

**Hole ID:** TWDDH-170  
**Project:** DETOUR LAKE  
**Property:** DETOUR LAKE BLOCK A  
**Claim:** CLM229  
**Easting:** 15185.41  
**Northing:** 20958.44  
**Elevation:** 6282.10  
**Grid:** MINE GRID  
**Length (m):** 657  
**Dip:** -60  
**Azimuth (grid):** 180  
**Started:** 20/02/2006  
**Finished:** 2/3/2006  
**Drill Contractor:** FORAGES M. LAFRENIERE INC  
**Storage Location:** DETOUR LAKE MINESITE  
**Hole Status:** COMPLETED  
**Material left in hole:** CASING  
**Comments:**  
**Core Size:** NQ  
**Purpose:** TO TEST THE M ZONE AT DEPTH IN AN UNTESTED AREA  
**Core Photographed?:** YES  
**Log Completion Date:** 3/3/2006  
**Logged By:** IAN STEWART  
 vo06024529, vo06026720, vo06026721,  
 vo06026909, vo06028822, vo06030579,  
 vo06030578,vo06025195  
**Assay Certificate Number:**  
**Signature:** \_\_\_\_\_

TWDDH-170.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-170	0	-60	180
TWDDH-170	39	-61.53	186.53
TWDDH-170	42	-61.36	187.42
TWDDH-170	45	-61.77	185.72
TWDDH-170	51	-61.18	186.36
TWDDH-170	57	-60.99	186.86
TWDDH-170	60	-60.81	187.83
TWDDH-170	63	-60.82	186.59
TWDDH-170	66	-60.8	188.17
TWDDH-170	72	-60.64	187.95
TWDDH-170	75	-60.61	186.97
TWDDH-170	78	-60.7	185.54
TWDDH-170	81	-59.84	187.34
TWDDH-170	84	-60.41	185.74
TWDDH-170	87	-60.39	187.65
TWDDH-170	90	-60.22	185.22
TWDDH-170	93	-60.22	185.14
TWDDH-170	96	-60.24	188.03
TWDDH-170	99	-60.05	184.08
TWDDH-170	102	-60.1	185.38
TWDDH-170	105	-60.19	187.01
TWDDH-170	108	-60.09	187.44
TWDDH-170	111	-59.9	186.13
TWDDH-170	114	-59.98	186.84
TWDDH-170	117	-59.96	185.43
TWDDH-170	120	-59.79	187.37
TWDDH-170	126	-59.66	186.49
TWDDH-170	129	-59.76	186.46
TWDDH-170	132	-59.55	185.88
TWDDH-170	135	-59.43	183.75
TWDDH-170	138	-59.47	186
TWDDH-170	141	-59.41	187.43
TWDDH-170	144	-59.27	186.05
TWDDH-170	147	-59.39	187.64
TWDDH-170	150	-59.24	187.18
TWDDH-170	153	-59.13	184.91
TWDDH-170	156	-59.37	185.86
TWDDH-170	159	-59.12	186.75
TWDDH-170	162	-58.95	189.16
TWDDH-170	165	-58.99	186.8
TWDDH-170	168	-59.23	189.31
TWDDH-170	183	-58.83	186.04
TWDDH-170	186	-58.98	187.19
TWDDH-170	189	-58.8	186.61
TWDDH-170	192	-58.71	185.59
TWDDH-170	195	-58.93	186.81
TWDDH-170	198	-58.9	188.5
TWDDH-170	201	-58.76	185.98
TWDDH-170	207	-58.69	183.02
TWDDH-170	210	-58.84	187.21

TWDDH-170.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-170	213	-58.95	187.75
TWDDH-170	216	-58.74	186.5
TWDDH-170	219	-58.94	187.48
TWDDH-170	222	-58.8	186.62
TWDDH-170	225	-58.95	187.28
TWDDH-170	228	-58.78	186.68
TWDDH-170	231	-59	187.81
TWDDH-170	234	-59	187.82
TWDDH-170	237	-58.71	186.26
TWDDH-170	240	-58.91	187.68
TWDDH-170	243	-58.69	187.09
TWDDH-170	246	-58.82	187.46
TWDDH-170	249	-58.72	187.51
TWDDH-170	252	-58.67	187.36
TWDDH-170	255	-58.69	186.74
TWDDH-170	258	-58.87	188.06
TWDDH-170	261	-58.63	187.74
TWDDH-170	264	-58.62	186.65
TWDDH-170	267	-58.75	188.1
TWDDH-170	270	-58.62	188.3
TWDDH-170	273	-58.56	187.15
TWDDH-170	276	-58.56	186.78
TWDDH-170	279	-58.56	189.97
TWDDH-170	285	-58.65	188.09
TWDDH-170	288	-58.62	188.83
TWDDH-170	294	-58.61	188.65
TWDDH-170	297	-58.56	188.12
TWDDH-170	306	-58.45	187
TWDDH-170	309	-58.49	188.19
TWDDH-170	312	-58.44	188.19
TWDDH-170	315	-58.45	187.75
TWDDH-170	318	-58.42	188.68
TWDDH-170	321	-58.53	187.08
TWDDH-170	324	-58.41	188.7
TWDDH-170	339	-58.44	192.05
TWDDH-170	342	-58.41	192.59
TWDDH-170	345	-58.32	189.29
TWDDH-170	354	-58.21	193.78
TWDDH-170	357	-58.31	190.2
TWDDH-170	363	-58.13	193.12
TWDDH-170	366	-58.23	189.4
TWDDH-170	369	-58.03	189.21
TWDDH-170	372	-58.19	189.41
TWDDH-170	375	-58.05	191.06
TWDDH-170	378	-57.92	189.7
TWDDH-170	381	-57.96	191.07
TWDDH-170	387	-57.82	189.04
TWDDH-170	390	-57.97	186.8
TWDDH-170	393	-57.77	185.29
TWDDH-170	396	-57.93	192.68

TWDDH-170.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-170	399	-57.67	189.72
TWDDH-170	405	-57.77	191.63
TWDDH-170	408	-57.62	190.02
TWDDH-170	411	-57.83	190.9
TWDDH-170	414	-57.63	191.72
TWDDH-170	417	-57.55	190.94
TWDDH-170	420	-57.58	191.18
TWDDH-170	423	-57.43	190.22
TWDDH-170	429	-57.36	189.74
TWDDH-170	432	-57.63	191.82
TWDDH-170	435	-57.57	191.58
TWDDH-170	438	-57.52	191.7
TWDDH-170	441	-57.63	191.4
TWDDH-170	450	-57.42	189.3
TWDDH-170	453	-57.48	190.13
TWDDH-170	456	-57.31	187.38
TWDDH-170	459	-57.33	189.12
TWDDH-170	462	-57.48	191.04
TWDDH-170	465	-57.42	192.2
TWDDH-170	468	-57.24	191.5
TWDDH-170	471	-57.23	191.01
TWDDH-170	474	-57.23	192.01
TWDDH-170	477	-57.21	188.91
TWDDH-170	480	-57.29	187.48
TWDDH-170	486	-57.18	191.78
TWDDH-170	492	-57.02	194.54
TWDDH-170	495	-57.04	188.88
TWDDH-170	498	-56.97	195.87
TWDDH-170	501	-56.96	186.38
TWDDH-170	504	-56.97	193.1
TWDDH-170	507	-56.88	193.2
TWDDH-170	510	-56.7	192.05
TWDDH-170	513	-56.75	188.39
TWDDH-170	516	-56.47	191.41
TWDDH-170	519	-56.66	185.37
TWDDH-170	522	-56.42	192.84
TWDDH-170	525	-56.39	193.74
TWDDH-170	528	-56.47	194.4
TWDDH-170	531	-56.15	193.12
TWDDH-170	534	-56.27	194.4
TWDDH-170	537	-56.29	194.68
TWDDH-170	540	-56.15	195.48
TWDDH-170	543	-55.97	194.75
TWDDH-170	546	-56.01	194.31
TWDDH-170	549	-56.12	195.01
TWDDH-170	552	-55.84	193.55
TWDDH-170	555	-56.09	195.84
TWDDH-170	558	-56.06	196.44
TWDDH-170	561	-55.89	196.31
TWDDH-170	564	-55.8	195.31

TWDDH-170.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-170	567	-55.78	196.43
TWDDH-170	570	-55.73	196.71
TWDDH-170	573	-55.64	195.6
TWDDH-170	576	-55.67	197.07
TWDDH-170	579	-55.53	196.51
TWDDH-170	582	-55.4	196.35
TWDDH-170	585	-55.43	197.84
TWDDH-170	588	-55.26	196.31
TWDDH-170	591	-55.41	197.79
TWDDH-170	594	-55.09	196.6
TWDDH-170	597	-55.13	197.45
TWDDH-170	600	-55.17	198.25
TWDDH-170	603	-54.97	196.8
TWDDH-170	606	-55.17	198.76
TWDDH-170	609	-55.01	198.28
TWDDH-170	612	-54.85	197.53
TWDDH-170	615	-54.98	198.91
TWDDH-170	618	-54.81	198.24
TWDDH-170	621	-54.72	198.24
TWDDH-170	624	-54.83	199.06
TWDDH-170	627	-54.65	198.09
TWDDH-170	630	-54.84	199.49
TWDDH-170	633	-54.68	198.08
TWDDH-170	636	-54.63	198.44
TWDDH-170	639	-54.75	199.34
TWDDH-170	642	-54.63	198.62
TWDDH-170	645	-54.64	199.38
TWDDH-170	648	-54.62	199.9
TWDDH-170	651	-54.58	199.53
TWDDH-170	654	-54.92	199.62
TWDDH-170	657	-54.52	199.34

Hole ID	From	To	Rocktype
TWDDH-170	0	39	OVBD
TWDDH-170	39	67.32	PF
TWDDH-170	67.32	70.12	II
TWDDH-170	70.12	76.91	MF
TWDDH-170	76.91	78.78	TC
TWDDH-170	78.78	101.66	MF
TWDDH-170	101.66	102.66	GTII
TWDDH-170	102.66	134.45	MF
TWDDH-170	134.45	137.15	FZ
TWDDH-170	137.15	146.4	MF
TWDDH-170	146.4	148.7	FZ
TWDDH-170	148.7	200.39	PF
TWDDH-170	200.39	203.92	II
TWDDH-170	203.92	211.68	PF/BPF
TWDDH-170	211.68	216.62	FZ
TWDDH-170	216.62	221.11	PF/BPF
TWDDH-170	221.11	224.51	FZ
TWDDH-170	224.51	251.03	PF/BPF
TWDDH-170	251.03	276.06	PF
TWDDH-170	276.06	278.76	II
TWDDH-170	278.76	307.67	PF
TWDDH-170	307.67	314.92	FZ
TWDDH-170	314.92	335.21	PF
TWDDH-170	335.21	338.37	II
TWDDH-170	338.37	341.13	WKPF
TWDDH-170	341.13	342.71	II
TWDDH-170	342.71	349.13	WKPF
TWDDH-170	349.13	357.48	II
TWDDH-170	357.48	382.42	WKPF
TWDDH-170	382.42	384.69	MI
TWDDH-170	384.69	390.43	WKPF
TWDDH-170	390.43	394.84	II
TWDDH-170	394.84	396.13	WKPF
TWDDH-170	396.13	397.15	II
TWDDH-170	397.15	401.48	WKPF
TWDDH-170	401.48	402.9	II
TWDDH-170	402.9	403.74	WKPF
TWDDH-170	403.74	405.78	MI
TWDDH-170	405.78	408.96	WKPF
TWDDH-170	408.96	411.16	II
TWDDH-170	411.16	415.57	WKPF
TWDDH-170	415.57	419.75	II
TWDDH-170	419.75	431.93	WKPF
TWDDH-170	431.93	437.96	MF
TWDDH-170	437.96	447.95	WKPF
TWDDH-170	447.95	450.8	II
TWDDH-170	450.8	453.2	KPF
TWDDH-170	453.2	454.35	GTII
TWDDH-170	454.35	456.13	KPF
TWDDH-170	456.13	462.7	II
TWDDH-170	462.7	467.35	KPF

