

	From	To	Au ppm	Ag ppm	Fineness	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca%	Cd ppm	Co ppm	Cr ppm	
DDH04-05		1	2.5													
DDH04-05		2.5	10													
DDH04-05		10	11													
DDH04-05		11	18													
DDH04-05		18	22													
DDH04-05		22	28													
DDH04-05		28	37													
DDH04-05		37	40													
DDH04-05 M396087		40	42	0.005	0.2	24	0.38	18	0	90	0	0	0.34	0	2	31
DDH04-05		42	43.12													
DDH04-05 M396249	43.12	43.2		0	0		0.36	0	0	1750	0	0	0.57	0	1	23
DDH04-05		43.2	45													
DDH04-05 M396088		45	47	0	0.3	0	0.47	16	0	140	0	0	0.9	0	2	28
DDH04-05		47	47.09													
DDH04-05 M396247	47.09	48.15		0	0.2	0	0.59	10	0	200	0	2	0.49	0	2	68
DDH04-05		48.15	49.4													
DDH04-05 M396246		49.4	50.3	0.008	0.5	16	0.54	38	0	270	0	2	0.09	0	3	51
DDH04-05		50.3	54													
DDH04-05 M396089		54	56	0.009	0.2	43	0.38	45	0	110	0	0	1.14	0	2	41
DDH04-05		56	56.8													
DDH04-05 M396231		56.8	57.5	0	0.2	0	0.62	20	0	250	0	0	0.52	0	2	16
DDH04-05		57.5	64													
DDH04-05 M396090		64	66	0.013	0.3	42	0.37	55	0	80	0	0	0.44	0	2	33
DDH04-05 M396091		66	68	0.019	0.5	37	0.5	73	0	160	0	0	0.8	0	2	66
DDH04-05		68	70													
DDH04-05		70	74.6													
DDH04-05 M396232		74.6	75.29	0.013	0.4	31	0.87	37	0	250	0	0	1.22	0	1	22
DDH04-05		75.29	78													
DDH04-05 M396092		78	80	0.011	0.5	22	0.71	35	0	90	0	0	1.19	0	3	31
DDH04-05		80	84													
DDH04-05 M396240		84	84.5	0	0.2	0	1.4	6	0	250	0.5	0	0.68	0	2	24
DDH04-05		84.5	86.65													
DDH04-05 M396116		86.65	86.85	0	0		0.7	15	0	100	0	0	0.83	0	4	175
DDH04-05		86.85	88													
DDH04-05 M396093		88	90	0.009	0.3	29	0.65	25	0	110	0	0	0.35	0	3	30
DDH04-05		90	92													
DDH04-05 M396095		92	94	0.011	0.2	52	0.62	24	0	100	0	0	0.68	0	3	28
DDH04-05 M396096		94	96	0.011	0.3	35	1.38	36	0	110	0	0	1.18	0	8	9
DDH04-05 M396097		96	98	0	0.2	0	1.75	14	0	90	0	0	1.31	0	7	31

	From	To	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	
DDH04-05		1	2.5													
DDH04-05		2.5	10													
DDH04-05		10	11													
DDH04-05		11	18													
DDH04-05		18	22													
DDH04-05		22	28													
DDH04-05		28	37													
DDH04-05		37	40													
DDH04-05 M396087		40	42	4	0.73	0	0	0.18	40	0.15	94	1	0.02	3	250	26
DDH04-05		42	43.12													
DDH04-05 M396249	43.12	43.2	3	0.59	0	1	0.2	30	0.23	104	0	0.02	1	240	12	
DDH04-05		43.2	45													
DDH04-05 M396088		45	47	4	0.79	0	0	0.18	40	0.39	153	1	0	3	290	17
DDH04-05		47	47.09													
DDH04-05 M396247	47.09	48.15	3	0.88	0	1	0.25	30	0.37	168	0	0.01	2	230	12	
DDH04-05		48.15	49.4													
DDH04-05 M396246	49.4	50.3	8	1.2	0	1	0.21	40	0.21	162	1	0.02	5	220	23	
DDH04-05		50.3	54													
DDH04-05 M396089		54	56	4	0.77	0	0	0.14	30	0.21	233	1	0.01	3	270	14
DDH04-05		56	56.8													
DDH04-05 M396231	56.8	57.5	2	0.81	0	0	0.3	40	0.2	156	0	0.02	1	280	19	
DDH04-05		57.5	64													
DDH04-05 M396090		64	66	10	0.8	0	1	0.15	30	0.22	135	1	0	1	250	17
DDH04-05 M396091		66	68	9	0.84	0	0	0.25	30	0.28	166	1	0.02	4	270	27
DDH04-05		68	70													
DDH04-05		70	74.6													
DDH04-05 M396232	74.6	75.29	3	1.08	0	0	0.38	30	0.52	241	1	0	3	270	21	
DDH04-05		75.29	78													
DDH04-05 M396092		78	80	5	1.28	0	1	0.14	40	0.75	245	2	0	3	280	43
DDH04-05		80	84													
DDH04-05 M396240		84	84.5	6	1.66	0	0	0.32	30	1.07	306	0	0	5	270	32
DDH04-05		84.5	86.65													
DDH04-05 M396116	86.65	86.85	4	1.28	0	0	0.11	20	0.67	220	2	0.03	5	180	44	
DDH04-05		86.85	88													
DDH04-05 M396093		88	90	5	1.24	0	0	0.12	30	0.48	187	2	0.01	1	240	35
DDH04-05		90	92													
DDH04-05 M396095		92	94	4	0.94	0	0	0.17	30	0.48	157	1	0	2	260	19
DDH04-05 M396096		94	96	8	2.02	0	0	0.16	30	1.34	342	2	0.01	2	390	24
DDH04-05 M396097		96	98	9	2.3	0	0	0.14	40	1.88	324	1	0.01	2	420	18

