577</b>	<b>Latte</b>	<b>Overburden depth:</b>			<b>m</b>	CFR0577	KAM151194	76.2	77.72	1.52	0.013
CFR0577	KAM151139	1.53	3.05	1.52	0.014	CFR0577	KAM151195	77.72	79.25	1.53	0.006
CFR0577	KAM151141	3.05	4.57	1.52	0.007	CFR0577	KAM151196	79.25	80.77	1.52	0.015
CFR0577	KAM151142	4.57	6.1	1.53	0.009	CFR0577	KAM151197	80.77	82.3	1.53	0.005
CFR0577	KAM151143	6.1	7.62	1.52	0.007	CFR0577	KAM151198	82.3	83.82	1.52	0.006
CFR0577	KAM151144	7.62	9.14	1.52	0.007	CFR0577	KAM151199	83.82	85.34	1.52	0.319
CFR0577	KAM151145	9.14	10.67	1.53	0.004	CFR0577	KAM151201	85.34	86.87	1.53	1.16
CFR0577	KAM151146	10.67	12.19	1.52	0.013	CFR0577	KAM151202	86.87	88.39	1.52	0.292
CFR0577	KAM151147	12.19	13.72	1.53	0.008	CFR0577	KAM151203	88.39	89.92	1.53	0.018
CFR0577	KAM151148	13.72	15.24	1.52	0.02	CFR0577	KAM151204	89.92	91.44	1.52	0.368
CFR0577	KAM151149	15.24	16.76	1.52	0.004	CFR0577	KAM151205	91.44	92.96	1.52	0.013
CFR0577	KAM151151	16.76	18.29	1.53	0.021	CFR0577	KAM151206	92.96	94.49	1.53	1.56
CFR0577	KAM151152	18.29	19.81	1.52	0.006	CFR0577	KAM151207	94.49	96.01	1.52	0.024
CFR0577	KAM151153	19.81	21.34	1.53	0.008	CFR0577	KAM151208	96.01	97.54	1.53	0.046
CFR0577	KAM151154	21.34	22.86	1.52	0.063	CFR0577	KAM151209	97.54	99.06	1.52	1.055
CFR0577	KAM151155	22.86	24.38	1.52	0.077	CFR0577	KAM151211	99.06	100.58	1.52	0.092
CFR0577	KAM151156	24.38	25.91	1.53	0.051	CFR0577	KAM151212	100.58	102.11	1.53	0.006
CFR0577	KAM151157	25.91	27.43	1.52	0.199	CFR0577	KAM151213	102.11	103.63	1.52	0.023
CFR0577	KAM151158	27.43	28.96	1.53	0.049	CFR0577	KAM151214	103.63	105.16	1.53	0.032
CFR0577	KAM151159	28.96	30.48	1.52	0.015	CFR0577	KAM151215	105.16	106.68	1.52	0.017
CFR0577	KAM151161	30.48	32	1.52	0.07	CFR0577	KAM151216	106.68	108.2	1.52	0.009
CFR0577	KAM151162	32	33.53	1.53	1.94	CFR0577	KAM151217	108.2	109.73	1.53	0.032
CFR0577	KAM151163	33.53	35.05	1.52	1.06	CFR0577	KAM151218	109.73	111.25	1.52	6.06
CFR0577	KAM151164	35.05	36.58	1.53	0.976	CFR0577	KAM151219	111.25	112.78	1.53	2.02
CFR0577	KAM151165	36.58	38.1	1.52	1.365	CFR0577	KAM151221	112.78	114.3	1.52	3.7
CFR0577	KAM151166	38.1	39.62	1.52	0.659	CFR0577	KAM151222	114.3	115.82	1.52	0.046
CFR0577	KAM151167	39.62	41.15	1.53	0.18	CFR0577	KAM151223	115.82	117.35	1.53	0.189
CFR0577	KAM151168	41.15	42.67	1.52	0.024	CFR0577	KAM151224	117.35	118.87	1.52	0.403
CFR0577	KAM151169	42.67	44.2	1.53	0.089	CFR0577	KAM151225	118.87	120.4	1.53	1.16
CFR0577	KAM151171	44.2	45.72	1.52	0.012	CFR0577	KAM151226	120.4	121.92	1.52	0.01
CFR0577	KAM151172	45.72	47.24	1.52	0.008	CFR0577	KAM151227	121.92	123.44	1.52	0.006
CFR0577	KAM151173	47.24	48.77	1.53	0.009	CFR0577	KAM151228	123.44	124.97	1.53	0.004
CFR0577	KAM151174	48.77	50.29	1.52	0.435	CFR0577	KAM151229	124.97	126.49	1.52	0.019
CFR0577	KAM151175	50.29	51.82	1.53	0.045	CFR0577	KAM151231	126.49	128.02	1.53	0.113
CFR0577	KAM151176	51.82	53.34	1.52	0.016	CFR0577	KAM151232	128.02	129.54	1.52	0.004
CFR0577	KAM151177	53.34	54.86	1.52	0.004	CFR0577	KAM151233	129.54	131.06	1.52	0.003
CFR0577	KAM151178	54.86	56.39	1.53	0.007	CFR0577	KAM151234	131.06	132.59	1.53	0.002
CFR0577	KAM151179	56.39	57.91	1.52	0.008	CFR0577	KAM151235	132.59	134.11	1.52	0.002
CFR0577	KAM151181	57.91	59.44	1.53	0.853	CFR0577	KAM151236	134.11	135.64	1.53	0.003
CFR0577	KAM151182	59.44	60.96	1.52	0.202	CFR0577	KAM151237	135.64	137.16	1.52	0.002
CFR0577	KAM151183	60.96	62.48	1.52	0.022	CFR0577	KAM151238	137.16	138.68	1.52	0.002
CFR0577	KAM151184	62.48	64.01	1.53	0.012	CFR0577	KAM151239	138.68	140.21	1.53	0.002