Hole ID	From	To	Rocktype
TWDDH-170	467.35	468.78	MI
TWDDH-170	468.78	477.87	KPF
TWDDH-170	477.87	480	II
TWDDH-170	480	483.33	KPF
TWDDH-170	483.33	484.96	II
TWDDH-170	484.96	505.9	KPF
TWDDH-170	505.9	507.12	II
TWDDH-170	507.12	519.25	KPF
TWDDH-170	519.25	520.57	PPFI
TWDDH-170	520.57	548.44	KPF
TWDDH-170	548.44	553.28	CG
TWDDH-170	553.28	555.08	PPFI
TWDDH-170	555.08	556.11	FZ
TWDDH-170	556.11	558	PPFI
TWDDH-170	558	560.88	CG
TWDDH-170	560.88	564.15	FI
TWDDH-170	564.15	583.83	CG
TWDDH-170	583.83	599.24	WKPF
TWDDH-170	599.24	601.12	FI
TWDDH-170	601.12	603	SRFI
TWDDH-170	603	612.31	FI/II
TWDDH-170	612.31	622.54	PF/BPF
TWDDH-170	622.54	623.73	FZ
TWDDH-170	623.73	657	WKPF

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-170	39	40	171641	1	PF							0.067		
TWDDH-170	40	41	171642	1	PF	2						0.115		
TWDDH-170	41	42	171643	1	PF							0.056		
TWDDH-170	42	43	171644	1	PF	1						0.118		
TWDDH-170	43	44	171645	1	PF		0.3					0.07		
TWDDH-170	44	45	171646	1	PF	2	0.5					0.075		
TWDDH-170	SI15		171647									1.7		
TWDDH-170	45	46	171648	1	PF							0.06		
TWDDH-170	46	47	171649	1	PF							0.01		
TWDDH-170	47	48	171650	1	PF							0.096		
TWDDH-170	48	49	171651	1	PF/GTII		0.3					0.018		
TWDDH-170	49	50	171652	1	PF/GTII							0.019		
TWDDH-170	50	51	171653	1	PF	4	0.3					<0.005		
TWDDH-170	DUP		171654									<0.005		
TWDDH-170	BLANK		171655									<0.005		
TWDDH-170	51	52	171656	1	PF		0.3					0.006		
TWDDH-170	52	53	171657	1	PF							0.008		
TWDDH-170	53	54	171658	1	PF		0.5					0.011		
TWDDH-170	54	55	171659	1	PF/GTII							0.005		
TWDDH-170	55	56	171660	1	PF/GTII		0.5					0.006		
TWDDH-170	56	57	171661	1	PF							<0.005		
TWDDH-170	57	58	171662	1	PF/GTII							0.012		
TWDDH-170	58	59	171663	1	PF	1						0.009		
TWDDH-170	59	60	171664	1	PF	1	0.3					<0.005		
TWDDH-170	60	61	171665	1	PF		0.5					<0.005		
TWDDH-170	61	62	171666	1	PF	1	0.3					0.024		
TWDDH-170	SG14		171667									0.948		
TWDDH-170	62	63	171668	1	PF							0.009		
TWDDH-170	63	64	171669	1	PF		0.3					0.025		
TWDDH-170	64	65	171670	1	PF	1	0.5					0.018		
TWDDH-170	65	66	171671	1	PF	1						0.029		
TWDDH-170	66	67	171672	1	PF	1	0.5					0.024		
TWDDH-170	DUP		171673									0.014		
TWDDH-170	BLANK		171674									<0.005		
TWDDH-170	67	68	171675	1	II/PF							0.016		
TWDDH-170	68	69	171676	1	II/PF		0.2					0.051		
TWDDH-170	69	70	171677	1	II/PF							0.011		
TWDDH-170	70	71	171678	1	MF/II							0.008		
TWDDH-170	71	72	171679	1	MF		0.2					0.006		
TWDDH-170	72	73	171680	1	MF							0.012		
TWDDH-170	73	74	171681	1	MF							0.02		
TWDDH-170	74	75	171682	1	MF		0.5					0.039		
TWDDH-170	75	76	171683	1	MF/II							0.017		
TWDDH-170	76	77	171684	1	MF/TC							0.031		
TWDDH-170	77	78	171685	1	TC							0.037		
TWDDH-170	DUP		171686									0.029		
TWDDH-170	78	79	171687	1	TC/MF		0.1					0.021		
TWDDH-170	79	80	171688	1	MF							0.03		
TWDDH-170	87	88	171689	1	MF							0.013		
TWDDH-170	88	89	171690	1	MF	2	0.5					<0.005		
TWDDH-170	89	90	171691	1	MF/FZ							0.007		
TWDDH-170	106	107	171692	1	MF							0.026		
TWDDH-170	107	108	171693	1	MF	1	0.3					0.037		
TWDDH-170	SI15		171694									1.78		
TWDDH-170	108	109	171695	1	MF							0.005		
TWDDH-170	109	110	171696	1	MF		0.2					0.006		
TWDDH-170	110	111	171697	1	MF		0.2					0.006		
TWDDH-170	BLANK		171698									<0.005		
TWDDH-170	111	112	171699	1	MF/II		0.2					0.008		
TWDDH-170	112	113	171700	1	MF/II		0.2					0.005		
TWDDH-170	113	114	171701	1	MF		0.3					0.005		
TWDDH-170	114	115	171702	1	MF		0.2					<0.005		
TWDDH-170	115	116	171703	1	MF	2	0.3					0.007		
TWDDH-170	116	117	171704	1	MF							0.007		
TWDDH-170	117	118	171705	1	MF	1						0.005		
TWDDH-170	118	119	171706	1	MF		0.3					0.007		
TWDDH-170	SG14		171707									0.967		
TWDDH-170	119	120	171708	1	MF	2	0.3					0.013		
TWDDH-170	120	121	171709	1	MF	1						0.01		
TWDDH-170	121	122	171710	1	MF							0.006		
TWDDH-170	122	123	171711	1	MF/II							0.027		
TWDDH-170	123	124	171712	1	MF							0.012		
TWDDH-170	124	125	171713	1	MF							0.005		



Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-170	125	126	171714	1										
TWDDH-170	DUP		171715		MF	1	0.5	0.2				0.096		
TWDDH-170	BLANK		171716									0.122		
TWDDH-170	126	127	171717	1								<0.005		
TWDDH-170	127	128	171718	1	MF							0.005		
TWDDH-170	128	129	171719	1	MF	3	0.5					0.007		
TWDDH-170	129	130	171720	1	MF		0.2					0.005		
TWDDH-170	130	131	171721	1	MF							0.039		
TWDDH-170	131	132	171722	1	MF							0.006		
TWDDH-170	132	133	171723	1	MF		0.2					0.04		
TWDDH-170	133	134	171724	1	MF		0.3					<0.005		
TWDDH-170	134	135	171725	1	MF							<0.005		
TWDDH-170	DUP		171726		MF	6	0.5	0.3				0.703		
TWDDH-170	BLANK		171727									0.621		
TWDDH-170	135	136	171728	1								<0.005		
TWDDH-170	136	137	171729	1	MF							0.255		
TWDDH-170	137	138	171730	1	MF							0.011		
TWDDH-170	138	139	171731	1	MF							0.015		
TWDDH-170	139	140	171732	1	MF	3	0.3	0.2				0.015		
TWDDH-170	SI15		171733									0.015		
TWDDH-170	148	149	171734	1	PF							1.855		
TWDDH-170	149	150	171735	1	PF	0.2						0.027		
TWDDH-170	150	151	171736	1	PF							0.244		
TWDDH-170	151	152	171737	1	PF	5	0.5	0.2				0.127		
TWDDH-170	152	153	171738	1	PF	2						6.62		
TWDDH-170	153	154	171739	1	PF	4	0.5	0.2				1.03		
TWDDH-170	154	155	171740	1	PF	2						2.58		
TWDDH-170	155	156	171741	1	PF	4						0.254		
TWDDH-170	156	157	171742	1	PF							2.76		
TWDDH-170	157	158	171743	1	PF							0.1		
TWDDH-170	158	159	171744	1	PF/II							3.46		
TWDDH-170	159	160	171745	1	PF							0.017		
TWDDH-170	SG14		171746									0.028		
TWDDH-170	160	161	171747	1	PF							0.972		
TWDDH-170	161	162	171748	1	PF/II							0.022		
TWDDH-170	162	163	171749	1	PF	3	0.2					0.022		
TWDDH-170	163	164	171750	1	PF	5	0.3	0.5				0.061		
TWDDH-170	DUP		171751									2.28		
TWDDH-170	BLANK		171752									2.57		
TWDDH-170	164	165	171753	1	PF/II							<0.005		
TWDDH-170	165	166	171754	1	PF/II	3	0.2					0.006		
TWDDH-170	166	167	171755	1	PF/II	2						<0.005		
TWDDH-170	167	168	171756	1	PF/II	2						0.016		
TWDDH-170	168	169	171757	1	PF/MI							0.022		
TWDDH-170	169	170	171758	1	PF							0.054		
TWDDH-170	170	171	171759	1	PF	3	0.5					0.01		
TWDDH-170	171	172	171760	1	PF							0.02		
TWDDH-170	172	172.95	171761	0.95	PF	2	0.5	0.3				0.042		
TWDDH-170	172.95	174	171762	1.05	PF	8	0.3					0.208		
TWDDH-170	174	175	171763	1	PF	1	0.3					7.43		
TWDDH-170	175	176	171764	1	PF		0.5					0.109		
TWDDH-170	176	177	171765	1	PF	3	0.5					0.015		
TWDDH-170	SI15		171766									0.197		
TWDDH-170	177	178	171767	1	PF/II		0.3					1.86		
TWDDH-170	178	179	171768	1	PF	2						0.017		
TWDDH-170	179	180	171769	1	PF	1	0.5					0.017		
TWDDH-170	180	181	171770	1	PF		0.5					0.03		
TWDDH-170	181	182	171771	1	PF		0.5					0.03		
TWDDH-170	182	183	171772	1	PF	4	0.5					0.014		
TWDDH-170	DUP		171773									0.073		
TWDDH-170	BLANK		171774									0.099		
TWDDH-170	183	184	171775	1	PF		0.3					<0.005		
TWDDH-170	184	185	171776	1	PF		0.3					0.169		
TWDDH-170	185	186	171777	1	PF		0.5					0.2		
TWDDH-170	186	187	171778	1	PF		0.3					0.225		
TWDDH-170	187	188	171779	1	PF	3	0.5					0.023		
TWDDH-170	188	189	171780	1	PF	2						0.281		
TWDDH-170	189	190	171781	1	PF							0.236		
TWDDH-170	190	191	171782	1	PF	1						0.023		
TWDDH-170	191	192	171783	1	PF	2						0.694		
TWDDH-170	203	204	171784	1	FI							0.252		
TWDDH-170	204	205	171785	1	PF/BPF/FI							0.088		
TWDDH-170	SG14		171786									0.045		
												0.981		