	From	To	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	
DDH04-05		1	2.5										
DDH04-05		2.5	10										
DDH04-05		10	11										
DDH04-05		11	18										
DDH04-05		18	22										
DDH04-05		22	28										
DDH04-05		28	37										
DDH04-05		37	40										
DDH04-05 M396087		40	42	0	0	1	26	0	0	0	2	0	24
DDH04-05		42	43.12										
DDH04-05 M396249	43.12	43.2	0.06	0	1	56	0	0	0	0	1	0	13
DDH04-05		43.2	45										
DDH04-05 M396088		45	47	0.05	0	2	64	0	0	0	1	0	21
DDH04-05		47	47.09										
DDH04-05 M396247	47.09	48.15	0.01	0	1	54	0	0	0	0	2	0	20
DDH04-05		48.15	49.4										
DDH04-05 M396246		49.4	50.3	0.02	0	2	9	0	0	0	3	0	31
DDH04-05		50.3	54										
DDH04-05 M396089		54	56	0.08	0	1	39	0	0	0	2	0	23
DDH04-05		56	56.8										
DDH04-05 M396231		56.8	57.5	0.06	0	1	26	0	0	0	3	0	26
DDH04-05		57.5	64										
DDH04-05 M396090		64	66	0.19	0	1	26	0	0	0	2	0	30
DDH04-05 M396091		66	68	0.24	0	1	47	0	0	0	2	0	30
DDH04-05		68	70										
DDH04-05		70	74.6										
DDH04-05 M396232		74.6	75.29	0.15	0	2	71	0	0	0	3	0	26
DDH04-05		75.29	78										
DDH04-05 M396092		78	80	0.2	0	2	75	0	0	0	2	0	35
DDH04-05		80	84										
DDH04-05 M396240		84	84.5	0.01	0	2	56	0	0	0	3	0	45
DDH04-05		84.5	86.65										
DDH04-05 M396116		86.65	86.85	0.16	0	1	53	0	0	0	2	0	56
DDH04-05		86.85	88										
DDH04-05 M396093		88	90	0.18	0	1	19	0	0	0	3	0	49
DDH04-05		90	92										
DDH04-05 M396095		92	94	0.18	0	1	31	0	0	0	1	0	30
DDH04-05 M396096		94	96	0.24	0	3	54	0	0	0	16	0	47
DDH04-05 M396097		96	98	0.16	0	4	126	0	0	0	17	0	47

	From	To	Lithology	Minor Lithol/Text	Foliation	Alteration	Veins	Structures
DDH04-05		1	2.5 NO CORE					
DDH04-05		2.5	10 q-s-cl s (FX)			str ox	lm	
DDH04-05		10	11 q-s-cl s			str ox	qv 10cm	
DDH04-05		11	18 q-cl s	por	str fol	str ox	lm	S285/40
DDH04-05		18	22 q-cl s	met q	str fol	str ox	lm	
DDH04-05		22	28 q-cl s	por	fol			
DDH04-05		28	37 q-cl s	met q,por	fol		lm	S315/40
DDH04-05		37	40 q-cl-s s		fol		dis p,q-co3	
DDH04-05 M396087		40	42 q-cl-s s		fol		dis p,q-co3	
DDH04-05		42	43.12 q-cl-s s		fol		dis p,q-co3	
DDH04-05 M396249	43.12	43.2	43.2 q-cl-s s		fol		dis p,q-co3	
DDH04-05	43.2	45	45 q-cl-s s		fol		dis p,q-co3	
DDH04-05 M396088	45	47	47 q-cl-s s		fol		dis p,q-co3	
DDH04-05	47	47.09	47.09 q-cl-s s		fol		dis p,q-co3	
DDH04-05 M396247	47.09	48.15	48.15 q-cl-s s		fol		dis p,q-co3	
DDH04-05	48.15	49.4	49.4 q-cl-s s		fol		dis p,q-co3	
DDH04-05 M396246	49.4	50.3	50.3 q-cl-s s		fol		dis p,q-co3	
DDH04-05	50.3	54	54 q-cl-s s		fol		dis p,q-co3	
DDH04-05 M396089	54	56	56 q-cl-s s		fol		cl,q-co3	V360/60
DDH04-05	56	56.8	56.8 q-cl-s s		fol		cl,q-co3	
DDH04-05 M396231	56.8	57.5	57.5 q-cl-s s		fol		qv	
DDH04-05	57.5	64	64 q-cl-s s		fol		cl,q-co3	S360/40
DDH04-05 M396090	64	66	66 q-cl-s s		fol		dis p,cl,q-co3	
DDH04-05 M396091	66	68	68 q-cl-s s		fol		dis p,cl,q-co3	
DDH04-05	68	70	70 q-cl-s s		fol		dis p,cl,q-co3	S000/60
DDH04-05	70	74.6	74.6 q-cl-s s		fol			
DDH04-05 M396232	74.6	75.29	75.29 q-cl-s s		fol		q-p v	
DDH04-05	75.29	78	78 q-cl-s s		fol			
DDH04-05 M396092	78	80	80 q-cl-s s		fol		q-p v	
DDH04-05	80	84	84 q-cl-s s	met q	fol		dis p, q-f v	
DDH04-05 M396240	84	84.5	84.5 q-cl-s s	met q	fol		dis p, q-f v	
DDH04-05	84.5	86.65	86.65 q-cl-s s	met q	fol		dis p, q-f v	
DDH04-05 M396116	86.65	86.85	86.85 q-cl-s s	met q	fol		dis p, q-f v	
DDH04-05	86.85	88	88 q-cl-s s	met q	fol		dis p, q-f v	
DDH04-05 M396093	88	90	90 q-cl-s s	met q	fol		dis p, q-f v	
DDH04-05	90	92	92 q-cl-s s	met q	fol		dis p, q-f v	
DDH04-05 M396095	92	94	94 q-cl-s s		fol			
DDH04-05 M396096	94	96	96 q-cl-s s		fol			
DDH04-05 M396097	96	98	98 q-cl-s s		fol			