CFR0577	KAM151185	64.01	65.53	1.52	0.013	<b>CFR0578</b>	<b>Latte</b>	<b>Overburden depth:</b>			<b>1.52 m</b>
CFR0577	KAM151186	65.53	67.06	1.53	0.007	CFR0578	KAM151241	0	1.52	1.52	0.027
CFR0577	KAM151187	67.06	68.58	1.52	0.015	CFR0578	KAM151242	1.52	3.05	1.53	0.01
CFR0577	KAM151188	68.58	70.1	1.52	0.013	CFR0578	KAM151243	3.05	4.57	1.52	0.002



HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0578	KAM151244	4.57	6.1	1.53	0.003	CFR0578	KAM151301	82.3	83.82	1.52	0.002
CFR0578	KAM151245	6.1	7.62	1.52	0.003	CFR0578	KAM151302	83.82	85.34	1.52	0.002
CFR0578	KAM151246	7.62	9.14	1.52	0.008	CFR0578	KAM151303	85.34	86.87	1.53	0.001
CFR0578	KAM151247	9.14	10.67	1.53	0.006	CFR0578	KAM151304	86.87	88.39	1.52	0.001
CFR0578	KAM151248	10.67	12.19	1.52	0.003	CFR0578	KAM151305	88.39	89.92	1.53	0.107
CFR0578	KAM151249	12.19	13.72	1.53	0.002	CFR0578	KAM151306	89.92	91.44	1.52	0.075
CFR0578	KAM151251	13.72	15.24	1.52	0.007	CFR0578	KAM151307	91.44	92.96	1.52	0.847
CFR0578	KAM151252	15.24	16.76	1.52	0.004	CFR0578	KAM151308	92.96	94.49	1.53	2.13
CFR0578	KAM151253	16.76	18.29	1.53	0.002	CFR0578	KAM151309	94.49	96.01	1.52	0.037
CFR0578	KAM151254	18.29	19.81	1.52	0.003	CFR0578	KAM151311	96.01	97.54	1.53	0.029
CFR0578	KAM151255	19.81	21.34	1.53	0.008	CFR0578	KAM151312	97.54	99.06	1.52	0.021
CFR0578	KAM151256	21.34	22.86	1.52	0.044	CFR0578	KAM151313	99.06	100.58	1.52	0.005
CFR0578	KAM151257	22.86	24.38	1.52	0.015	CFR0578	KAM151314	100.58	102.11	1.53	0.007
CFR0578	KAM151258	24.38	25.91	1.53	0.006	CFR0578	KAM151315	102.11	103.63	1.52	0.019
CFR0578	KAM151259	25.91	27.43	1.52	0.031	CFR0578	KAM151316	103.63	105.16	1.53	0.023
CFR0578	KAM151261	27.43	28.96	1.53	1.82	CFR0578	KAM151317	105.16	106.68	1.52	0.012
CFR0578	KAM151262	28.96	30.48	1.52	2.6	CFR0578	KAM151318	106.68	108.2	1.52	0.014
CFR0578	KAM151263	30.48	32	1.52	1.425	CFR0578	KAM151319	108.2	109.73	1.53	0.011
CFR0578	KAM151264	32	33.53	1.53	3.27	CFR0578	KAM151321	109.73	111.25	1.52	0.01
CFR0578	KAM151265	33.53	35.05	1.52	0.759	CFR0578	KAM151322	111.25	112.78	1.53	0.01
CFR0578	KAM151266	35.05	36.58	1.53	2.15	CFR0578	KAM151323	112.78	114.3	1.52	0.005
CFR0578	KAM151267	36.58	38.1	1.52	1.505	CFR0578	KAM151324	114.3	115.82	1.52	0.008
CFR0578	KAM151268	38.1	39.62	1.52	1.415	CFR0578	KAM151325	115.82	117.35	1.53	0.595
CFR0578	KAM151269	39.62	41.15	1.53	0.249	CFR0578	KAM151326	117.35	118.87	1.52	0.007
CFR0578	KAM151271	41.15	42.67	1.52	0.029	CFR0578	KAM151327	118.87	120.4	1.53	0.006
CFR0578	KAM151272	42.67	44.2	1.53	0.052	CFR0578	KAM151328	120.4	121.92	1.52	0.003
CFR0578	KAM151273	44.2	45.72	1.52	0.011	CFR0578	KAM151329	121.92	123.44	1.52	0.005
CFR0578	KAM151274	45.72	47.24	1.52	0.013	CFR0578	KAM151331	123.44	124.97	1.53	0.007
CFR0578	KAM151275	47.24	48.77	1.53	0.013	CFR0578	KAM151332	124.97	126.49	1.52	0.009
CFR0578	KAM151276	48.77	50.29	1.52	0.017	CFR0578	KAM151333	126.49	128.02	1.53	0.282
CFR0578	KAM151277	50.29	51.82	1.53	0.024	CFR0578	KAM151334	128.02	129.54	1.52	0.003
CFR0578	KAM151278	51.82	53.34	1.52	0.013	CFR0578	KAM151335	129.54	131.06	1.52	0.002
CFR0578	KAM151279	53.34	54.86	1.52	0.015	CFR0578	KAM151336	131.06	132.59	1.53	0.002
CFR0578	KAM151281	54.86	56.39	1.53	0.008	CFR0578	KAM151337	132.59	134.11	1.52	0.001
CFR0578	KAM151282	56.39	57.91	1.52	0.103	CFR0578	KAM151338	134.11	135.64	1.53	0.003
CFR0578	KAM151283	57.91	59.44	1.53	0.051	CFR0578	KAM151339	135.64	137.16	1.52	0.001
CFR0578	KAM151284	59.44	60.96	1.52	0.031	CFR0578	KAM151341	137.16	138.68	1.52	0.002
CFR0578	KAM151285	60.96	62.48	1.52	0.028	CFR0578	KAM151342	138.68	140.21	1.53	0.002