## TWDDH-170.xls Assay

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-170	205	206	171787	1	PF/BPF	2	0.5					0.005		
TWDDH-170	206	207	171788	1	PF/BPF	2	1					0.048		
TWDDH-170	207	208	171789	1	PF/BPF	1	0.2					0.02		
TWDDH-170	208	209	171790	1	PF/BPF		0.3					0.03		
TWDDH-170	209	210	171791	1	PF/BPF		0.5					0.014		
TWDDH-170	210	211	171792	1	PF/BPF							<0.005		
TWDDH-170	250	251	171793	1	PF/BPF							<0.005		
TWDDH-170	251	252	171794	1	PF	3						0.006		
TWDDH-170	252	253	171795	1	PF							<0.005		
TWDDH-170	253	254	171796	1	PF		1					0.026		
TWDDH-170	DUP		171797									0.021		
TWDDH-170	BLANK		171798									<0.005		
TWDDH-170	254	255	171799	1	PF		1					<0.005		
TWDDH-170	255	256	171800	1	PF/FI		0.5					0.009		
TWDDH-170	256	257	171801	1	PF/FI		0.5					<0.005		
TWDDH-170	257	258	171802	1	PF/FI							<0.005		
TWDDH-170	258	259	171803	1	PF							0.007		
TWDDH-170	259	260	171804	1	PF/II							0.015		
TWDDH-170	260	261	171805	1	PF/II	6	1					0.047		
TWDDH-170	SI15		171806									1.765		
TWDDH-170	261	262	171807	1	PF	2	2.5					0.037		
TWDDH-170	262	263	171808	1	PF		1					0.064		
TWDDH-170	263	264	171809	1	PF		0.5					0.048		
TWDDH-170	264	265	171810	1	PF	8	2.5					0.02		
TWDDH-170	DUP		171811									0.047		
TWDDH-170	BLANK		171812									<0.005		
TWDDH-170	265	266	171813	1	PF	3						0.038		
TWDDH-170	266	267	171814	1	PF							<0.005		
TWDDH-170	267	268	171815	1	PF		0.3					0.015		
TWDDH-170	268	269	171816	1	PF	4	0.5					0.024		
TWDDH-170	269	270	171817	1	PF	1						0.005		
TWDDH-170	270	271	171818	1	PF		2					0.026		
TWDDH-170	271	272	171819	1	PF		1.5					0.007		
TWDDH-170	272	273	171820	1	PF/FI		0.5					<0.005		
TWDDH-170	273	274	171821	1	PF/FI		0.5					0.015		
TWDDH-170	274	275	171822	1	PF							<0.005		
TWDDH-170	275	276	171823	1	PF		0.5					<0.005		
TWDDH-170	276	277	171824	1	II/PF		0.5					<0.005		
TWDDH-170	277	278	171825	1	II		0.5					0.025		
TWDDH-170	278	279	171826	1	II/PF		0.5					0.068		
TWDDH-170	279	280	171827	1	PF	1	4					0.128		
TWDDH-170	DUP		171828									0.16		
TWDDH-170	BLANK		171829									<0.005		
TWDDH-170	280	281	171830	1	PF	3	2					0.082		
TWDDH-170	281	282	171831	1	PF	4	3					0.093		
TWDDH-170	282	283	171832	1	PF		1.5					0.013		
TWDDH-170	283	284	171833	1	PF		0.5					0.024		
TWDDH-170	284	285	171834	1	PF							<0.005		
TWDDH-170	285	286	171835	1	PF		0.5					0.007		
TWDDH-170	SG14		171836									0.969		
TWDDH-170	286	287	171837	1	PF		3					0.025		
TWDDH-170	287	288	171838	1	PF	5	0.5					0.009		
TWDDH-170	288	289	171839	1	PF/FZ	10						0.014		
TWDDH-170	289	290	171840	1	PF							0.006		
TWDDH-170	290	291	171841	1	PF		1					0.087		
TWDDH-170	291	292	171842	1	PF/FI							0.011		
TWDDH-170	292	293	171843	1	PF/FI		0.5					0.012		
TWDDH-170	293	294	171844	1	PF		2					0.194		
TWDDH-170	294	295	171845	1	PF		2					0.056		
TWDDH-170	DUP		171846									0.088		
TWDDH-170	BLANK		171847									<0.005		
TWDDH-170	295	296	171848	1	PF		1					0.05		
TWDDH-170	296	297	171849	1	PF							<0.005		
TWDDH-170	297	298	171850	1	PF	1	0.5					<0.005		
TWDDH-170	298	299	171851	1	PF	2						0.185		
TWDDH-170	299	300	171852	1	PF	5	1	0.3				0.313		
TWDDH-170	300	301	171853	1	PF	1	1					0.04		
TWDDH-170	301	302	171854	1	PF	1						<0.005		
TWDDH-170	302	303	171855	1	PF		1					0.068		
TWDDH-170	303	304	171856	1	PF		1					<0.005		
TWDDH-170	SI15		171857									1.815		
TWDDH-170	304	305	171858	1	PF	4	0.5					0.03		
TWDDH-170	305	306	171859	1	PF		0.5					0.025		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-170	306	307	171860	1	PF		0.5					<0.005		
TWDDH-170	307	308	171861	1	PF		0.2					0.019		
TWDDH-170	308	309	171862	1	PF/OI		0.2					<0.005		
TWDDH-170	309	310	171863	1	PF/OI		0.2					<0.005		
TWDDH-170	310	311	171864	1	PF/OI		0.2					<0.005		
TWDDH-170	311	312	171865	1	PF/OI		0.2					0.018		
TWDDH-170	312	313	171866	1	PF/OI		0.2					0.006		
TWDDH-170	<b>SG14</b>		<b>171867</b>									<b>1.01</b>		
TWDDH-170	313	314	171868	1	PF/OI	5	0.2					0.006		
TWDDH-170	314	315	171869	1	PF		0.2					0.005		
TWDDH-170	315	316	171870	1	PF	1	0.5					0.005		
TWDDH-170	316	317	171871	1	PF/II		0.5					<0.005		
TWDDH-170	317	318	171872	1	PF		0.5					0.015		
TWDDH-170	<b>DUP</b>		<b>171873</b>									<b>0.006</b>		
TWDDH-170	318	319	171874	1	II/PF		0.5					0.095		
TWDDH-170	319	320	171875	1	PF							<0.005		
TWDDH-170	320	321	171876	1	PF		0.5					<0.005		
TWDDH-170	321	322	171877	1	PF		0.3					0.008		
TWDDH-170	<b>BLANK</b>		<b>171878</b>									<0.005		
TWDDH-170	322	323	171879	1	PF							<0.005		
TWDDH-170	323	324	171880	1	PF/II							0.005		
TWDDH-170	324	325	171881	1	PF							0.024		
TWDDH-170	325	326	171882	1	PF							<0.005		
TWDDH-170	326	327	171883	1	PF		1					0.034		
TWDDH-170	327	328	171884	1	PF		3					0.088		
TWDDH-170	328	329	171885	1	PF		3					0.074		
TWDDH-170	329	330	171886	1	PF		1.5					0.03		
TWDDH-170	<b>SI15</b>		<b>171887</b>									<b>1.795</b>		
TWDDH-170	330	331	171888	1	PF	2	3					0.094		
TWDDH-170	331	332	171889	1	PF	1	1.5					0.034		
TWDDH-170	332	333	171890	1	PF		1					0.023		
TWDDH-170	333	334	171891	1	PF/II		1					0.013		
TWDDH-170	334	335	171892	1	PF/II		2					0.02		
TWDDH-170	335	336	171893	1	PF/II		0.3					0.093		
TWDDH-170	336	337	171894	1	II/PF		1					0.167		
TWDDH-170	337	338	171895	1	II/PF							0.036		
TWDDH-170	338	339	171896	1	PF/II		0.5					0.01		
TWDDH-170	339	340	171897	1	PF/FI	3	1.5					0.2		
TWDDH-170	<b>DUP</b>		<b>171898</b>									<b>0.276</b>		
TWDDH-170	<b>BLANK</b>		<b>171899</b>									<0.005		
TWDDH-170	340	341	171900	1	PF/FI		0.5					0.06		
TWDDH-170	341	342	171901	1	II/PF							0.023		
TWDDH-170	342	343	171902	1	II/PF		1					0.225		
TWDDH-170	343	344	171903	1	WKPF		4					<b>2.47</b>		
TWDDH-170	<b>DUP</b>		<b>171904</b>									<b>2.6</b>		
TWDDH-170	<b>BLANK</b>		<b>171905</b>									<0.005		
TWDDH-170	344	345	171906	1	WKPF		3					<b>5.23</b>		
TWDDH-170	345	346	171907	1	WKPF	1	1.5	0.1				0.26		
TWDDH-170	346	347	171908	1	WKPF/FI		1					0.05		
TWDDH-170	347	348	171909	1	WKPF		1					0.039		
TWDDH-170	348	349	171910	1	WKPF		0.5					0.619		
TWDDH-170	349	350	171911	1	II/WKPF	2	0.5					0.005		
TWDDH-170	350	351	171912	1	II		0.5					0.01		
TWDDH-170	351	352	171913	1	II							0.014		
TWDDH-170	352	353	171914	1	II							0.024		
TWDDH-170	<b>SG14</b>		<b>171915</b>									<b>0.998</b>		
TWDDH-170	353	354	171916	1	II							0.042		
TWDDH-170	354	355	171917	1	II							0.259		
TWDDH-170	355	356	171918	1	II							0.204		
TWDDH-170	356	357	171919	1	II	2	0.5					0.312		
TWDDH-170	357	358	171920	1	WKPF/II		1.5					0.194		
TWDDH-170	358	359	171921	1	WKPF		1					0.031		
TWDDH-170	359	360	171922	1	WKPF	2	1					0.034		
TWDDH-170	360	361	171923	1	WKPF	10	2.5					<b>2.08</b>		
TWDDH-170	361	362	171924	1	WKPF	1	1					0.132		
TWDDH-170	362	363	171925	1	WKPF/GTII							0.015		
TWDDH-170	363	364	171926	1	WKPF/GTII		4					0.039		
TWDDH-170	364	365	171927	1	WKPF	1	0.5					0.041		
TWDDH-170	365	366	171928	1	WKPF							0.005		
TWDDH-170	366	367.1	171929	1.1	WKPF	20	0.5	0.2				0.02		
TWDDH-170	<b>DUP</b>		<b>171930</b>									<b>0.04</b>		
TWDDH-170	<b>BLANK</b>		<b>171931</b>									<0.005		
TWDDH-170	367.1	368	171932	0.9	WKPF							0.031		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-170	368	369	171933	1	WKPF	1	0.5					0.044		
TWDDH-170	369	370	171934	1	WKPF	2	0.5					0.053		
TWDDH-170	370	371	171935	1	WKPF							0.012		
TWDDH-170	SI15		171936									1.81		
TWDDH-170	371	372	171937	1	WKPF							0.006		
TWDDH-170	372	373	171938	1	WKPF							0.008		
TWDDH-170	373	374	171939	1	WKPF/Fl	4	1					0.044		
TWDDH-170	374	375	171940	1	Fl/WKPF							0.005		
TWDDH-170	375	376	171941	1	WKPF		0.5					0.039		
TWDDH-170	376	377	171942	1	WKPF/II	2	1					1.325		
TWDDH-170	377	378	171943	1	WKPF							0.019		