	From	To	Au ppm	Ag ppm	Fineness	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca%	Cd ppm	Co ppm	Cr ppm
DDH04-05	98	102.85													
DDH04-05 M396117	102.85	103.1	0.009	0.2	43	1.13	30	0	60	0	0	2.96	0	27	86
DDH04-05	103.1	103.15													
DDH04-05 M396245	103.15	103.17	0	0		0.64	5	0	160	0	0	3.22	0	1	141
DDH04-05	103.17	103.94													
DDH04-05 M396118	103.94	104.07	0	0		3.26	0	0	860	0.5	0	2.75	0	35	67
DDH04-05	104.07	106.7													
DDH04-05 M396119	106.7	106.83	0	0.4	0	0.56	0	0	270	0	0	0.72	0	2	197
DDH04-05	106.83	108.75													
DDH04-05 M396120	108.75	109.25	0	0		0.42	11	0	120	0	0	0.59	0	3	198
DDH04-05	109.25	109.68													
DDH04-05 M396121	109.68	109.85	0	0		0.15	0	0	60	0	0	0.09	0	2	335
DDH04-05	109.85	110													
DDH04-05 M396107	110	112	0.02	0	1000	0.65	71	0	190	0	0	0.39	0	3	59
DDH04-05	112	115													
DDH04-05	115	116													
DDH04-05 M396094	116	118	0.012	0.2	57	0.43	41	0	420	0	0	0.5	0	3	4
DDH04-05	118	122													
DDH04-05	122	124.5													
DDH04-05 M396233	124.5	125.5	0.018	0.3	57	0.69	94	0	250	0	0	0.32	0	2	17
DDH04-05	125.5	128													
DDH04-05	128	129.35													
DDH04-05 M396251	129.35	129.7	0.023	0.4	54	0.86	152	0	70	0.5	2	0.17	0	5	49
DDH04-05	129.7	132													
DDH04-05 M396234	132	132.45	0.023	0.3	71	0.64	105	0	250	0	0	0.37	0	2	26
DDH04-05	132.45	138													
DDH04-05 M396108	138	138.75	0.01	0	1000	0.51	44	0	230	0	0	0.51	0	3	40
DDH04-05 M396109	138.75	139	0	0		0.47	5	0	1620	0	0	0.49	0	2	71
DDH04-05	139	142.16													
DDH04-05 M396122	142.16	142.65	0.008	0	1000	0.59	32	0	150	0	0	0.4	0	3	155
DDH04-05	142.65	143.55													
DDH04-05 M396123	143.55	144.08	0	0		0.56	25	0	230	0	0	0.43	0	3	138
DDH04-05	144.08	146													
DDH04-05 M396110	146	147	0.011	0	1000	0.47	97	0	180	0	0	0.43	0	3	104
DDH04-05 M396111	147	148	0.006	0.2	29	0.56	64	0	250	0	0	0.45	0	2	67
DDH04-05	148	162.15													
DDH04-05 M396124	162.15	164	0	0		1.92	17	0	200	0.6	0	3.01	0	21	41
DDH04-05	164	166.42													
DDH04-05 M396125	166.42	168.25	0	0		0.38	86	0	160	0	0	0.36	0	2	154