CFR0578	KAM151286	62.48	64.01	1.53	0.005	CFR0578	KAM151343	140.21	141.73	1.52	0.002
CFR0578	KAM151287	64.01	65.53	1.52	0.05	CFR0578	KAM151344	141.73	143.26	1.53	0.002
CFR0578	KAM151288	65.53	67.06	1.53	0.019	CFR0578	KAM151345	143.26	144.78	1.52	0.002
CFR0578	KAM151289	67.06	68.58	1.52	0.023	CFR0578	KAM151346	144.78	146.3	1.52	0.089
CFR0578	KAM151291	68.58	70.1	1.52	0.016	CFR0578	KAM151347	146.3	147.83	1.53	0.025
CFR0578	KAM151292	70.1	71.63	1.53	0.009	CFR0578	KAM151348	147.83	149.35	1.52	1.84
CFR0578	KAM151293	71.63	73.15	1.52	0.005	CFR0578	KAM151349	149.35	150.88	1.53	0.095
CFR0578	KAM151294	73.15	74.68	1.53	0.005	CFR0578	KAM151351	150.88	152.4	1.52	0.009
CFR0578	KAM151295	74.68	76.2	1.52	0.005	CFR0578	KAM151352	152.4	153.92	1.52	0.006
CFR0578	KAM151296	76.2	77.72	1.52	0.003	CFR0578	KAM151353	153.92	155.45	1.53	0.009
CFR0578	KAM151297	77.72	79.25	1.53	0.017	CFR0578	KAM151354	155.45	156.97	1.52	0.005
CFR0578	KAM151298	79.25	80.77	1.52	0.002	CFR0578	KAM151355	156.97	158.5	1.53	0.003
CFR0578	KAM151299	80.77	82.3	1.53	0.002	CFR0578	KAM151356	158.5	160.02	1.52	0.005

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0578	KAM151357	160.02	161.54	1.52	0.006	CFR0579	KAM151416	71.63	73.15	1.52	0.817
CFR0578	KAM151358	161.54	163.07	1.53	0.003	CFR0579	KAM151417	73.15	74.68	1.53	0.025
<b>CFR0579</b>	<b>Latte</b>	<b>Overburden depth:</b>			<b>m</b>	CFR0579	KAM151418	74.68	76.2	1.52	0.11
CFR0579	KAM151364	0	1.52	1.52	0.005	CFR0579	KAM151419	76.2	77.72	1.52	0.005
CFR0579	KAM151365	1.52	3.05	1.53	0.009	CFR0579	KAM151421	77.72	79.25	1.53	0.021
CFR0579	KAM151366	3.05	4.57	1.52	0.004	CFR0579	KAM151422	79.25	80.77	1.52	0.264
CFR0579	KAM151367	4.57	6.1	1.53	0.005	CFR0579	KAM151423	80.77	82.3	1.53	0.009
CFR0579	KAM151368	6.1	7.62	1.52	0.002	CFR0579	KAM151424	82.3	83.82	1.52	0.002
CFR0579	KAM151369	7.62	9.14	1.52	0.004	CFR0579	KAM151425	83.82	85.34	1.52	0.002
CFR0579	KAM151371	9.14	10.67	1.53	0.001	CFR0579	KAM151426	85.34	86.87	1.53	0.058
CFR0579	KAM151372	10.67	12.19	1.52	-0.001	CFR0579	KAM151427	86.87	88.39	1.52	0.02
CFR0579	KAM151373	12.19	13.72	1.53	-0.001	CFR0579	KAM151428	88.39	89.92	1.53	0.012
CFR0579	KAM151374	13.72	15.24	1.52	0.001	CFR0579	KAM151429	89.92	91.44	1.52	0.022
CFR0579	KAM151375	15.24	16.76	1.52	0.002	CFR0579	KAM151431	91.44	92.96	1.52	0.002
CFR0579	KAM151376	16.76	18.29	1.53	-0.001	CFR0579	KAM151432	92.96	94.49	1.53	0.551
CFR0579	KAM151377	18.29	19.81	1.52	-0.001	CFR0579	KAM151433	94.49	96.01	1.52	0.005
CFR0579	KAM151378	19.81	21.34	1.53	-0.001	CFR0579	KAM151434	96.01	97.54	1.53	-0.001
CFR0579	KAM151379	21.34	22.86	1.52	-0.001	CFR0579	KAM151435	97.54	99.06	1.52	0.002
CFR0579	KAM151381	22.86	24.38	1.52	-0.001	CFR0579	KAM151436	99.06	100.58	1.52	-0.001
CFR0579	KAM151382	24.38	25.91	1.53	-0.001	CFR0579	KAM151437	100.58	102.11	1.53	-0.001
CFR0579	KAM151383	25.91	27.43	1.52	0.001	CFR0579	KAM151438	102.11	103.63	1.52	-0.001
CFR0579	KAM151384	27.43	28.96	1.53	-0.001	CFR0579	KAM151439	103.63	105.16	1.53	-0.001
CFR0579	KAM151385	28.96	30.48	1.52	-0.001	CFR0579	KAM151441	105.16	106.68	1.52	0.002
CFR0579	KAM151386	30.48	32	1.52	-0.001	CFR0579	KAM151442	106.68	108.2	1.52	0.002
CFR0579	KAM151387	32	33.53	1.53	-0.001	CFR0579	KAM151443	108.2	109.73	1.53	0.002
CFR0579	KAM151388	33.53	35.05	1.52	-0.001	CFR0579	KAM151444	109.73	111.25	1.52	0.002
CFR0579	KAM151389	35.05	36.58	1.53	0.019	CFR0579	KAM151445	111.25	112.78	1.53	0.002
CFR0579	KAM151391	36.58	38.1	1.52	0.001	CFR0579	KAM151446	112.78	114.3	1.52	0.001