TWDDH-170	378	379	171944	1	WKPF		1					0.029		
TWDDH-170	379	380	171945	1	WKPF		1					0.082		
TWDDH-170	380	381	171946	1	WKPF	2	1					0.323		
TWDDH-170	381	382	171947	1	WKPF	6	0.5					0.041		
TWDDH-170	DUP		171948									0.027		
TWDDH-170	BLANK		171949									<0.005		
TWDDH-170	382	383	171950	1	WKPF/MI		0.3					0.161		
TWDDH-170	383	384	171951	1	MI							<0.005		
TWDDH-170	384	385	171952	1	MI/WKPF		0.5					0.017		
TWDDH-170	385	386	171953	1	WKPF		0.5					0.127		
TWDDH-170	386	387	171954	1	WKPF		1					0.074		
TWDDH-170	SG14		171955									0.987		
TWDDH-170	387	388	171956	1	WKPF		1					0.217		
TWDDH-170	388	389	171957	1	WKPF	2	1					0.059		
TWDDH-170	389	390	171958	1	WKPF		0.5					0.243		
TWDDH-170	390	391	171959	1	WKPF/II		0.5					0.019		
TWDDH-170	391	392	171960	1	II/WKPF							0.039		
TWDDH-170	392	393	171961	1	II/WKPF		1					0.158		
TWDDH-170	393	394	171962	1	II/WKPF							0.017		
TWDDH-170	394	395	171963	1	II/WKPF	1						0.018		
TWDDH-170	395	396	171964	1	WKPF		1					0.141		
TWDDH-170	396	397	171965	1	II/WKPF	1	0.5					0.061		
TWDDH-170	397	398	171966	1	WKPF/II		1.5					0.07		
TWDDH-170	398	399	171967	1	WKPF	3	1					0.5		
TWDDH-170	DUP		171968									0.371		
TWDDH-170	BLANK		171969									<0.005		
TWDDH-170	399	400	171970	1	WKPF	1	1					0.009		
TWDDH-170	400	401	171971	1	II/WKPF							0.035		
TWDDH-170	401	402	171972	1	II/WKPF							0.097		
TWDDH-170	402	403	171973	1	II/WKPF							0.138		
TWDDH-170	403	404	171974	1	WKPF/MI							0.006		
TWDDH-170	404	405	171975	1	MI							<0.005		
TWDDH-170	SI15		171976									1.765		
TWDDH-170	405	406	171977	1	MI/WKPF							0.008		
TWDDH-170	406	407	171978	1	WKPF		0.5					0.01		
TWDDH-170	407	408	171979	1	WKPF	2	1					0.018		
TWDDH-170	408	409	171980	1	WKPF		1	0.2				0.043		
TWDDH-170	409	410	171981	1	II							0.016		
TWDDH-170	410	411	171982	1	II							0.094		
TWDDH-170	411	412	171983	1	WKPF/II	1	0.5					0.017		
TWDDH-170	412	413	171984	1	WKPF/II	2	1					0.228		
TWDDH-170	413	414	171985	1	WKPF/II	1	1					0.038		
TWDDH-170	DUP		171986									0.009		
TWDDH-170	414	415	171987	1	WKPF	1	0.5					0.007		
TWDDH-170	415	416	171988	1	WKPF/GTII		0.5					0.043		
TWDDH-170	416	417	171989	1	GTII/WKPF		0.5					0.04		
TWDDH-170	417	418	171990	1	WKPF		0.5					0.014		
TWDDH-170	418	419	171991	1	WKPF		0.3					<0.005		
TWDDH-170	419	420	171992	1	WKPF	5	0.3					0.009		
TWDDH-170	SG14		171993									0.988		
TWDDH-170	420	421	171994	1	WKPF		0.2					0.023		
TWDDH-170	421	422	171995	1	WKPF/II	2	0.2					0.011		
TWDDH-170	422	423	171996	1	WKPF/II							0.024		
TWDDH-170	423	424	171997	1	WKPF							0.01		
TWDDH-170	424	425	171998	1	WKPF							0.018		
TWDDH-170	BLANK		171999									<0.005		
TWDDH-170	437	438	172000	1	MF/II							0.008		
TWDDH-170	438	439	172001	1	WKPF		0.5					0.007		
TWDDH-170	439	440	172002	1	WKPF/II	3						0.096		
TWDDH-170	440	441	172003	1	WKPF/II	1	0.5					0.247		
TWDDH-170	441	442	172004	1	WKPF		0.2					0.301		
TWDDH-170	SI15		172005									1.79		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-170	442	443	172006	1	WKPF		0.5					0.028		
TWDDH-170	443	444	172007	1	WKPF/MI		0.5					0.035		
TWDDH-170	444	445	172008	1	WKPF		0.5					0.008		
TWDDH-170	445	446	172009	1	WKPF/II		1					0.008		
TWDDH-170	446	447	172010	1	WKPF/II	1						0.016		
TWDDH-170	447	448	172011	1	WKPF/II		1					0.019		
TWDDH-170	<b>DUP</b>		<b>172012</b>									<b>0.021</b>		
TWDDH-170	<b>BLANK</b>		<b>172013</b>									<b>&lt;0.005</b>		
TWDDH-170	448	449	172014	1	II							0.054		
TWDDH-170	449	450	172015	1	II/WKPF		0.5					0.015		
TWDDH-170	450	451	172016	1	II/WKPF							0.005		
TWDDH-170	451	452	172017	1	WKPF/II							<0.005		
TWDDH-170	452	453	172018	1	WKPF/II							0.011		
TWDDH-170	453	454	172019	1	II/WKPF	3						0.139		
TWDDH-170	454	455	172020	1	KPF/II	2	1.5					<b>1.03</b>		
TWDDH-170	455	456	172021	1	KPF		1.5					0.148		
TWDDH-170	456	457	172022	1	II/KPF							0.061		
TWDDH-170	457	458	172023	1	II/KPF							0.007		
TWDDH-170	458	459	172024	1	II							0.027		
TWDDH-170	<b>SG14</b>		<b>172025</b>									<b>0.994</b>		
TWDDH-170	459	460	172026	1	II							0.052		
TWDDH-170	460	461	172027	1	II							0.054		
TWDDH-170	461	462	172028	1	II/KPF							0.083		
TWDDH-170	462	463	172029	1	KPF/II							0.007		
TWDDH-170	463	464	172030	1	KPF/II							0.013		
TWDDH-170	464	465	172031	1	KPF		1					0.019		
TWDDH-170	465	466	172032	1	KPF		0.5					0.028		
TWDDH-170	<b>DUP</b>		<b>172033</b>									<b>0.02</b>		
TWDDH-170	<b>BLANK</b>		<b>172034</b>									<b>&lt;0.005</b>		
TWDDH-170	466	467	172035	1	KPF							0.027		
TWDDH-170	467	468	172036	1	KPF/MI							0.024		
TWDDH-170	468	469	172037	1	MI/KPF							0.017		
TWDDH-170	469	470	172038	1	KPF							0.04		
TWDDH-170	470	471	172039	1	KPF							0.014		
TWDDH-170	471	472	172040	1	KPF		1					0.025		
TWDDH-170	472	473	172041	1	KPF/II							0.032		
TWDDH-170	473	474	172042	1	KPF							0.026		
TWDDH-170	474	475	172043	1	KPF		0.5					0.089		
TWDDH-170	475	476	172044	1	KPF	3	0.5					0.014		
TWDDH-170	<b>SI15</b>		<b>172045</b>									<b>1.86</b>		
TWDDH-170	476	477	172046	1	KPF	1	0.5					0.867		
TWDDH-170	477	478	172047	1	KPF/II		0.5					0.032		
TWDDH-170	478	479	172048	1	II/KPF							0.019		
TWDDH-170	479	480	172049	1	KPF	10	0.5	0.1				0.695		
TWDDH-170	<b>DUP</b>		<b>172050</b>									<b>0.459</b>		
TWDDH-170	<b>BLANK</b>		<b>172051</b>									<b>&lt;0.005</b>		
TWDDH-170	480	481	172052	1	KPF		1					0.052		
TWDDH-170	481	482	172053	1	KPF		2					0.214		
TWDDH-170	482	483	172054	1	KPF							0.007		
TWDDH-170	483	484	172055	1	II/KPF							0.051		
TWDDH-170	484	485	172056	1	II/KPF							0.142		
TWDDH-170	485	486	172057	1	KPF/II	1	0.5					0.019		
TWDDH-170	486	487	172058	1	KPF		0.2					0.18		
TWDDH-170	487	488	172059	1	KPF							0.096		
TWDDH-170	488	489	172060	1	KPF	3	0.5					0.584		
TWDDH-170	489	490	172061	1	KPF		1					0.061		
TWDDH-170	490	491	172062	1	KPF		0.5					0.014		
TWDDH-170	491	492	172063	1	KPF		1					0.106		
TWDDH-170	492	493.1	172064	1.1	KPF	10	1	0.1				0.058		
TWDDH-170	<b>DUP</b>		<b>172065</b>									<b>0.067</b>		
TWDDH-170	<b>BLANK</b>		<b>172066</b>									<b>&lt;0.005</b>		
TWDDH-170	493.1	494	172067	0.9	KPF	5	1					0.042		
TWDDH-170	494	495	172068	1	KPF		0.5					0.021		
TWDDH-170	495	496	172069	1	KPF	2	1					0.007		
TWDDH-170	496	497	172070	1	KPF	1	0.5					<0.005		
TWDDH-170	497	498	172071	1	KPF							<0.005		
TWDDH-170	498	499	172072	1	KPF	1	1					0.017		
TWDDH-170	<b>SG14</b>		<b>172073</b>									<b>0.99</b>		
TWDDH-170	499	500	172074	1	KPF/II		0.5					<0.005		
TWDDH-170	500	501	172075	1	KPF	1	0.5					0.025		
TWDDH-170	501	502	172076	1	KPF		0.2					0.016		
TWDDH-170	502	503	172077	1	KPF/II	5	0.5					0.17		
TWDDH-170	503	504	172078	1	KPF	1	0.3					0.063		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-170	504	505	172079	1	KPF	2	0.5					0.088		
TWDDH-170	505	506	172080	1	KPF/II		0.2					0.023		
TWDDH-170	506	507	172081	1	II							0.007		
TWDDH-170	507	508	172082	1	KPF/II	1	1.5					0.296		
TWDDH-170	508	509	172083	1	KPF		1					0.265		
TWDDH-170	509	510	172084	1	KPF/II		0.3					1.445		
TWDDH-170	510	511	172085	1	KPF/II							0.063		
TWDDH-170	511	512	172086	1	KPF	3	0.5					0.234		
TWDDH-170	DUP		172087									0.18		
TWDDH-170	BLANK		172088									<0.005		
TWDDH-170	512	513	172089	1	KPF	5	0.5					0.766		
TWDDH-170	513	514	172090	1	KPF							0.158		
TWDDH-170	514	515	172091	1	KPF	1	0.5					0.205		
TWDDH-170	515	516	172092	1	KPF		0.3					0.026		
TWDDH-170	SI15		172093									1.725		
TWDDH-170	516	517	172094	1	KPF/II		1					0.104		
TWDDH-170	517	518	172095	1	II/KPF							<0.005		
TWDDH-170	518	519	172096	1	KPF	2	0.5					0.224		
TWDDH-170	519	520	172097	1	PPF/KPF							0.038		
TWDDH-170	520	521	172098	1	PPF/KPF	4	0.3					0.498		