	From	To	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm
DDH04-05	98	102.85													
DDH04-05 M396117	102.85	103.1	14	1.8	0	0	0.17	20	0.95	396	0	0.04	10	410	25
DDH04-05	103.1	103.15													
DDH04-05 M396245	103.15	103.17	2	1.32	0	1	0.22	10	0.3	378	1	0.01	5	80	7
DDH04-05	103.17	103.94													
DDH04-05 M396118	103.94	104.07	19	4.52	10	0	0.21	10	3.85	725	0	0.02	15	920	16
DDH04-05	104.07	106.7													
DDH04-05 M396119	106.7	106.83	20	1.02	0	0	0.12	20	0.44	193	0	0.06	6	230	53
DDH04-05	106.83	108.75													
DDH04-05 M396120	108.75	109.25	5	0.84	0	0	0.11	10	0.35	140	1	0.01	4	120	6
DDH04-05	109.25	109.68													
DDH04-05 M396121	109.68	109.85	8	0.62	0	0	0.05	0	0.12	55	1	0	7	130	13
DDH04-05	109.85	110													
DDH04-05 M396107	110	112	3	1.22	0	0	0.24	30	0.38	191	0	0.04	5	230	14
DDH04-05	112	115													
DDH04-05	115	116													
DDH04-05 M396094	116	118	6	0.98	0	0	0.2	30	0.24	192	0	0.01	1	240	22
DDH04-05	118	122													
DDH04-05	122	124.5													
DDH04-05 M396233	124.5	125.5	5	1.2	0	0	0.25	30	0.29	213	0	0.04	2	280	16
DDH04-05	125.5	128													
DDH04-05	128	129.35													
DDH04-05 M396251	129.35	129.7	8	2	0	1	0.2	30	0.49	294	2	0.01	9	430	13
DDH04-05	129.7	132													
DDH04-05 M396234	132	132.45	6	1.34	0	0	0.2	20	0.33	235	0	0.05	4	210	20
DDH04-05	132.45	138													
DDH04-05 M396108	138	138.75	5	0.99	0	0	0.21	30	0.29	200	0	0.03	4	230	18
DDH04-05 M396109	138.75	139	3	0.67	0	0	0.27	30	0.17	181	0	0.06	3	190	13
DDH04-05	139	142.16													
DDH04-05 M396122	142.16	142.65	6	1.14	0	0	0.21	30	0.32	169	1	0.03	4	210	12
DDH04-05	142.65	143.55													
DDH04-05 M396123	143.55	144.08	5	0.98	0	0	0.27	40	0.26	188	1	0.05	5	260	28
DDH04-05	144.08	146													
DDH04-05 M396110	146	147	5	0.89	0	0	0.23	30	0.25	189	1	0.03	4	230	17
DDH04-05 M396111	147	148	4	0.67	0	0	0.34	40	0.23	183	1	0.03	4	240	65
DDH04-05	148	162.15													
DDH04-05 M396124	162.15	164	11	3.5	0	0	0.97	20	3.05	737	0	0.01	10	780	28
DDH04-05	164	166.42													
DDH04-05 M396125	166.42	168.25	18	0.73	0	0	0.27	30	0.14	85	1	0.04	5	230	26

	From	To	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
DDH04-05		98	102.85									
DDH04-05 M396117	102.85	103.1	0.44	0	4	140	0	0	0	21	0	35
DDH04-05		103.1	103.15									
DDH04-05 M396245	103.15	103.17	0.01	2	1	139	0	0	0	1	0	19
DDH04-05		103.17	103.94									
DDH04-05 M396118	103.94	104.07	0.13	0	16	277	0.04	0	0	99	0	85
DDH04-05		104.07	106.7									
DDH04-05 M396119	106.7	106.83	0.09	0	2	53	0	0	0	3	0	26
DDH04-05		106.83	108.75									
DDH04-05 M396120	108.75	109.25	0.12	0	2	32	0	0	0	5	0	16
DDH04-05		109.25	109.68									
DDH04-05 M396121	109.68	109.85	0.03	0	0	6	0	0	0	1	0	6
DDH04-05		109.85	110									
DDH04-05 M396107	110	112	0.48	0	1	22	0	0	10	3	0	34
DDH04-05		112	115									
DDH04-05		115	116									
DDH04-05 M396094	116	118	0.25	0	1	36	0.01	0	0	3	0	32
DDH04-05		118	122									
DDH04-05		122	124.5									
DDH04-05 M396233	124.5	125.5	0.32	0	2	18	0	0	0	4	0	35
DDH04-05		125.5	128									
DDH04-05		128	129.35									
DDH04-05 M396251	129.35	129.7	0	0	3	34	0	0	0	12	0	53
DDH04-05		129.7	132									
DDH04-05 M396234	132	132.45	0.42	0	2	22	0	0	0	5	0	40
DDH04-05		132.45	138									
DDH04-05 M396108	138	138.75	0.29	0	2	53	0	0	0	3	0	36
DDH04-05 M396109	138.75	139	0.14	0	1	60	0	0	0	2	0	20
DDH04-05		139	142.16									
DDH04-05 M396122	142.16	142.65	0.22	0	1	27	0	0	0	3	0	29
DDH04-05		142.65	143.55									
DDH04-05 M396123	143.55	144.08	0.21	0	1	32	0	0	0	3	0	27
DDH04-05		144.08	146									
DDH04-05 M396110	146	147	0.28	0	1	30	0	0	0	2	0	30
DDH04-05 M396111	147	148	0.17	0	1	32	0	0	0	2	0	21
DDH04-05		148	162.15									
DDH04-05 M396124	162.15	164	0.15	0	15	226	0.06	0	0	43	0	80
DDH04-05		164	166.42									
DDH04-05 M396125	166.42	168.25	0.2	0	1	34	0	0	0	2	0	20