CFR0579	KAM151392	38.1	39.62	1.52	-0.001	CFR0579	KAM151447	114.3	115.82	1.52	0.002
CFR0579	KAM151393	39.62	41.15	1.53	0.004	CFR0579	KAM151448	115.82	117.35	1.53	0.001
CFR0579	KAM151394	41.15	42.67	1.52	0.001	CFR0579	KAM151449	117.35	118.87	1.52	0.002
CFR0579	KAM151395	42.67	44.2	1.53	0.012	CFR0579	KAM151451	118.87	120.4	1.53	0.002
CFR0579	KAM151396	44.2	45.72	1.52	0.002	CFR0579	KAM151452	120.4	121.92	1.52	0.001
CFR0579	KAM151397	45.72	47.24	1.52	0.153	CFR0579	KAM151453	121.92	123.44	1.52	0.001
CFR0579	KAM151398	47.24	48.77	1.53	0.105	CFR0579	KAM151454	123.44	124.97	1.53	0.001
CFR0579	KAM151399	48.77	50.29	1.52	1.155	CFR0579	KAM151455	124.97	126.49	1.52	0.001
CFR0579	KAM151401	50.29	51.82	1.53	1.33	CFR0579	KAM151456	126.49	128.02	1.53	0.001
CFR0579	KAM151402	51.82	53.34	1.52	3.42	CFR0579	KAM151457	128.02	129.54	1.52	0.001
CFR0579	KAM151403	53.34	54.86	1.52	2.48	CFR0579	KAM151458	129.54	131.06	1.52	0.001
CFR0579	KAM151404	54.86	56.39	1.53	0.903	CFR0579	KAM151459	131.06	132.59	1.53	0.001
CFR0579	KAM151405	56.39	57.91	1.52	0.659	CFR0579	KAM151461	132.59	134.11	1.52	0.001
CFR0579	KAM151406	57.91	59.44	1.53	3.76	CFR0579	KAM151462	134.11	135.64	1.53	0.001
CFR0579	KAM151407	59.44	60.96	1.52	1.18	CFR0579	KAM151463	135.64	137.16	1.52	0.001
CFR0579	KAM151408	60.96	62.48	1.52	1.59	CFR0579	KAM151464	137.16	138.68	1.52	0.001
CFR0579	KAM151409	62.48	64.01	1.53	0.187	CFR0579	KAM151465	138.68	140.21	1.53	0.001
CFR0579	KAM151411	64.01	65.53	1.52	0.135	CFR0579	KAM151466	140.21	141.73	1.52	2.04
CFR0579	KAM151412	65.53	67.06	1.53	0.014	CFR0579	KAM151467	141.73	143.26	1.53	0.563
CFR0579	KAM151413	67.06	68.58	1.52	0.369	CFR0579	KAM151468	143.26	144.78	1.52	0.312
CFR0579	KAM151414	68.58	70.1	1.52	0.027	CFR0579	KAM151469	144.78	146.3	1.52	0.036
CFR0579	KAM151415	70.1	71.63	1.53	0.026	CFR0579	KAM151471	146.3	147.83	1.53	0.009
						CFR0579	KAM151472	147.83	149.35	1.52	0.003

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0579	KAM151473	149.35	150.88	1.53	0.002	CFR0580	KAM151529	44.2	45.72	1.52	0.001
CFR0579	KAM151474	150.88	152.4	1.52	0.005	CFR0580	KAM151531	45.72	47.24	1.52	0.004
CFR0579	KAM151475	152.4	153.92	1.52	0.01	CFR0580	KAM151532	47.24	48.77	1.53	0.003
CFR0579	KAM151476	153.92	155.45	1.53	0.002	CFR0580	KAM151533	48.77	50.29	1.52	0.001
CFR0579	KAM151477	155.45	156.97	1.52	0.001	CFR0580	KAM151534	50.29	51.82	1.53	0.001
CFR0579	KAM151478	156.97	158.5	1.53	0.002	CFR0580	KAM151535	51.82	53.34	1.52	0.001
CFR0579	KAM151479	158.5	160.02	1.52	0.001	CFR0580	KAM151536	53.34	54.86	1.52	0.001
CFR0579	KAM151481	160.02	161.54	1.52	0.001	CFR0580	KAM151537	54.86	56.39	1.53	0.002
CFR0579	KAM151482	161.54	163.07	1.53	0.001	CFR0580	KAM151538	56.39	57.91	1.52	0.001
CFR0579	KAM151483	163.07	164.59	1.52	0.001	CFR0580	KAM151539	57.91	59.44	1.53	0.001
CFR0579	KAM151484	164.59	166.12	1.53	0.002	CFR0580	KAM151541	59.44	60.96	1.52	-0.001
CFR0579	KAM151485	166.12	167.64	1.52	0.002	CFR0580	KAM151542	60.96	62.48	1.52	-0.001
CFR0579	KAM151486	167.64	169.16	1.52	0.003	CFR0580	KAM151543	62.48	64.01	1.53	0.001
CFR0579	KAM151487	169.16	170.69	1.53	0.01	CFR0580	KAM151544	64.01	65.53	1.52	0.001
CFR0579	KAM151488	170.69	172.21	1.52	0.016	CFR0580	KAM151545	65.53	67.06	1.53	0.002
CFR0579	KAM151489	172.21	173.74	1.53	0.036	CFR0580	KAM151546	67.06	68.58	1.52	0.001
CFR0579	KAM151491	173.74	175.26	1.52	0.002	CFR0580	KAM151547	68.58	70.1	1.52	-0.001
CFR0579	KAM151492	175.26	176.78	1.52	0.001	CFR0580	KAM151548	70.1	71.63	1.53	-0.001
CFR0579	KAM151493	176.78	178.31	1.53	0.001	CFR0580	KAM151549	71.63	73.15	1.52	0.001