TWDDH-170	521	522	172099	1	KPF	2	0.5					0.963		
TWDDH-170	522	523	172100	1	KPF	1	0.5					0.212		
TWDDH-170	523	524	172101	1	KPF	2	1					0.064		
TWDDH-170	524	525	172102	1	KPF		0.5					0.323		
TWDDH-170	525	526	172103	1	KPF		0.5					0.178		
TWDDH-170	526	527	172104	1	KPF/II							3.83		
TWDDH-170	527	528	172105	1	KPF/II		0.2					0.02		
TWDDH-170	SG14		172106									0.963		
TWDDH-170	528	529	172107	1	KPF/II		0.5					0.046		
TWDDH-170	529	530	172108	1	KPF	2	0.5					0.061		
TWDDH-170	530	531	172109	1	KPF/II		0.5					0.01		
TWDDH-170	531	532	172110	1	KPF/PPFI							<0.005		
TWDDH-170	532	533	172111	1	KPF/PPFI		0.5					0.027		
TWDDH-170	533	534	172112	1	KPF		1					0.028		
TWDDH-170	534	535	172113	1	KPF	2						0.025		
TWDDH-170	535	536	172114	1	KPF	1						0.215		
TWDDH-170	536	537	172115	1	KPF	2	0.2					0.055		
TWDDH-170	537	538	172116	1	KPF		0.2					0.227		
TWDDH-170	538	539	172117	1	KPF	4	0.5					0.208		
TWDDH-170	DUP		172118									0.233		
TWDDH-170	BLANK		172119									<0.005		
TWDDH-170	539	540	172120	1	KPF	5						0.125		
TWDDH-170	540	541	172121	1	KPF	1						0.025		
TWDDH-170	541	542	172122	1	KPF/II							0.042		
TWDDH-170	542	543	172123	1	KPF/II		0.3					0.016		
TWDDH-170	543	544	172124	1	KPF	3	0.4					0.074		
TWDDH-170	544	545	172125	1	KPF	2						0.091		
TWDDH-170	SI15		172126									0.99		
TWDDH-170	545	546	172127	1	II/KPF							0.045		
TWDDH-170	546	547	172128	1	KPF							0.086		
TWDDH-170	547	548	172129	1	KPF	8						0.153		
TWDDH-170	548	549	172130	1	KPF/CG							0.203		
TWDDH-170	549	550	172131	1	CG/II							0.271		
TWDDH-170	550	551	172132	1	CG/II							0.293		
TWDDH-170	551	552	172133	1	CG/II		0.3					1.455		
TWDDH-170	552	553	172134	1	CG/II	25	0.5					0.609		
TWDDH-170	DUP		172135									0.672		
TWDDH-170	BLANK		172136									<0.005		
TWDDH-170	553	554	172137	1	PPFI/CG							0.065		
TWDDH-170	554	555	172138	1	PPFI							0.005		
TWDDH-170	555	556	172139	1	PPFI/FZ							0.029		
TWDDH-170	556	557	172140	1	FI		0.3					0.103		
TWDDH-170	557	558	172141	1	FI		0.3					0.011		
TWDDH-170	558	559	172142	1	CG	2	0.2					0.859		
TWDDH-170	559	560	172143	1	CG/II							0.092		
TWDDH-170	560	561	172144	1	CG/II							0.157		
TWDDH-170	561	562	172145	1	FI							0.009		
TWDDH-170	SG14		172146									1		
TWDDH-170	562	563	172147	1	FI							0.012		
TWDDH-170	563	564	172148	1	FI							0.012		
TWDDH-170	564	565	172149	1	CG/FI							0.014		
TWDDH-170	565	566	172150	1	CG							0.148		
TWDDH-170	566	567	172151	1	CG							0.483		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-170	567	568	172152	1	CG	2						0.18		
TWDDH-170	568	569	172153	1	CG/II							0.168		
TWDDH-170	569	570	172154	1	CG							0.025		
TWDDH-170	570	571	172155	1	CG							0.012		
TWDDH-170	571	572	172156	1	CG	4						0.085		
TWDDH-170	DUP		172157									0.083		
TWDDH-170	BLANK		172158									<0.005		
TWDDH-170	572	573	172159	1	CG							0.156		
TWDDH-170	573	574	172160	1	CG							0.43		
TWDDH-170	574	575	172161	1	CG	3						0.726		
TWDDH-170	575	576	172162	1	CG							0.267		
TWDDH-170	576	577	172163	1	CG	7						0.214		
TWDDH-170	577	578	172164	1	CG	5						0.172		
TWDDH-170	578	579	172165	1	CG/FI							0.04		
TWDDH-170	579	580	172166	1	CG							1.69		
TWDDH-170	580	581	172167	1	CG							0.025		
TWDDH-170	581	582	172168	1	CG							0.196		
TWDDH-170	582	583	172169	1	CG/FI	3						0.047		
TWDDH-170	DUP		172170									0.016		
TWDDH-170	BLANK		172171									<0.005		
TWDDH-170	583	584	172172	1	CG/FI/PF	2						0.15		
TWDDH-170	584	585	172173	1	WKPF	5						0.073		
TWDDH-170	SI15		172174									1.795		
TWDDH-170	585	586	172175	1	WKPF		0.2					0.084		
TWDDH-170	586	587	172176	1	WKPF							0.047		
TWDDH-170	587	588	172177	1	WKPF	10						0.026		
TWDDH-170	588	589	172178	1	WKPF							0.02		
TWDDH-170	589	590	172179	1	WKPF		0.5					0.035		
TWDDH-170	590	591	172180	1	WKPF/PPFI		0.5					0.105		
TWDDH-170	591	592	172181	1	WKPF/PPFI							<0.005		
TWDDH-170	592	593	172182	1	WKPF/PPFI							<0.005		
TWDDH-170	593	594	172183	1	WKPF/PPFI							0.021		
TWDDH-170	594	595	172184	1	WKPF/PPFI							0.109		
TWDDH-170	595	596	172185	1	WKPF/PPFI		0.5					0.095		
TWDDH-170	SG14		172186									0.998		
TWDDH-170	596	597	172187	1	WKPF/OI							0.126		
TWDDH-170	597	598	172188	1	WKPF							0.055		
TWDDH-170	598	599	172189	1	WKPF							0.096		
TWDDH-170	599	600	172190	1	WKPF/PPFI		0.5					0.961		
TWDDH-170	600	601.12	172191	1.12	FI		0.5					0.379		
TWDDH-170	601.12	602	172192	0.88	SRFI							0.639		
TWDDH-170	DUP		172193									0.697		
TWDDH-170	BLANK		172194									<0.005		
TWDDH-170	602	603	172195	1	SRFI							0.238		
TWDDH-170	603	604	172196	1	FI/PF							0.204		
TWDDH-170	604	605	172197	1	FI/PF		0.5					0.028		
TWDDH-170	605	606	172198	1	FI/PF							0.038		
TWDDH-170	606	607	172199	1	II							0.027		
TWDDH-170	607	608	172200	1	II/PF		1					0.112		
TWDDH-170	608	609	172201	1	II/PF							0.084		
TWDDH-170	609	610	172202	1	II							0.112		
TWDDH-170	610	611	172203	1	II/PF							0.019		
TWDDH-170	611	612	172204	1	II/PF							0.024		
TWDDH-170	612	613	172205	1	II/PF		1					0.705		
TWDDH-170	613	614	172206	1	PF/BPF	10	3					1.855		
TWDDH-170	DUP		172207									1.645		
TWDDH-170	BLANK		172208									<0.005		
TWDDH-170	614	615	172209	1	PF/BPF	3	1					0.401		
TWDDH-170	615	616	172210	1	PF/BPF		0.5					1.38		
TWDDH-170	616	617	172211	1	PF/BPF		1.5					0.529		
TWDDH-170	617	618	172212	1	PF/BPF	3	1					0.062		
TWDDH-170	618	619	172213	1	PF/FI		0.2					0.106		
TWDDH-170	SI15		172214									1.805		
TWDDH-170	619	620	172215	1	WKPF	1						0.111		
TWDDH-170	620	621	172216	1	WKPF							1.055		
TWDDH-170	621	622	172217	1	WKPF	1						0.289		
TWDDH-170	622	623	172218	1	WKPF							0.02		
TWDDH-170	623	624	172219	1	WKPF/FI							0.097		
TWDDH-170	624	625	172220	1	WKPF							0.723		
TWDDH-170	625	626	172221	1	WKPF							0.448		
TWDDH-170	626	627	172222	1	WKPF	1						0.512		
TWDDH-170	627	628	172223	1	WKPF/II							0.039		
TWDDH-170	628	629	172224	1	WKPF/II	1						0.08		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-170	629	630	172225	1	WKPF							0.084		
TWDDH-170	<b>SG14</b>		<b>172226</b>									<b>1.005</b>		
TWDDH-170	630	631	172227	1	WKPF		0.2					0.134		
TWDDH-170	631	632	172228	1	WKPF		0.3					<b>1.825</b>		
TWDDH-170	632	633	172229	1	WKPF							0.102		
TWDDH-170	633	634	172230	1	WKPF							0.048		
TWDDH-170	634	635	172231	1	WKPF							0.23		
TWDDH-170	635	636	172232	1	WKPF							0.37		
TWDDH-170	<b>BLANK</b>		<b>172233</b>									<b>&lt;0.005</b>		
TWDDH-170	636	637	172234	1	WKPF	2						0.825		
TWDDH-170	637	638	172235	1	WKPF	2	0.3					0.734		
TWDDH-170	638	639	172236	1	WKPF	2	0.5					0.232		
TWDDH-170	<b>DUP</b>		<b>172237</b>									<b>0.341</b>		
TWDDH-170	639	640	172238	1	WKPF		0.2					0.672		
TWDDH-170	640	641	172239	1	WKPF	2	0.3					0.166		
TWDDH-170	641	642	172240	1	WKPF	2	0.3					0.436		
TWDDH-170	642	643	172241	1	WKPF							0.471		
TWDDH-170	643	644	172242	1	WKPF	1	0.3					0.795		
TWDDH-170	644	645	172243	1	WKPF		0.1					0.461		
TWDDH-170	645	646	172244	1	WKPF		0.05					0.196		
TWDDH-170	<b>SI15</b>		<b>172245</b>									<b>1.805</b>		
TWDDH-170	646	647	172246	1	WKPF	1	0.3	0.2				<b>1.69</b>		
TWDDH-170	647	648	172247	1	WKPF							<b>5.26</b>		
TWDDH-170	648	649	172248	1	WKPF	2	0.2					0.959		
TWDDH-170	649	650	172249	1	WKPF/II							<b>1.595</b>		
TWDDH-170	650	651	172250	1	WKPF		0.2					0.092		
TWDDH-170	<b>BLANK</b>		<b>172251</b>									<b>&lt;0.005</b>		
TWDDH-170	651	652	172252	1	WKPF							0.545		
TWDDH-170	652	653	172253	1	WKPF							0.231		
TWDDH-170	653	654	172254	1	WKPF	1						0.026		
TWDDH-170	654	655	172255	1	WKPF	2	0.4					0.035		
TWDDH-170	<b>DUP</b>		<b>172256</b>									<b>0.053</b>		
TWDDH-170	655	656	172257	1	WKPF							0.158		
TWDDH-170	656	657	172258	1	WKPF							0.066		