	From	To	Lithology	Minor Lithol/Text	Foliation	Alteration	Veins	Structures
DDH04-05		98	102.85 q-cl-s s		fol			
DDH04-05 M396117	102.85	103.1	q-cl-s s		fol		dis p	
DDH04-05	103.1	103.15	q-cl-s s		fol		dis p	
DDH04-05 M396245	103.15	103.17	q-cl-s s		fol		dis p	
DDH04-05	103.17	103.94	q-cl-s s		fol		dis p	
DDH04-05 M396118	103.94	104.07	q-cl-s s		fol		dis p	
DDH04-05	104.07	106.7	q-cl-s s	met q	fol		dis p	S240/20
DDH04-05 M396119	106.7	106.83	q-h-s s		fol		dis p	
DDH04-05	106.83	108.75	q-h-s s		fol		dis p	
DDH04-05 M396120	108.75	109.25	q-cl-s s		fol		dis p, qv	
DDH04-05	109.25	109.68	q-cl-s s		fol		dis p, qv	
DDH04-05 M396121	109.68	109.85	q-cl-s s		fol		dis p, qv	
DDH04-05	109.85	110	q-cl-s s		fol		dis p, qv	
DDH04-05 M396107	110	112	q-cl-s s		fol		dis p, qv	
DDH04-05	112	115	q-cl-s s		fol	act	q-pv	
DDH04-05	115	116	q-h-s s		fol	act	q-pv	
DDH04-05 M396094	116	118	q-h-s s		fol	act	q-pv	
DDH04-05	118	122	q-cl-s s		fol	act	q-pv	
DDH04-05	122	124.5	q-cl-s s		fol	sil,act	q-pv	
DDH04-05 M396233	124.5	125.5	q-cl-s s		fol	sil,act	q-pv	
DDH04-05	125.5	128	q-cl-s s		fol	sil,act	q-pv	
DDH04-05	128	129.35	q-cl-s s		fol	sil	cl	
DDH04-05 M396251	129.35	129.7	q-cl-s s		fol	sil		
DDH04-05	129.7	132	q-cl-s s	met q	fol	sil		
DDH04-05 M396234	132	132.45	q-cl-s s		fol	sil		
DDH04-05	132.45	138	q-cl-s s		fol	sil		
DDH04-05 M396108	138	138.75	s qte			sil		
DDH04-05 M396109	138.75	139	s qte	met q		sil		
DDH04-05	139	142.16	s qte			sil		
DDH04-05 M396122	142.16	142.65	s qte			sil		
DDH04-05	142.65	143.55	s qte			sil		
DDH04-05 M396123	143.55	144.08	s qte			sil		
DDH04-05	144.08	146	s qte			sil		
DDH04-05 M396110	146	147	q-s s (SHD)			sil		
DDH04-05 M396111	147	148	q-s s (SHD)			sil		
DDH04-05	148	162.15	q-s s			sil		
DDH04-05 M396124	162.15	164	q-cl-s s (SHD)			co3		
DDH04-05	164	166.42	q-cl-s s			sil		
DDH04-05 M396125	166.42	168.25	q-cl-s s			sil		

	From	To	Au ppm	Ag ppm	Fineness	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca%	Cd ppm	Co ppm	Cr ppm	
DDH04-05	168.25	170														
DDH04-05 M396235	170	170.6	0	0			0.4	17	0	170	0	0	0.44	0	1	16
DDH04-05	170.6	179														
DDH04-05	179	180														
DDH04-05	180	184.47														
DDH04-05 M396255	184.47	184.57	0.01	0.3	32	0.55	45	0	90	0	0	1.04	0	3	40	
DDH04-05	184.57	196														
DDH04-05	196	197.81														
DDH04-05 M396256	197.81	198.01	0.007	2.3	3	0.59	32	0	570	0	3	1.9	0	3	94	
DDH04-05	198.01	201.44														
DDH04-05 M396112	201.44	202.05	0.006	0	1000	0.65	21	0	120	0	0	0.62	0	4	60	
DDH04-05 M396113	202.05	202.15	0	0		0.5	15	0	130	0	0	1.76	0	2	128	
DDH04-05	202.15	207.03														
DDH04-05 M396236	207.03	208	0.016	0.3	51	1.26	56	0	170	0.6	0	0.75	0	4	46	
DDH04-05	208	210.6														
DDH04-05 M396237	210.6	212	0.007	0.3	23	1	25	0	160	0	0	0.76	0	2	22	
DDH04-05	212	217														
DDH04-05	217	220														
DDH04-05	220	222														
DDH04-05	222	225.44														
DDH04-05 M396257	225.44	225.67	0.009	0.2	43	0.56	50	0	90	0	0	1.03	0	2	55	
DDH04-05	225.67	226.02														
DDH04-05 M396258	226.02	227	0.011	0	1000	0.63	112	0	100	0	0	0.5	0	2	39	
DDH04-05	227	232.65														
DDH04-05 M396238	232.65	233	0	0		0.66	10	0	160	0	0	0.28	0	1	25	
DDH04-05	233	235.76														
DDH04-05 M396126	235.76	235.91	0.259	0	1000	0.51	5900	0	130	0	0	0.83	0	3	114	
DDH04-05	235.91	246														
DDH04-05 M396114	246	246.7	0.062	0.2	237	0.3	4770	0	140	0	0	0.35	0	2	118	
DDH04-05	246.7	247.38														
DDH04-05 M396259	247.38	247.55	0.035	0.4	80	0.26	385	0	100	0	0	0.07	0	3	126	
DDH04-05	247.55	253.42														
DDH04-05 M396260	253.42	253.5	0.011	0.5	22	0.26	16	0	160	0	0	0.29	0	5	59	
DDH04-05	253.5	257														
DDH04-05	257	259														
DDH04-05	259	261														
DDH04-05	261	262														
DDH04-05	262	264														
DDH04-05	264	270														