CFR0579	KAM151494	178.31	179.83	1.52	0.001	CFR0580	KAM151551	73.15	74.68	1.53	0.004
CFR0580	Latte	Overburden depth:		1.52	m	CFR0580	KAM151552	74.68	76.2	1.52	0.002
CFR0580	KAM151497	0	1.52	1.52	0.002	CFR0580	KAM151553	76.2	77.72	1.52	0.002
CFR0580	KAM151498	1.52	3.05	1.53	0.074	CFR0580	KAM151554	77.72	79.25	1.53	0.004
CFR0580	KAM151499	3.05	4.57	1.52	0.003	CFR0580	KAM151555	79.25	80.77	1.52	0.003
CFR0580	KAM151501	4.57	6.1	1.53	0.001	CFR0580	KAM151556	80.77	82.3	1.53	0.002
CFR0580	KAM151502	6.1	7.62	1.52	0.001	CFR0580	KAM151557	82.3	83.82	1.52	0.002
CFR0580	KAM151503	7.62	9.14	1.52	0.001	CFR0580	KAM151558	83.82	85.34	1.52	0.002
CFR0580	KAM151504	9.14	10.67	1.53	0.001	CFR0580	KAM151559	85.34	86.87	1.53	0.005
CFR0580	KAM151505	10.67	12.19	1.52	0.003	CFR0580	KAM151561	86.87	88.39	1.52	0.007
CFR0580	KAM151506	12.19	13.72	1.53	0.001	CFR0580	KAM151562	88.39	89.92	1.53	0.011
CFR0580	KAM151507	13.72	15.24	1.52	0.003	CFR0580	KAM151563	89.92	91.44	1.52	0.021
CFR0580	KAM151508	15.24	16.76	1.52	0.003	CFR0580	KAM151564	91.44	92.96	1.52	0.007
CFR0580	KAM151509	16.76	18.29	1.53	0.009	CFR0580	KAM151565	92.96	94.49	1.53	0.531
CFR0580	KAM151511	18.29	19.81	1.52	0.006	CFR0580	KAM151566	94.49	96.01	1.52	0.028
CFR0580	KAM151512	19.81	21.34	1.53	0.132	CFR0580	KAM151567	96.01	97.54	1.53	2.16
CFR0580	KAM151513	21.34	22.86	1.52	0.002	CFR0580	KAM151568	97.54	99.06	1.52	1.96
CFR0580	KAM151514	22.86	24.38	1.52	0.002	CFR0580	KAM151569	99.06	100.58	1.52	0.184
CFR0580	KAM151515	24.38	25.91	1.53	0.001	CFR0580	KAM151571	100.58	102.11	1.53	0.015
CFR0580	KAM151516	25.91	27.43	1.52	0.001	CFR0580	KAM151572	102.11	103.63	1.52	0.007
CFR0580	KAM151517	27.43	28.96	1.53	0.002	CFR0580	KAM151573	103.63	105.16	1.53	0.078
CFR0580	KAM151518	28.96	30.48	1.52	0.003	CFR0580	KAM151574	105.16	106.68	1.52	0.951
CFR0580	KAM151519	30.48	32	1.52	0.001	CFR0580	KAM151575	106.68	108.2	1.52	0.681
CFR0580	KAM151521	32	33.53	1.53	0.001	CFR0580	KAM151576	108.2	109.73	1.53	0.076
CFR0580	KAM151522	33.53	35.05	1.52	0.001	CFR0580	KAM151577	109.73	111.25	1.52	0.008
CFR0580	KAM151523	35.05	36.58	1.53	0.001	CFR0580	KAM151578	111.25	112.78	1.53	0.006
CFR0580	KAM151524	36.58	38.1	1.52	0.001	CFR0580	KAM151579	112.78	114.3	1.52	0.003
CFR0580	KAM151525	38.1	39.62	1.52	0.002	CFR0580	KAM151581	114.3	115.82	1.52	0.002
CFR0580	KAM151526	39.62	41.15	1.53	0.004	CFR0580	KAM151582	115.82	117.35	1.53	0.003
CFR0580	KAM151527	41.15	42.67	1.52	0.001	CFR0580	KAM151583	117.35	118.87	1.52	0.003
CFR0580	KAM151528	42.67	44.2	1.53	0.001	CFR0580	KAM151584	118.87	120.4	1.53	0.025
						CFR0580	KAM151585	120.4	121.92	1.52	0.006

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0580	KAM151586	121.92	123.44	1.52	0.388	CFR0581	KAM151643	25.91	27.43	1.52	0.002
CFR0580	KAM151587	123.44	124.97	1.53	0.825	CFR0581	KAM151644	27.43	28.96	1.53	0.507
CFR0580	KAM151588	124.97	126.49	1.52	0.016	CFR0581	KAM151645	28.96	30.48	1.52	0.952
CFR0580	KAM151589	126.49	128.02	1.53	0.006	CFR0581	KAM151646	30.48	32	1.52	0.196
CFR0580	KAM151591	128.02	129.54	1.52	0.003	CFR0581	KAM151647	32	33.53	1.53	0.013
CFR0580	KAM151592	129.54	131.06	1.52	0.004	CFR0581	KAM151648	33.53	35.05	1.52	0.824
CFR0580	KAM151593	131.06	132.59	1.53	0.021	CFR0581	KAM151649	35.05	36.58	1.53	0.172
CFR0580	KAM151594	132.59	134.11	1.52	1.585	CFR0581	KAM151651	36.58	38.1	1.52	0.022
CFR0580	KAM151595	134.11	135.64	1.53	2.88	CFR0581	KAM151652	38.1	39.62	1.52	0.214
CFR0580	KAM151596	135.64	137.16	1.52	2.39	CFR0581	KAM151653	39.62	41.15	1.53	0.186