TWDDH-170.Jdr Geochem

Table with columns: Hole ID, From, To, Sample No, Au ppm, Au Check ppm, Au-GRA21 ppm, Ag ppm, Al %, As ppm, Ba ppm, Be ppm, Bi ppm, Ca %, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, K %, Mg %, Mn ppm, Mo ppm, Ni %, Ni ppm, P ppm, Pb ppm, S %, Se ppm, Sr ppm, Tl %, V ppm, W ppm, Zn ppm, As ppm. The table contains detailed geochemical data for various samples from holes TWDDH-170 and 171, including element concentrations and percentages.

Note ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRA31 ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mn %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Se ppm	Tl %	V ppm	W ppm	Zn ppm	Zr ppm	Ag ppm
TWDDH-170	153	154	171730	2.56			<0.5	8.37	<5	190	0.6	<2	6.89	<0.5	40	192	145	7.08	0.86	4.49	1180		1.22	90	590	<2	0.26	3	234	0.45				77	
TWDDH-170	154	155	171740	0.254			<0.5	8.5	<5	190	<0.5	<2	7.07	<0.5	45	251	75	7.98	1.14	5.47	1480	<1	2.02	110	400	<2	0.13	<5	159	0.49	225	10	104		
TWDDH-170	155	156	171741	2.76			<0.5	8.54	<5	7	140	<0.5	<2	7.07	<0.5	41	155	215	7.49	0.83	4.22	1245	<1	1.91	82	380	11	0.29	<5	180	0.49	233	<10	105	
TWDDH-170	156	157	171742	0.1			<0.5	8.52	<5	11	120	0.5	<2	7.27	<0.5	40	180	115	7.48	0.52	4.47	1270	<1	2.52	60	520	7	0.31	<5	263	0.49	237	<10	99	
TWDDH-170	157	158	171743	3.46			<0.5	8.5	<5		300	0.7	<2	5.7	<0.5	31	31	93	7.8	0.58	2.87	1280	<1	1.92	37	410	57	0.83	<5	160	0.54	251	<10	148	
TWDDH-170	158	159	171744	0.017			<0.5	8.71	<6		300	0.7	<2	5.7	<0.5	31	31	93	7.8	0.58	2.87	1280	<1	1.92	37	410	57	0.83	<5	160	0.54	251	<10	148	
TWDDH-170	159	160	171745	0.026			<0.5	8.16	<5		150	<0.5	<2	6.86	<0.5	41	132	105	7.64	0.72	3.84	1285	<1	2.39	36	360	8	0.21	<5	256	0.4	181	<10	91	
TWDDH-170	160	161	171746	0.972			<0.5	8.79	<5	10.8	90	3.4	<2	0.34	<0.5	1	6	9	2.89	0.2	0.07	36	1	7.3	2	600	3	0.12	<5	241	0.46	225	<10	84	
TWDDH-170	161	162	171747	0.022			<0.5	8.09	<5	5	90	<0.5	<2	6.98	<0.5	45	349	87	7.49	0.88	5.74	1285	1	1.94	153	510	5	0.21	<5	238	0.46	222	<10	90	
TWDDH-170	162	163	171748	0.081			<0.5	7.92	<5		220	<0.5	<2	6.98	<0.5	42	370	86	6.82	0.71	4.99	1230	2	2.02	142	670	6	0.28	<5	274	0.36	171	<10	104	
TWDDH-170	163	164	171790	2.26			<0.5	7.84	<5		110	<0.5	<2	7.1	<0.5	41	217	2910	7.14	0.8	4.92	1115	2	1.74	63	340	4	0.12	<5	189	0.46	224	<10	86	
TWDDH-170	BLANK	DUP	171791	2.37			<0.5	7.84	<5		110	<0.5	<2	7.1	<0.5	41	217	2910	7.14	0.8	4.92	1115	2	1.74	63	340	4	0.12	<5	189	0.46	224	<10	86	
TWDDH-170	BLANK	DUP	171792	<0.005			<0.5	7.84	<5	1.1	7.18	<5	<2	6.21	<0.5	92	224	2250	7.09	0.79	4.27	1165	1	1.9	77	420	11	0.76	<5	240	0.37	190	<10	82	
TWDDH-170	164	165	171793	0.006			<0.5	7.58	<5		590	1	<2	0.87	<0.5	2	14	11	1.98	4.73	0.24	174	10	2.3	4	180	33	0.01	<5	153	0.09	10	<10	31	
TWDDH-170	165	166	171794	<0.005			<0.5	7.84	<5		190	0.5	<2	6.98	<0.5	36	212	79	6.99	0.82	4.02	1085	1	2.08	73	470	11	0.18	<5	220	0.45	203	<10	83	
TWDDH-170	166	167	171795	0.016			<0.5	7.43	<5		210	<0.5	<2	6.23	<0.5	37	202	79	7.04	0.7	4.25	1170	1	1.77	72	370	6	0.03	<5	172	0.45	219	<10	88	
TWDDH-170	167	168	171796	0.022			<0.5	7.43	<5		130	<0.5	<2	6.33	<0.5	39	188	30	6.11	1.04	4.15	1105	1	1.88	95	300	6	0.06	<5	142	0.37	178	<10	73	
TWDDH-170	168	169	171797	0.054			<0.5	6.98	<5		200	1	<2	4.49	<0.5	27	124	22	4.88	1.22	2.77	882	<1	3.01	48	300	4	0.06	<5	289	0.32	142	<10	81	
TWDDH-170	169	170	171798	0.01			<0.5	6.98	<5		400	0.5	<2	5.99	<0.5	45	146	133	6.53	1.02	3.45	1115	<1	1.88	55	380	14	0.46	<5	201	0.46	205	<10	88	
TWDDH-170	170	171	171799	0.02			<0.5	6.11	<5		110	<0.5	<2	6.77	<0.5	39	124	73	7.12	0.88	3.77	1200	1	1.98	52	390	9	0.21	<5	189	0.49	236	<10	83	
TWDDH-170	171	172	171780	0.042			<0.5	8.1	<5		80	<0.5	<2	6.98	<0.5	39	136	79	7.26	0.45	4.05	1265	<1	2.79	63	370	5	0.18	<5	157	0.49	298	<10	70	
TWDDH-170	172	172.95	171781	0.206			<0.5	6.73	<5		90	<0.5	<2	8.90	<0.5	38	121	86	6.77	0.29	3.74	1220	3	1.51	52	440	6	0.3	<5	182	0.47	234	<10	73	
TWDDH-170	172.96	174	171782	0.2			<0.5	7.43	<5		120	<0.5	<2	6.14	<0.5	33	111	178	6.18	0.27	3.36	1130	1	1.46	52	330	3	0.37	<5	122	0.44	188	<10	65	
TWDDH-170	174	175	171783	0.109			<0.5	7.84	<5		90	<0.5	<2	8.90	<0.5	37	108	149	7.04	0.4	3.95	1310	<1	2.09	47	530	3	0.51	<5	154	0.51	200	<10	77	
TWDDH-170	175	176	171784	0.015			<0.5	7.84	<5		30	<0.5	<2	6.36	<0.5	37	108	149	7.04	0.4	3.95	1310	<1	2.09	47	530	3	0.51	<5	154	0.51	200	<10	77	
TWDDH-170	176	177	171785	0.197			<0.5	7.99	<5		90	<0.5	<2	6.36	<0.5	37	108	149	7.04	0.4	3.95	1310	<1	2.09	47	530	3	0.51	<5	154	0.51	200	<10	77	
TWDDH-170	177	178	171786	0.017			<0.5	7.57	<5	18.1	18.1	3.1	<2	0.33	<0.5	1	5	4	2.75	0.19	0.09	107	<1	6.7	9	990	120	0.12	<5	152	0.44	209	<10	69	
TWDDH-170	177	178	171787	0.017			<0.5	7.57	<5		250	0.6	<2	6.48	<0.5	26	127	79	5.56	0.87	2.99	999	1	1.99	59	390	7	0.19	<5	148	0.36	192	<10	65	
TWDDH-170	178	179	171788	0.017			<0.5	7.43	<5		250	0.6	<2	6.48	<0.5	26	127	79	5.56	0.87	2.99	999	1	1.99	59	390	7	0.19	<5	148	0.36	192	<10	65	
TWDDH-170	179	180	171789	0.03			<0.5	7.38	<5		70	<0.5	<2	7.01	<0.5	38	170	90	7.32	0.39	3.92	1235	3	1.48	98	360	4	0.26	<5	152	0.43	207	<10	74	
TWDDH-170	180	181	171770	0.03			<0.5	8.2	<5		120	<0.5	<2	7.02	<0.5	47	146	128	7.46	0.59	4.3	1285	3	1.48	98	370	4	0.37	<5	154	0.43	203	<10	65	
TWDDH-170	181	182	171771	0.03			<0.5	8.2	<5		120	<0.5	<2	7.02	<0.5	47	146	128	7.46	0.59	4.3	1285	3	1.48	98	370	4	0.37	<5	154	0.43	203	<10	65	
TWDDH-170	182	183	171772	0.073			<0.5	8.2	<5		180	<0.5	<2	7.02	<0.5	37	190	47	6.27	0.59	3.46	1095	<1	2.18	78	370	6	0.21	<5	287	0.49	219	<10	95	
TWDDH-170	182	183	171772	0.073			<0.5	8.2	<5		180	<0.5	<2	7.02	<0.5	37	190	47	6.27	0.59	3.46	1095	<1	2.18	78	370	6	0.21	<5	287	0.49	219	<10	95	
TWDDH-170	BLANK	DUP	171773	0.060			<0.5	7.84	<5	9	90	<0.5	<2	7.02	<0.5	37	174	72	7.23	0.45	4.16	1250	<1	1.74	94	380	6	0.21	<5	178	0.45	213	<10	75	
TWDDH-170	BLANK	DUP	171774	<0.005			<0.5	6.28	<5		540	0.6	<2	2.01	<0.5	37	179	73	7.17	0.48	4.13	1235	<1	1.75	90	390	4	0.22	<5	178	0.44	210	<10	76	
TWDDH-170	183	184	171775	0.169			<0.5	7.52	<5		100	<0.5	<2	6.98	<0.5	44	108	132	7.42	0.51	4.3	1285	2	2.02	9	180	36	0.01	<5	156	0.08	9	<10	26	
TWDDH-170	184	185	171776	0.2			<0.5	7.96	<5		100	0.5	<2	6.79	<0.5	48	202	110	7.38	0.49	4.4	1240	<1	1.85	101	480	4	0.3	<5	161	0.43	214	<10	69	
TWDDH-170	185	186	171777	0.223			<0.5	7.96	<5		100	0.5	<2	6.79	<0.5	48	202	110	7.38	0.49	4.4	1240	<1	1.85	101	480	4	0.3	<5	161	0.43	214	<10	69	
TWDDH-170	186	187	171778	0.023			<0.5	7.96	<5		100	0.5	<2	6.79	<0.5	48	202	110	7.38	0.49	4.4	1240	<1	1.85	101	480	4	0.3	<5	161	0.43	214	<10	69	
TWDDH-170	187	188	171779	0.281			<0.5	7.84	<5		100	<0.5	<2	6.98	<0.5	41	162	87	7.3	0.39	4.12	1235	<1	1.83	98	370	4	0.18	<5	157	0.46	217	<10	86	
TWDDH-170	188	189	171780	0.236			<0.5	7.99	<5		680	<0.5	<2	7	<0.5	42	174	118	7.47	0.42	4.29	1285	<1	1.99	97	360	3								