	From	To	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm
DDH04-05	168.25	170													
DDH04-05 M396235	170	170.6	1	0.43	0	0	0.32	30	0.1	84	0	0	2	200	8
DDH04-05	170.6	179													
DDH04-05	179	180													
DDH04-05	180	184.47													
DDH04-05 M396255	184.47	184.57	14	1.2	0	0	0.19	30	0.34	224	0	0.01	3	230	8
DDH04-05	184.57	196													
DDH04-05	196	197.81													
DDH04-05 M396256	197.81	198.01	15	1.36	0	0	0.2	30	0.44	441	0	0.02	3	220	312
DDH04-05	198.01	201.44													
DDH04-05 M396112	201.44	202.05	8	1.08	0	0	0.27	30	0.4	216	1	0.02	4	230	13
DDH04-05 M396113	202.05	202.15	7	0.9	0	0	0.14	10	0.39	487	0	0.03	4	80	9
DDH04-05	202.15	207.03													
DDH04-05 M396236	207.03	208	14	1.6	0	0	0.31	20	0.92	294	0	0	5	270	33
DDH04-05	208	210.6													
DDH04-05 M396237	210.6	212	8	1.44	0	0	0.34	30	0.7	357	0	0.02	5	290	19
DDH04-05	212	217													
DDH04-05	217	220													
DDH04-05	220	222													
DDH04-05	222	225.44													
DDH04-05 M396257	225.44	225.67	5	0.97	0	0	0.26	30	0.37	234	1	0	4	240	22
DDH04-05	225.67	226.02													
DDH04-05 M396258	226.02	227	6	1.12	0	0	0.27	30	0.41	144	0	0.01	3	240	11
DDH04-05	227	232.65													
DDH04-05 M396238	232.65	233	2	0.83	0	0	0.42	40	0.17	108	0	0	2	270	31
DDH04-05	233	235.76													
DDH04-05 M396126	235.76	235.91	5	1.34	0	0	0.3	20	0.25	208	5	0.01	5	180	18
DDH04-05	235.91	246													
DDH04-05 M396114	246	246.7	4	1.04	0	0	0.23	10	0.13	82	3	0	4	320	59
DDH04-05	246.7	247.38													
DDH04-05 M396259	247.38	247.55	5	0.93	0	0	0.23	20	0.09	37	5	0	6	190	16
DDH04-05	247.55	253.42													
DDH04-05 M396260	253.42	253.5	8	1.08	0	0	0.24	30	0.08	59	2	0	5	260	32
DDH04-05	253.5	257													
DDH04-05	257	259													
DDH04-05	259	261													
DDH04-05	261	262													
DDH04-05	262	264													
DDH04-05	264	270													

	From	To	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
DDH04-05	168.25	170										
DDH04-05 M396235	170	170.6	0.03	0	1	43	0	0	0	2	0	12
DDH04-05	170.6	179										
DDH04-05	179	180										
DDH04-05	180	184.47										
DDH04-05 M396255	184.47	184.57	0.3	0	1	53	0	0	0	3	0	35
DDH04-05	184.57	196										
DDH04-05	196	197.81										
DDH04-05 M396256	197.81	198.01	0.42	0	2	98	0	0	0	2	0	33
DDH04-05	198.01	201.44										
DDH04-05 M396112	201.44	202.05	0.33	0	2	57	0	0	0	3	0	34
DDH04-05 M396113	202.05	202.15	0.18	0	0	116	0	0	0	2	0	38
DDH04-05	202.15	207.03										
DDH04-05 M396236	207.03	208	0.24	0	3	102	0	0	0	8	0	43
DDH04-05	208	210.6										
DDH04-05 M396237	210.6	212	0.22	0	2	79	0	0	0	4	0	48
DDH04-05	212	217										
DDH04-05	217	220										
DDH04-05	220	222										
DDH04-05	222	225.44										
DDH04-05 M396257	225.44	225.67	0.06	0	1	71	0	0	0	2	0	24
DDH04-05	225.67	226.02										
DDH04-05 M396258	226.02	227	0.06	0	1	63	0.01	0	0	3	0	34
DDH04-05	227	232.65										
DDH04-05 M396238	232.65	233	0	0	1	28	0	0	0	2	0	23
DDH04-05	233	235.76										
DDH04-05 M396126	235.76	235.91	0.42	0	1	52	0	0	0	2	0	19
DDH04-05	235.91	246										
DDH04-05 M396114	246	246.7	0.48	0	0	27	0	0	0	1	0	11
DDH04-05	246.7	247.38										
DDH04-05 M396259	247.38	247.55	0.55	0	0	16	0	0	0	1	0	14
DDH04-05	247.55	253.42										
DDH04-05 M396260	253.42	253.5	0.79	0	1	31	0	0	0	2	0	19
DDH04-05	253.5	257										
DDH04-05	257	259										
DDH04-05	259	261										
DDH04-05	261	262										
DDH04-05	262	264										
DDH04-05	264	270										