CFR0580	KAM151597	137.16	138.68	1.52	0.027	CFR0581	KAM151654	41.15	42.67	1.52	0.074
CFR0580	KAM151598	138.68	140.21	1.53	0.415	CFR0581	KAM151655	42.67	44.2	1.53	0.01
CFR0580	KAM151599	140.21	141.73	1.52	0.011	CFR0581	KAM151656	44.2	45.72	1.52	0.011
CFR0580	KAM151601	141.73	143.26	1.53	0.01	CFR0581	KAM151657	45.72	47.24	1.52	0.582
CFR0580	KAM151602	143.26	144.78	1.52	0.011	CFR0581	KAM151658	47.24	48.77	1.53	0.026
CFR0580	KAM151603	144.78	146.3	1.52	0.022	CFR0581	KAM151659	48.77	50.29	1.52	0.525
CFR0580	KAM151604	146.3	147.83	1.53	0.005	CFR0581	KAM151661	50.29	51.82	1.53	0.011
CFR0580	KAM151605	147.83	149.35	1.52	0.003	CFR0581	KAM151662	51.82	53.34	1.52	0.669
CFR0580	KAM151606	149.35	150.88	1.53	0.002	CFR0581	KAM151663	53.34	54.86	1.52	0.012
CFR0580	KAM151607	150.88	152.4	1.52	0.002	CFR0581	KAM151664	54.86	56.39	1.53	0.007
CFR0580	KAM151608	152.4	153.92	1.52	0.055	CFR0581	KAM151665	56.39	57.91	1.52	0.89
CFR0580	KAM151609	153.92	155.45	1.53	0.199	CFR0581	KAM151666	57.91	59.44	1.53	3.49
CFR0580	KAM151611	155.45	156.97	1.52	0.132	CFR0581	KAM151667	59.44	60.96	1.52	1.97
CFR0580	KAM151612	156.97	158.5	1.53	0.008	CFR0581	KAM151668	60.96	62.48	1.52	1.455
CFR0580	KAM151613	158.5	160.02	1.52	0.003	CFR0581	KAM151669	62.48	64.01	1.53	4.81
CFR0580	KAM151614	160.02	161.54	1.52	0.002	CFR0581	KAM151671	64.01	65.53	1.52	6.19
CFR0580	KAM151615	161.54	163.07	1.53	0.002	CFR0581	KAM151672	65.53	67.06	1.53	2.55
CFR0580	KAM151616	163.07	164.59	1.52	0.002	CFR0581	KAM151673	67.06	68.58	1.52	0.497
CFR0580	KAM151617	164.59	166.12	1.53	0.001	CFR0581	KAM151674	68.58	70.1	1.52	0.025
CFR0580	KAM151618	166.12	167.64	1.52	-0.001	CFR0581	KAM151675	70.1	71.63	1.53	0.13
CFR0580	KAM151619	167.64	169.16	1.52	-0.001	<b>CFR0582 Latte Overburden depth: m</b>					
CFR0580	KAM151621	169.16	170.69	1.53	-0.001	CFR0582	KAM151678	1.52	3.05	1.53	0.061
<b>CFR0581 Latte Overburden depth: 1.52 m</b>						CFR0582	KAM151679	3.05	4.57	1.52	0.01
CFR0581	KAM151624	0	1.52	1.52	0.173	CFR0582	KAM151681	4.57	6.1	1.53	0.005
CFR0581	KAM151625	1.52	3.05	1.53	0.023	CFR0582	KAM151682	6.1	7.62	1.52	0.012
CFR0581	KAM151626	3.05	4.57	1.52	0.014	CFR0582	KAM151683	7.62	9.14	1.52	0.109
CFR0581	KAM151627	4.57	6.1	1.53	0.005	CFR0582	KAM151684	9.14	10.67	1.53	1.775
CFR0581	KAM151628	6.1	7.62	1.52	0.004	CFR0582	KAM151685	10.67	12.19	1.52	0.014
CFR0581	KAM151629	7.62	9.14	1.52	0.003	CFR0582	KAM151686	12.19	13.72	1.53	0.013
CFR0581	KAM151631	9.14	10.67	1.53	0.005	CFR0582	KAM151687	13.72	15.24	1.52	0.002
CFR0581	KAM151632	10.67	12.19	1.52	0.232	CFR0582	KAM151688	15.24	16.76	1.52	-0.001
CFR0581	KAM151633	12.19	13.72	1.53	2.45	CFR0582	KAM151689	16.76	18.29	1.53	0.001
CFR0581	KAM151634	13.72	15.24	1.52	0.803	CFR0582	KAM151691	18.29	19.81	1.52	0.005
CFR0581	KAM151635	15.24	16.76	1.52	1.19	CFR0582	KAM151692	19.81	21.34	1.53	0.795
CFR0581	KAM151636	16.76	18.29	1.53	0.279	CFR0582	KAM151693	21.34	22.86	1.52	0.459
CFR0581	KAM151637	18.29	19.81	1.52	0.594	CFR0582	KAM151694	22.86	24.38	1.52	0.03
CFR0581	KAM151638	19.81	21.34	1.53	0.326	CFR0582	KAM151695	24.38	25.91	1.53	0.107
CFR0581	KAM151639	21.34	22.86	1.52	0.03	CFR0582	KAM151696	25.91	27.43	1.52	0.996
CFR0581	KAM151641	22.86	24.38	1.52	0.022	CFR0582	KAM151697	27.43	28.96	1.53	1.615
CFR0581	KAM151642	24.38	25.91	1.53	0.01	CFR0582	KAM151698	28.96	30.48	1.52	2.95

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0582	KAM151699	30.48	32	1.52	0.018	CFR0582	KAM151756	108.2	109.73	1.53	0.004
CFR0582	KAM151701	32	33.53	1.53	1.22	CFR0582	KAM151757	109.73	111.25	1.52	0.004