Hole ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRA21 ppm	Ag ppm	Al %	As ppm	Ba ppm	B ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Se ppm	Ti %	V ppm	Zn ppm	Zn ppm	Zn ppm	Zn ppm
TWDDH-170	296	287	171837	0.025			0.6	7.57	7	120	<0.5	<2		7.36	<0.5	85	174	939	9.22	0.67	4.01	1535	1	1.79	97	510	4	1.16	<5	234	0.46	237	<10	116	
TWDDH-170	297	296	171838	0.009			<0.5	7.8	<5	7	120	0.6	<2	6.94	<0.5	87	63	105	6.57	0.87	3.15	1195	1	1.42	80	2520	5	0.06	<5	134	0.6	174	<10	54	
TWDDH-170	298	299	171839	0.014			<0.5	6.94	<5	70	0.6	<2		9.74	<0.5	27	178	136	6.36	0.2	3.73	1310	1	1.46	85	810	2	0.04	<5	37	0.58	159	<10	63	
TWDDH-170	299	291	171840	0.008			<0.5	7.0	0.5	130	0.6	<2		7.91	<0.5	46	691	72	7.06	0.36	6.73	1395	1	1.26	290	530	<2	0.1	<5	120	0.34	184	<10	73	
TWDDH-170	290	291	171841	0.067			<0.5	7.07	<5	130	0.6	<2		6.98	<0.5	66	692	214	8.23	0.63	6.85	1395	1	1.26	248	530	8	0.79	<5	295	0.36	200	<10	322	
TWDDH-170	291	292	171842	0.011			<0.5	7.78	8	300	0.7	<2		4.82	<0.5	31	239	64	5.26	0.85	3.89	911	<1	2.06	26	98	10	0.17	<5	260	0.29	123	<10	79	
TWDDH-170	292	293	171843	0.012			<0.5	7.98	<5	340	0.7	<2		4.36	<0.5	24	167	73	4.92	1.05	3.1	861	1	2.85	72	370	3	0.2	<5	280	0.22	133	<10	70	
TWDDH-170	293	294	171844	0.194			<0.5	7.82	<5	90	<0.5	<2		7.29	<0.5	52	263	212	8.05	0.48	4.34	1406	<1	1.67	130	480	2	0.01	<5	191	0.44	214	<20	74	
TWDDH-170	294	295	171845	0.058			<0.5	7.93	<5	80	<0.5	<2		6.53	<0.5	64	152	129	8.4	0.39	3.4	1285	<1	2.17	103	480	4	1.06	<5	174	0.47	211	<10	67	
TWDDH-170	DUP		171846	0.068			<0.5	7.98	<5	95	<0.5	<2		8.52	<0.5	66	156	198	8.61	0.41	3.41	1290	1	2.17	107	480	<2	1.22	<5	176	0.46	214	<10	70	
TWDDH-170	BLANK		171847	<0.006			<0.5	7.02	<5	580	0.9	<2		0.83	<0.5	4	7	6	2.05	4.08	0.2	180	1	2.17	107	480	<2	1.22	<5	176	0.46	214	<10	70	
TWDDH-170	295	296	171848	0.08			0.5	8.19	<5	50	<0.5	<2		7.06	<0.5	47	132	148	7.98	0.28	3.54	1300	<1	1.94	77	400	3	0.08	<5	150	0.42	200	<10	66	
TWDDH-170	296	297	171849	<0.004			<0.5	8.14	<5	61	80	<0.5	<2	7.24	<0.5	34	128	72	7.37	0.47	3.69	1275	1	2.06	99	410	6	0.23	<5	184	0.46	220	<10	64	
TWDDH-170	297	296	171850	<0.006			<0.5	7.81	6	70	<0.5	<2		6.85	<0.5	34	117	46	6.92	0.43	3.29	1295	1	1.83	71	650	2	0.18	<5	174	0.54	222	<10	80	
TWDDH-170	298	299	171851	0.183			<0.5	7.81	6	70	<0.5	<2		6.85	<0.5	34	117	46	6.92	0.43	3.29	1295	1	1.83	71	650	2	0.18	<5	174	0.54	222	<10	80	
TWDDH-170	299	300	171852	0.313			<0.5	7.7	<5	90	<0.5	<2		7.12	<0.5	39	132	154	7.34	0.59	3.49	1335	1	1.58	88	360	6	0.46	<5	174	0.48	210	<10	80	
TWDDH-170	300	301	171853	0.04			<0.5	7.82	8	90	<0.5	<2		6.85	<0.5	33	118	90	7.19	0.67	3.69	1340	1	1.81	540	<2	0.46	<5	174	0.48	210	<10	80		
TWDDH-170	301	302	171854	<0.004			<0.5	7.99	<5	40	<0.5	<2		6.74	<0.5	35	130	83	7.36	0.39	3.88	1305	1	1.92	62	410	4	0.06	<5	168	0.47	222	<10	80	
TWDDH-170	302	303	171855	0.069			<0.5	8.17	<5	12	80	<0.5	<2	7.06	<0.5	49	139	403	7.86	0.49	3.91	1299	<1	1.9	83	400	2	0.98	<5	168	0.46	222	<10	80	
TWDDH-170	303	304	171856	<0.006			<0.5	8.09	<5	40	<0.5	<2		7.27	<0.5	37	122	98	7.46	0.39	3.79	1360	<1	1.64	79	400	2	0.52	<5	172	0.45	210	<10	73	
TWDDH-170	SG14	5115	171857	1.815			24.6	7.8	9	60	3	<2		0.32	<0.5	2	2	5	2.08	0.18	0.08	110	1	1.42	79	400	2	0.52	<5	172	0.45	210	<10	73	
TWDDH-170	304	305	171858	0.09			<0.5	7.95	5	100	<0.5	<2		6.92	<0.5	39	138	175	7.08	0.67	3.24	1320	<1	1.67	77	390	2	0.52	<5	150	0.45	<216	<10	83	
TWDDH-170	305	306	171859	0.025			<0.5	8.36	<5	110	0.5	<2		6.34	<0.5	25	80	92	6.87	0.6	3.01	1275	<1	1.84	82	960	5	0.16	<5	116	0.51	196	<10	110	
TWDDH-170	306	307	171860	<0.004			<0.5	7.82	<5	120	<0.5	<2		6.21	<0.5	25	107	77	7.01	0.89	3.64	1410	<1	1.95	82	370	<2	0.25	<5	126	0.44	210	<10	78	
TWDDH-170	307	308	171861	0.019			<0.5	7.81	<5	120	<0.5	<2		6.21	<0.5	25	107	77	7.01	0.89	3.64	1410	<1	1.95	82	370	<2	0.25	<5	126	0.44	210	<10	78	
TWDDH-170	308	309	171862	<0.006			<0.5	6.19	<5	120	0.6	<2		3.01	<0.5	11	102	19	3.31	0.45	2.11	568	<1	1.94	85	630	4	0.24	6	348	0.39	182	<10	86	
TWDDH-170	309	310	171863	<0.006			<0.5	7.47	<5	180	0.7	<2		5.84	<0.5	27	289	4	5.08	1.48	5.42	948	<1	2.03	114	480	2	0.01	<5	81	0.23	105	<10	46	
TWDDH-170	310	311	171864	<0.006			<0.5	7.06	<5	180	0.5	<2		6.28	<0.5	25	230	17	5.95	1.47	8.36	1075	<1	1.54	180	530	<2	0.01	<5	140	0.28	140	<10	55	
TWDDH-170	311	312	171865	0.018			<0.5	7.89	<5	29	0.6	<2		4.52	<0.5	36	440	1	6.24	1.2	3.22	1129	<1	1.62	202	510	2	0.01	<5	174	0.29	132	<10	46	
TWDDH-170	312	313	171866	0.008			<0.5	8.32	<5	190	<0.5	<2		6.92	<0.5	2	2	7	0.08	0.18	0.28	110	1	1.62	79	400	2	0.52	<5	172	0.45	210	<10	73	
TWDDH-170	SG14	314	171867	1.008			6.4	7.77	<5	80	2.9	<2		0.31	<0.5	<1	13	148	30	2.83	0.8	1.07	450	<1	3.1	510	3	0.04	<5	9	19	0.01	<10	22	
TWDDH-170	314	315	171868	0.008			<0.5	5.98	<5	270	<0.5	<2		1.83	<0.5	13	148	30	2.83	0.8	1.07	450	<1	3.1	510	3	0.04	<5	9	19	0.01	<10	22		
TWDDH-170	315	316	171869	0.008			<0.5	7.36	<5	130	<0.5	<2		6.03	<0.5	27	362	27	5.91	0.83	6.98	1135	<1	1.79	170	580	<2	0.03	<5	204	0.29	146	<10	85	
TWDDH-170	316	317	171870	0.005			<0.5	7.92	<5	130	<0.5	<2		6.21	<0.5	29	112	43	6.94	0.87	4.17	1335	<1	2.22	95	410	<2	0.14	9	199	0.42	207	<10	85	
TWDDH-170	DUP		171871	<0.006			<0.5	8.31	<5	140	0.5	<2		6.72	<0.5	26	74	6	8.69	0.59	2.75	1175	<1	2.21	95	800	4	0.15	9	225	0.5	178	<10	87	
TWDDH-170	317	318	171872	0.015			<0.5	7.86	<5	80	<0.5	<2		6.68	<0.5	28	104	46	6.6	0.46	5.57	1201	<1	2.21	95	800	4	0.15	9	225	0.5	178	<10	87	
TWDDH-170	DUP		171873	0.008			<0.5	8.03	<5	80	<0.5	<2		6.73	<0.5	29	104	46	6.68	0.46	5.57	1201	<1	2.21	95	800	4	0.15	9	225	0.				

Table with columns: Hole ID, From, To, Sample No, Au ppm, Au Check ppm, Au-GRA21 ppm, Ag ppm, Al %, As ppm, Ba ppm, Be ppm, Bi ppm, Ca %, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, K %, Mg %, Mn ppm, Mo ppm, Ni ppm, P ppm, Pb ppm, S %, Sb ppm, Sr ppm, Tl %, V ppm, W ppm, Zn ppm, Au ppm. The table contains multiple rows of data for various sample IDs, including TWDDH-170 and TWDDH-170.de.

Table with columns: Hole ID, From, To, Sample No, Au ppm, Au Check ppm, Au-GRA21 ppm, Ag ppm, Al % (Al %), As ppm, Ba ppm, Be ppm, Bi ppm, Ca %, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, K %, Mg %, Mn ppm, Mo ppm, Ni ppm, P ppm, Pb ppm, S %, Sb ppm, Sr ppm, Ti %, V ppm, W ppm, Zn ppm, Ag ppm. The table contains multiple rows of data for various sample IDs, including TWDDH-170 and SG14, with detailed chemical analysis results.