	From	To	Lithology	Minor Lithol/Text	Foliation	Alteration	Veins	Structures
DDH04-05	168.25	170	q-cl-s s	por	fol	sil		
DDH04-05 M396235	170	170.6	q-cl-s s	por	fol	sil	p,cl	
DDH04-05	170.6	179	q-cl-s s	por	fol	sil		
DDH04-05	179	180	q-cl-s s	por	fol	sil	qv 50cm,p	
DDH04-05	180	184.47	q-s s	por	fol	sil		
DDH04-05 M396255	184.47	184.57	q-s s	por	fol	sil		
DDH04-05	184.57	196	q-s s	por	fol	sil		
DDH04-05	196	197.81	q-s s	por	fol	sil	q-co3-p	V090/80
DDH04-05 M396256	197.81	198.01	q-s s	por	fol	sil	q-co3-p	
DDH04-05	198.01	201.44	q-s s	por	fol	sil		
DDH04-05 M396112	201.44	202.05	q-s s	por	fol	sil		
DDH04-05 M396113	202.05	202.15	q-s s	por	fol	sil		
DDH04-05	202.15	207.03	q-s s		fol	sil	q-co3-p, p	
DDH04-05 M396236	207.03	208	q-s s			sil		
DDH04-05	208	210.6	q-s s	por		sil		
DDH04-05 M396237	210.6	212	q-s s	bx		sil		
DDH04-05	212	217	q-s s			sil	q-co3-p, p	
DDH04-05	217	220	q-s s	met q	fol	sil		
DDH04-05	220	222	q-s s	por		sil		
DDH04-05	222	225.44	q-s s	por		sil	p-ap,q-co3	
DDH04-05 M396257	225.44	225.67	q-s s	por		sil	p-ap,q-co3	
DDH04-05	225.67	226.02	q-s s	por		sil	p-ap,q-co3	
DDH04-05 M396258	226.02	227	q-s s	por		sil	p-ap,q-co3	
DDH04-05	227	232.65	q-s s	por		sil	p-ap,q-co3	
DDH04-05 M396238	232.65	233	q-s s	por		sil	p-ap,q-co3	
DDH04-05	233	235.76	q-s s	por		sil		
DDH04-05 M396126	235.76	235.91	q-s s	por		sil	q-p-ap 0.5cm	V280/80
DDH04-05	235.91	246	q-s s	por		sil		
DDH04-05 M396114	246	246.7	q-s s	por, met q		str sil	q-p(ap),q-co3	
DDH04-05	246.7	247.38	q-s s			str sil	q-p(ap),q-co3	
DDH04-05 M396259	247.38	247.55	q-s s			str sil	q-p(ap),q-co3	
DDH04-05	247.55	253.42	q-s s			str sil	q-p(ap),q-co3	
DDH04-05 M396260	253.42	253.5	q-s s			str sil	q-p(ap),q-co3	
DDH04-05	253.5	257	q-s s			sil		
DDH04-05	257	259	q-cl-s s (SHD)		str fol	cl-s	q,q-co3	
DDH04-05	259	261	q-s s	met q		sil	q-co3,p	
DDH04-05	261	262	s-h qte			sil	q-co3,p	
DDH04-05	262	264	q-s s		fol	sil	q-co3,p	
DDH04-05	264	270	s-h qte		fol	sil	q-co3,p	

	From	To	Au ppm	Ag ppm	Fineness	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca%	Cd ppm	Co ppm	Cr ppm
DDH04-05	270	272													
DDH04-05 M396266	272	272.5	0.023	0.2	103	0.28	30	0	100	0	0	0.5	0	1	104
DDH04-05	272.5	284													
DDH04-05 M396098	284	286	0.006	0	1000	0.39	50	0	70	0	0	0.49	0	1	6
DDH04-05 M396099	286	288	0.007	0	1000	0.42	31	0	110	0	0	0.5	0	1	27
DDH04-05	288	289.88													
DDH04-05 M396261	289.88	290.02	0.108	0.4	213	0.35	508	0	150	0	0	3.52	0	1	47
DDH04-05 M396262	290.02	290.3	0.444	0.5	470	0.3	630	0	270	0	0	3.36	0	1	52
DDH04-05	290.3	292.55													
DDH04-05 M396263	292.55	292.62	0.108	0.4	213	0.35	508	0	150	0	0	3.52	0	1	47
DDH04-05	292.62	298.7													
DDH04-05 M396239	298.7	299.05	0	0		0.73	7	0	310	0	0	1	0	3	31
DDH04-05	299.05	299.55													
DDH04-05 M396264	299.55	300	0.006	0.4	15	0.86	24	0	170	0	0	1.95	0	6	50
DDH04-05	300	306.45													
DDH04-05 M396241	306.45	306.75	0.005	0.6	8	0.8	18	0	200	0	0	2.08	0	3	27
DDH04-05	306.75	321.95													
DDH04-05 M396265	321.95	322.05	0.013	0.4	31	0.64	75	0	80	0	0	2.45	0	3	62
DDH04-05	322.05	324													
DDH04-05 M396115	324	325	0	0		1.18	16	0	530	0	0	2.85	0	5	69
DDH04-05	325	329													
DDH04-05	329	336													
DDH04-05 M396100	336	338	0.005	0.2	24	0.45	16	0	80	0	0	0.89	0	3	8
DDH04-05 M396101	338	340	0.01	0.2	48	0.42	29	0	110	0	0	1.2	0	2	28
DDH04-05 M396102	340	341.07	0.013	0.2	61	0.46	42	0	80	0	0	0.51	0	2	7