CFR0582	KAM151702	33.53	35.05	1.52	3.14	CFR0582	KAM151758	111.25	112.78	1.53	0.002
CFR0582	KAM151703	35.05	36.58	1.53	0.426	CFR0582	KAM151759	112.78	114.3	1.52	0.003
CFR0582	KAM151704	36.58	38.1	1.52	1.66	CFR0583	Latte	Overburden depth:		1.52	m
CFR0582	KAM151705	38.1	39.62	1.52	3.85			0	1.52	1.52	0.011
CFR0582	KAM151706	39.62	41.15	1.53	0.457	CFR0583	KAM151763	1.52	3.05	1.53	0.003
CFR0582	KAM151707	41.15	42.67	1.52	0.034	CFR0583	KAM151764	3.05	4.57	1.52	0.006
CFR0582	KAM151708	42.67	44.2	1.53	0.564	CFR0583	KAM151765	4.57	6.1	1.53	0.005
CFR0582	KAM151709	44.2	45.72	1.52	0.21	CFR0583	KAM151766	6.1	7.62	1.52	0.002
CFR0582	KAM151711	45.72	47.24	1.52	0.016	CFR0583	KAM151767	7.62	9.14	1.52	0.001
CFR0582	KAM151712	47.24	48.77	1.53	0.005	CFR0583	KAM151768	9.14	10.67	1.53	0.002
CFR0582	KAM151713	48.77	50.29	1.52	0.023	CFR0583	KAM151769	10.67	12.19	1.52	0.004
CFR0582	KAM151714	50.29	51.82	1.53	0.007	CFR0583	KAM151771	12.19	13.72	1.53	0.003
CFR0582	KAM151715	51.82	53.34	1.52	0.006	CFR0583	KAM151772	13.72	15.24	1.52	0.002
CFR0582	KAM151716	53.34	54.86	1.52	1.205	CFR0583	KAM151773	15.24	16.76	1.52	0.007
CFR0582	KAM151717	54.86	56.39	1.53	0.035	CFR0583	KAM151774	16.76	18.29	1.53	0.068
CFR0582	KAM151718	56.39	57.91	1.52	0.011	CFR0583	KAM151775	18.29	19.81	1.52	1.715
CFR0582	KAM151719	57.91	59.44	1.53	0.005	CFR0583	KAM151776	19.81	21.34	1.53	3.01
CFR0582	KAM151721	59.44	60.96	1.52	0.006	CFR0583	KAM151777	21.34	22.86	1.52	2.49
CFR0582	KAM151722	60.96	62.48	1.52	0.006	CFR0583	KAM151778	22.86	24.38	1.52	2.32
CFR0582	KAM151723	62.48	64.01	1.53	1.905	CFR0583	KAM151779	24.38	25.91	1.53	0.774
CFR0582	KAM151724	64.01	65.53	1.52	0.198	CFR0583	KAM151781	25.91	27.43	1.52	1.03
CFR0582	KAM151725	65.53	67.06	1.53	0.035	CFR0583	KAM151782	27.43	28.96	1.53	0.264
CFR0582	KAM151726	67.06	68.58	1.52	6.95	CFR0583	KAM151783	28.96	30.48	1.52	0.663
CFR0582	KAM151727	68.58	70.1	1.52	5.93	CFR0583	KAM151784	30.48	32	1.52	0.164
CFR0582	KAM151728	70.1	71.63	1.53	1.82	CFR0583	KAM151785	32	33.53	1.53	0.024
CFR0582	KAM151729	71.63	73.15	1.52	2.01	CFR0583	KAM151786	33.53	35.05	1.52	0.023
CFR0582	KAM151731	73.15	74.68	1.53	0.452	CFR0583	KAM151787	35.05	36.58	1.53	0.018
CFR0582	KAM151732	74.68	76.2	1.52	1.275	CFR0583	KAM151788	36.58	38.1	1.52	0.008
CFR0582	KAM151733	76.2	77.72	1.52	1.165	CFR0583	KAM151789	38.1	39.62	1.52	0.011
CFR0582	KAM151734	77.72	79.25	1.53	0.538	CFR0583	KAM151791	39.62	41.15	1.53	0.012
CFR0582	KAM151735	79.25	80.77	1.52	0.036	CFR0583	KAM151792	41.15	42.67	1.52	0.008
CFR0582	KAM151736	80.77	82.3	1.53	0.014	CFR0583	KAM151793	42.67	44.2	1.53	3.42
CFR0582	KAM151737	82.3	83.82	1.52	2.15	CFR0583	KAM151794	44.2	45.72	1.52	0.994
CFR0582	KAM151738	83.82	85.34	1.52	1.03	CFR0583	KAM151795	45.72	47.24	1.52	0.122
CFR0582	KAM151739	85.34	86.87	1.53	0.226	CFR0583	KAM151796	47.24	48.77	1.53	0.355
CFR0582	KAM151741	86.87	88.39	1.52	0.026	CFR0583	KAM151797	48.77	50.29	1.52	0.619
CFR0582	KAM151742	88.39	89.92	1.53	0.024	CFR0583	KAM151798	50.29	51.82	1.53	0.051
CFR0582	KAM151743	89.92	91.44	1.52	0.011	CFR0583	KAM151799	51.82	53.34	1.52	0.032
CFR0582	KAM151744	91.44	92.96	1.52	0.011	CFR0583	KAM151801	53.34	54.86	1.52	0.052
CFR0582	KAM151745	92.96	94.49	1.53	0.015	CFR0583	KAM151802	54.86	56.39	1.53	0.02
CFR0582	KAM151746	94.49	96.01	1.52	0.009	CFR0583	KAM151803	56.39	57.91	1.52	0.024
CFR0582	KAM151747	96.01	97.54	1.53	0.008	CFR0583	KAM151804	57.91	59.44	1.53	0.043
CFR0582	KAM151748	97.54	99.06	1.52	0.014	CFR0583	KAM151805	59.44	60.96	1.52	6.26
CFR0582	KAM151749	99.06	100.58	1.52	0.017	CFR0583	KAM151806	60.96	62.48	1.52	0.106
CFR0582	KAM151751	100.58	102.11	1.53	0.006	CFR0583	KAM151807	62.48	64.01	1.53	0.079
CFR0582	KAM151752	102.11	103.63	1.52	0.007	CFR0583	KAM151808	64.01	65.53	1.52	0.013
CFR0582	KAM151753	103.63	105.16	1.53	0.015	CFR0583	KAM151809	65.53	67.06	1.53	0.022
CFR0582	KAM151754	105.16	106.68	1.52	0.003	CFR0583	KAM151811	67.06	68.58	1.52	0.026
CFR0582	KAM151755	106.68	108.2	1.52	0.005						

HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)	HoleID	SampleID	From (m)	To (m)	Width	Au (ppm)
CFR0583	KAM151813	68.58	70.1	1.52	0.012	CFR0583	KAM151869	146.3	147.83	1.53	0.067
CFR0583	KAM151814	70.1	71.63	1.53	0.012	CFR0583	KAM151871	147.83	149.35	1.52	0.724
CFR0583	KAM151815	71.63	73.15	1.52	0.013	CFR0583	KAM151872	149.35	150.88	1.53	2.5
CFR0583	KAM151816	73.15	74.68	1.53	0.013	CFR0583	KAM151873	150.88	152.4	1.52	1.385
CFR0583	KAM151817	74.68	76.2	1.52	0.021	CFR0583	KAM151874	152.4	153.92	1.52	0.053
CFR0583	KAM151818	76.2	77.72	1.52	0.022	CFR0583	KAM151875	153.92	155.45	1.53	0.033
CFR0583	KAM151819	77.72	79.25	1.53	0.01	CFR0583	KAM151876	155.45	156.97	1.52	0.029
CFR0583	KAM151821	79.25	80.77	1.52	0.015	CFR0583	KAM151877	156.97	158.5	1.53	0.066
CFR0583	KAM151822	80.77	82.3	1.53	0.027	CFR0583	KAM151878	158.5	160.02	1.52	0.448
CFR0583	KAM151823	82.3	83.82	1.52	0.011	CFR0583	KAM151879	160.02	161.54	1.52	0.014
CFR0583	KAM151824	83.82	85.34	1.52	0.008	CFR0583	KAM151881	161.54	163.07	1.53	0.011
CFR0583	KAM151825	85.34	86.87	1.53	0.019	CFR0583	KAM151882	163.07	164.59	1.52	0.014
CFR0583	KAM151826	86.87	88.39	1.52	0.007	CFR0583	KAM151883	164.59	166.12	1.53	0.055
CFR0583	KAM151827	88.39	89.92	1.53	0.761	CFR0583	KAM151884	166.12	167.64	1.52	0.007
CFR0583	KAM151828	89.92	91.44	1.52	1.15	CFR0583	KAM151885	167.64	169.16	1.52	0.004
CFR0583	KAM151829	91.44	92.96	1.52	0.044						
CFR0583	KAM151831	92.96	94.49	1.53	0.011						
CFR0583	KAM151832	94.49	96.01	1.52	0.004						
CFR0583	KAM151833	96.01	97.54	1.53	0.003						
CFR0583	KAM151834	97.54	99.06	1.52	0.021						
CFR0583	KAM151835	99.06	100.58	1.52	0.016						
CFR0583	KAM151836	100.58	102.11	1.53	0.007						
CFR0583	KAM151837	102.11	103.63	1.52	0.43						
CFR0583	KAM151838	103.63	105.16	1.53	2.16						
CFR0583	KAM151839	105.16	106.68	1.52	0.067						
CFR0583	KAM151841	106.68	108.2	1.52	0.004						
CFR0583	KAM151842	108.2	109.73	1.53	0.122						
CFR0583	KAM151843	109.73	111.25	1.52	0.004						
CFR0583	KAM151844	111.25	112.78	1.53	0.002						
CFR0583	KAM151845	112.78	114.3	1.52	0.002						
CFR0583	KAM151846	114.3	115.82	1.52	0.079						
CFR0583	KAM151847	115.82	117.35	1.53	0.002						
CFR0583	KAM151848	117.35	118.87	1.52	0.002						
CFR0583	KAM151849	118.87	120.4	1.53	0.011						
CFR0583	KAM151851	120.4	121.92	1.52	0.002						
CFR0583	KAM151852	121.92	123.44	1.52	-0.001						
CFR0583	KAM151853	123.44	124.97	1.53	0.039						
CFR0583	KAM151854	124.97	126.49	1.52	0.021						
CFR0583	KAM151855	126.49	128.02	1.53	0.002						
CFR0583	KAM151856	128.02	129.54	1.52	0.002						
CFR0583	KAM151857	129.54	131.06	1.52	0.009						
CFR0583	KAM151858	131.06	132.59	1.53	0.002						
CFR0583	KAM151859	132.59	134.11	1.52	0.001						
CFR0583	KAM151861	134.11	135.64	1.53	0.002						
CFR0583	KAM151862	135.64	137.16	1.52	0.028						
CFR0583	KAM151863	137.16	138.68	1.52	0.173						
CFR0583	KAM151864	138.68	140.21	1.53	0.007						
CFR0583	KAM151865	140.21	141.73	1.52	0.004						
CFR0583	KAM151866	141.73	143.26	1.53	0.015						
CFR0583	KAM151867	143.26	144.78	1.52	0.007						
CFR0583	KAM151868	144.78	146.3	1.52	0.009						