	From	To	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm
DDH04-05	270	272													
DDH04-05 M396266	272	272.5	9	0.64	0	0	0.2	30	0.09	92	0	0	3	170	17
DDH04-05	272.5	284													
DDH04-05 M396098	284	286	2	1.04	0	0	0.15	40	0.17	128	0	0.01	1	240	13
DDH04-05 M396099	286	288	4	0.83	0	0	0.17	40	0.19	104	0	0.01	1	240	25
DDH04-05	288	289.88													
DDH04-05 M396261	289.88	290.02	7	1.29	0	0	0.25	20	0.1	394	0	0	2	130	30
DDH04-05 M396262	290.02	290.3	8	0.65	0	0	0.24	30	0.04	301	0	0.01	1	200	70
DDH04-05	290.3	292.55													
DDH04-05 M396263	292.55	292.62	7	1.29	0	0	0.25	20	0.1	394	0	0	2	130	30
DDH04-05	292.62	298.7													
DDH04-05 M396239	298.7	299.05	5	1.18	0	1	0.28	20	0.45	272	0	0	8	300	23
DDH04-05	299.05	299.55													
DDH04-05 M396264	299.55	300	16	1.69	0	0	0.23	30	0.68	397	1	0.02	8	380	15
DDH04-05	300	306.45													
DDH04-05 M396241	306.45	306.75	9	1.38	0	0	0.29	20	0.39	329	2	0	8	360	48
DDH04-05	306.75	321.95													
DDH04-05 M396265	321.95	322.05	3	1.36	0	0	0.18	20	0.39	236	0	0.01	5	320	17
DDH04-05	322.05	324													
DDH04-05 M396115	324	325	11	1.54	0	0	0.36	30	1.17	271	1	0.02	8	450	18
DDH04-05	325	329													
DDH04-05	329	336													
DDH04-05 M396100	336	338	9	0.89	0	0	0.18	30	0.25	156	0	0.01	5	450	13
DDH04-05 M396101	338	340	8	0.84	0	0	0.18	30	0.2	176	0	0.01	4	450	13
DDH04-05 M396102	340	341.07	9	1.15	0	0	0.2	30	0.22	112	0	0.01	4	510	10

	From	To	S %	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
DDH04-05	270	272										
DDH04-05 M396266	272	272.5	0.17	0	1	40	0	0	0	2	0	10
DDH04-05	272.5	284										
DDH04-05 M396098	284	286	0.23	0	1	47	0	0	0	4	0	26
DDH04-05 M396099	286	288	0.2	0	1	60	0	0	0	2	0	19
DDH04-05	288	289.88										
DDH04-05 M396261	289.88	290.02	0.76	0	1	230	0	0	0	0	0	14
DDH04-05 M396262	290.02	290.3	0.14	0	1	315	0	0	0	0	0	15
DDH04-05	290.3	292.55										
DDH04-05 M396263	292.55	292.62	0.76	0	1	230	0	0	0	0	0	14
DDH04-05	292.62	298.7										
DDH04-05 M396239	298.7	299.05	0.06	0	3	146	0	0	0	7	0	33
DDH04-05	299.05	299.55										
DDH04-05 M396264	299.55	300	0.31	0	4	293	0	0	0	6	0	45
DDH04-05	300	306.45										
DDH04-05 M396241	306.45	306.75	0.11	2	4	218	0	0	0	7	0	39
DDH04-05	306.75	321.95										
DDH04-05 M396265	321.95	322.05	0.37	2	3	269	0	0	0	8	0	29
DDH04-05	322.05	324										
DDH04-05 M396115	324	325	0.17	0	4	253	0	0	0	9	0	51
DDH04-05	325	329										
DDH04-05	329	336										
DDH04-05 M396100	336	338	0.09	0	2	66	0	0	0	6	0	30
DDH04-05 M396101	338	340	0.11	0	2	69	0	0	0	6	0	26
DDH04-05 M396102	340	341.07	0.22	0	2	44	0.01	0	0	7	0	33

	From	To	Lithology	Minor Lithol/Text	Foliation	Alteration	Veins	Structures
DDH04-05	270	272	q-s s			str sil	q-co3,p	
DDH04-05 M396266	272	272.5	q-s s			str sil	q-co3,p	
DDH04-05	272.5	284	q-s s	met q		str sil	q-co3,p	
DDH04-05 M396098	284	286	q-s s			sil	q-co3,p	
DDH04-05 M396099	286	288	q-s s			sil	q-co3,p	
DDH04-05	288	289.88	q-s s			sil	q-co3,p	
DDH04-05 M396261	289.88	290.02	q-s s			sil	p-ap,q-co3	
DDH04-05 M396262	290.02	290.3	q-s s			sil	p-ap,q-co3	
DDH04-05	290.3	292.55	q-s s			sil	q-co3,p	
DDH04-05 M396263	292.55	292.62	q-s s			sil	q-p-ap3cm	
DDH04-05	292.62	298.7	s qte		wvy fol	sil	q-co3,p	
DDH04-05 M396239	298.7	299.05	q-s s		str schist	sil	q-co3,p	
DDH04-05	299.05	299.55	q-s s		str schist	sil	q-co3,p	
DDH04-05 M396264	299.55	300	q-s s		str schist	sil	q-co3,p	
DDH04-05	300	306.45	q-s s		str schist	sil	q-co3,p	
DDH04-05 M396241	306.45	306.75	q-s s		str schist	sil	q-co3,p	
DDH04-05	306.75	321.95	q-s-cl s		str schist	sil	q-co3,p	
DDH04-05 M396265	321.95	322.05	q-s-cl s		str schist	sil	q-co3,p	
DDH04-05	322.05	324	q-s-cl s		str schist	sil	q-co3,p	
DDH04-05 M396115	324	325	q-s-h s		str schist	sil	q-co3,p	
DDH04-05	325	329	q-s s	met q	str schist	sil	dis p	
DDH04-05	329	336	q-s s		fol	sil	q-co3,p	
DDH04-05 M396100	336	338	q-s s	por		sil		
DDH04-05 M396101	338	340	q-s s	por		sil		
DDH04-05 M396102	340	341.07	q-s s	por		sil		