Hole ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRAT ppm	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	B ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	Pb ppm	S %	Sb ppm	Se ppm	Sr ppm	Ti %	V ppm	W ppm	Zn ppm	Ag ppm
TWDDH-170	549	550	172131	0.271	<0.5		7.41	<5	290	0.6	<2		3.02	<0.5	226	212	9.14	1.85	4.05	1415	1.14		1.14	690	2.00	3	1.06	<5	184	0.43	154	<10	95	
TWDDH-170	550	551	172132	0.293	<0.5		6.18	<5	90	<0.5	<2		5.02	<0.5	49	891	208	8.1	0.72	7.46	1375	<1	0.87	419	350	3	0.41	<5	138	0.35	165	<10	101	
TWDDH-170	551	552	172133	1.495	<0.5		5.9	<5	90	<0.5	<2		5.88	<0.5	47	790	148	8.01	0.81	6.75	1685	1	0.82	366	360	3	0.91	<5	128	0.31	144	<10	90	
TWDDH-170	552	553	172134	0.609	<0.5		4.3	<5	90	<0.5	<2		4.85	<0.5	31	572	95	8.02	0.85	4.07	1215	1	0.59	257	270	2	0.33	<5	108	0.23	108	160	74	
TWDDH-170	DUP				<0.5		4.8	<5	90	<0.5	<2		4.98	<0.5	32	575	106	5.78	0.87	4.4	1295	1	0.83	267	300	2	0.58	<5	116	0.24	110	150	76	
TWDDH-170	BLANK			<0.005	<0.5		7.18	<5	550	0.9	<2		0.81	<0.5	2	6	6	8.14	0.26	193	<1	0.21	9	180	32	0.01	<5	243	0.13	51	<10	72		
TWDDH-170	553	554	172137	0.086	<0.5		4.40	<5	162	0.0	<2		3.19	<0.5	16	380	14	8.94	1.72	2.59	630	<1	2.88	157	200	5	0.15	<5	165	0.06	9	<10	30	
TWDDH-170	554	555	172138	0.005	<0.5		8.83	<5	480	0.6	<2		2.18	<0.5	5	38	6	1.37	1.83	0.44	187	<1	3.96	18	200	5	0.04	<5	354	0.11	21	<10	37	
TWDDH-170	555	556	172139	0.029	<0.5		8.36	<5	530	0.6	<2		1.42	<0.5	9	25	12	2.27	3.37	1.35	238	<1	2.91	19	340	<2	0.14	<5	325	0.18	40	<10	20	
TWDDH-170	556	557	172140	0.103	<0.5		8.3	<5	510	0.7	<2		3.07	<0.5	12	13	18	2.99	2.38	1.57	421	<1	2.98	11	580	11	0.12	<5	287	0.28	71	<10	89	
TWDDH-170	557	558	172141	0.011	<0.5		9.38	<5	470	0.7	<2		2.4	<0.5	4	20	6	1.16	1.54	0.54	140	<1	3.97	10	220	7	0.06	<5	436	0.28	151	<10	45	
TWDDH-170	558	559	172142	0.869	<0.5		5.82	<5	90	<0.5	<2		5.83	<0.5	49	1115	44	7.82	0.94	7.90	1485	<1	0.58	588	230	3	0.02	<5	128	0.22	151	<10	135	
TWDDH-170	559	560	172143	0.062	<0.5		8.87	<5	140	<0.5	<2		4.50	<0.5	42	878	14	6.8	1.28	7.51	1010	<1	1.31	423	430	14	0.14	<5	138	0.34	149	<10	101	
TWDDH-170	560	561	172144	0.157	<0.5		8.84	<5	130	<0.5	<2		4.25	<0.5	38	884	18	5.88	1.27	6.23	879	<1	1.98	339	430	9	0.13	<5	270	0.31	129	<10	85	
TWDDH-170	561	562	172145	0.009	<0.5		8.22	<5	450	0.7	<2		1.58	<0.5	1	11	22	1.28	1.27	0.52	101	<1	3.75	13	200	15	0.09	<5	324	0.09	17	<10	70	
TWDDH-170	SG14			1	<0.5		9.05	<5	90	3	<2		0.31	<0.5	4	1	7	2.88	0.19	0.06	32	<1	8.9	3	610	119	0.39	<5	20	0.01	<10	<10	18	
TWDDH-170	562	563	172147	0.012	<0.5		7.58	<5	10	570	0.7	<2		1.36	<0.5	4	13	9	1.22	1.84	0.53	122	<1	3.88	10	180	6	0.05	<5	282	0.59	20	<10	38
TWDDH-170	563	564	172148	0.012	<0.5		8.43	<5	580	0.8	<2		1.78	<0.5	3	9	6	1.06	1.6	0.42	127	<1	3.84	5	210	7	0.04	<5	251	0.09	19	<10	41	
TWDDH-170	564	565	172149	0.014	<0.5		7.06	<5	270	0.5	<2		5.48	<0.5	44	875	23	5.52	1.06	7.89	843	<1	1.39	411	610	<2	0.24	<5	462	0.21	118	<10	62	
TWDDH-170	565	566	172150	0.148	<0.5		5.48	<5	180	<0.5	<2		5.82	<0.5	57	1170	1	8.04	1.83	10.4	1336	<1	0.54	588	230	<2	0.01	<5	91	0.29	180	<10	73	
TWDDH-170	566	567	172151	0.483	<0.5		8.29	<5	140	<0.5	<2		4.32	<0.5	52	1045	18	7.35	2.34	8.62	1080	<1	0.52	496	270	2	0.13	<5	204	0.28	150	<10	84	
TWDDH-170	567	568	172152	0.18	<0.5		8.16	<5	140	<0.5	<2		4.32	<0.5	59	1205	24	8.04	1.08	11.1	1523	<1	0.5	842	290	<2	0.18	<5	101	0.27	167	<10	20	
TWDDH-170	568	569	172153	0.188	<0.5		8.88	<5	70	<0.5	<2		5.78	<0.5	50	1205	24	8.04	1.08	11.1	1523	<1	0.5	842	290	<2	0.18	<5	101	0.27	167	<10	20	
TWDDH-170	569	570	172154	0.025	<0.5		7.33	<5	200	<0.5	<2		6.8	<0.5	48	437	95	8.33	0.97	8.28	1405	<1	1.36	298	1450	4	0.49	<5	583	0.56	197	<10	103	
TWDDH-170	570	571	172155	0.025	<0.5		8.05	<5	50	<0.5	<2		5.84	<0.5	86	1180	39	7.87	0.78	11.1	1370	<1	0.58	611	240	<2	0.4	<5	54	0.26	176	<10	85	
TWDDH-170	571	572	172156	0.085	<0.5		8.05	<5	50	<0.5	<2		5.55	<0.5	86	1285	25	7.83	0.53	11.3	1330	<1	0.42	680	190	<2	<0.01	<5	48	0.28	172	<10	83	
TWDDH-170	DUP				<0.5		5.8	<5	80	<0.5	<2		4.3	<0.5	7	138	7	8.1	1.16	11.15	1315	<1	0.62	994	190	<2	0.09	<5	37	0.28	172	<10	103	
TWDDH-170	BLANK			<0.005	<0.5		5.82	<5	20	<0.5	<2		4.54	<0.5	72	1438	50	7.84	1.22	11.3	1365	<1	0.28	734	200	<2	0.08	<5	40	0.35	176	<10	106	
TWDDH-170	573	574	172158	0.158	<0.5		8.97	<5	550	0.9	<2		0.83	<0.5	3	22	4	1.89	4.23	0.28	154	<1	2.21	8	180	34	<0.01	<5	158	0.08	10	<10	37	
TWDDH-170	574	575	172159	0.278	<0.5		8.86	<5	70	<0.5	<2		5.24	<0.5	84	1280	16	7.3	1.88	10.88	1250	<1	0.3	622	190	<2	0.06	<5	57	0.27	186	<10	79	
TWDDH-170	575	576	172160	0.287	<0.5		8.29	<5	90	<0.5	<2		5.28	<0.5	57	1430	23	7.95	1.54	10.8	1180	<1	0.25	680	200	<2	0.13	<5	80	0.25	157	<10	88	
TWDDH-170	576	577	172161	0.214	<0.5		9.0	<5	60	<0.5	<2		5.28	<0.5	64	1185	8	7.24	0.62	4.98	1165	<1	1.26	130	230	<2	0.01	<5	134	0.38	230	<10	68	
TWDDH-170	577	578	172162	0.214	<0.5		8.93	<5	50	<0.5	<2		5.29	<0.5	89	1330	19	7.85	1.4	11.1	1411	<1	0.24	672	200	<2	0.13	<5	80	0.29	179	<10	85	
TWDDH-170	578	579	172163	0.214	<0.5		5.96	<5	50	<0.5	<2		5.82	<0.5	50	1220	9	7.57	1.44	10.8	1385	<1	0.26	624	180	2	0.07	<5	51	0.29	181	<10	83	
TWDDH-170	579	580	172164	0.04	<0.5		5.01	<5	70	<0.5	<2		3.85	<0.5	53	1090	14	7.01	1.56	9.41	1365	<1	0.32	583	210	<2	0.06	<5	101	0.23	144	<10	78	
TWDDH-170	580	581	172165	0.189	<0.5		6.98	<5	5	<0.5	<2		5.18	<0.5	57	1185	18	7.18	0.98	10.35	1220	<1	0.54	618	200	<2	0.12	<5	102	0.24	153	<10	80	
TWDDH-170	581	582	172167	0.025	<0.5		8.91	<5	100	<0.5	<2		5.07	<0.5	59	1475	23	8.13	2.52	11.85	1325	<1	0.29	700	200	<2	0.04	<5	86	0.28	186	<10	87	
TWDDH-170	582	583	172168	0.198	<0.5		8.16	<5	110	<0.5	<2		5.92	<0.5	63	1280	21	7.78	1.41	11.35	1360	<1	0.36	622	240	<2	0.09	<5	71	0.28	178	<10	175	
TWDDH-170	DUP				<0.5		8.1	<5	7	180	<0.5	<2		5.85	<0.5	46	897	44	6.41	0.78	8.36	1115	<1	1.26	366	310	4	0.13	<5	100	0.28	174	<10	212
TWDDH-170	BLANK			<0.005	<0.5		7.44	<5	550	0.8	<2		5.99	<0.5	2	979	45	8.5	0.83	8.92	1130	<1	1.31	386	340	2	0.14	<5	221	0.24	152	<10	93	
TWDDH-170	584	585	172172	0.15	<0.5		7.48	<5	150	<0.5	<2		5.58	<0.5	37	798	8	5.85	0.83	3.93	985	<1	1.98	373	220	<2	<0.01	<5	182	0.08	12	<10	29	
TWDDH-170	585	586	172173	0.073	<0.5		7.50	<5	130	<0.5	<2		7.49	<0.5	39	354	11	7.06	0.78	5.44	1190	<1	1.53	140	250	3	0.05	<5	126	0.24	146	<10	73	
TWDDH-170	586	587	172175	0.084</																														

TWDDH-170.xls Geochen

Hole ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRA21 ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ce %	Cl ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Se ppm	Ti %	V ppm	W ppm	Zn ppm	As ppm	
TWDDH-170	632	633	172229	0.102			<0.5	7.37	<5	60	<0.5	<2	6.93	<0.5	42	295	4	7.55	0.99	5.04	1325	<1	1.72	124	220	4	<0.01	<5	145	0.38	222	<10		81	
TWDDH-170	633	634	172230	0.048			<0.5	7.41	<5	100	<0.5	<2	9.39	<0.5	41	290	3	7.27	0.99	5.86	1290	<1	1.26	147	240	4	0.01	<5	110	0.37	212	<10		66	
TWDDH-170	634	635	172231	0.23			<0.5	7.24	5	80	<0.5	<2	7.28	<0.5	37	279	2	6.82	0.48	5.13	1210	<1	1.34	118	220	3	0.01	<5	116	0.36	207	<10		57	
TWDDH-170	635	636	172232	0.37			<0.5	7.15	7	70	<0.5	<2	6.93	<0.5	38	279	5	7.14	0.76	5.4	1280	<1	1.19	138	290	3	0.05	<5	99	0.36	204	<10		87	
TWDDH-170	636	637	172233	<0.005			<0.5	6.92	<5	540	0.9	<2	0.94	<0.5	2	14	4	1.89	4.07	0.28	177	<1	2.13	5	170	36	<0.07	<5	150	0.09	10	<10		28	
TWDDH-170	637	638	172234	0.825			<0.5	7.1	<5	70	<0.5	<2	6.18	<0.5	38	282	12	7.36	0.75	4.77	1370	<1	1.19	123	280	5	0.1	<5	120	0.35	211	<10		61	
TWDDH-170	638	639	172236	0.232	0.238		<0.5	7.37	<5	50	<0.5	<2	7.95	<0.5	44	285	30	7.84	0.96	4.48	1315	<1	1.53	182	240	6	0.1	<5	116	0.37	207	<10		66	
TWDDH-170	DUP	DUP	172237	0.341	0.3		<0.5	7.15	<5	80	<0.5	<2	6.94	<0.5	44	285	23	7.97	0.4	4.82	1390	<1	1.45	180	230	<2	0.09	<5	128	0.37	218	<10		61	
TWDDH-170	639	640	172238	0.872			<0.5	7.36	<5	50	<0.5	<2	7.81	<0.5	45	283	22	7.84	0.41	4.78	1335	<1	1.48	159	220	<2	0.09	<5	129	0.37	212	<10		60	
TWDDH-170	640	641	172239	0.198			<0.5	7.33	7	80	<0.5	<2	7.72	<0.5	36	285	13	7.74	0.51	5.04	1370	<1	1.41	136	220	3	0.09	<5	121	0.37	211	<10		62	
TWDDH-170	641	642	172240	0.438			<0.5	6.81	6	40	<0.5	<2	7.78	<0.5	37	288	3	7.14	0.4	5.19	1285	<1	1.5	128	220	3	0.01	<5	127	0.37	212	<10		59	
TWDDH-170	642	643	172241	0.471			<0.5	7.13	<5	40	<0.5	<2	7.7	<0.5	37	283	6	7	0.35	4.81	1280	<1	1.38	123	200	4	0.03	<5	128	0.35	203	<10		59	
TWDDH-170	643	644	172242	0.795			<0.5	7.46	10	70	<0.5	<2	7.27	<0.5	40	330	8	8.11	0.89	6.05	1350	<1	1.42	126	230	3	0.01	<5	126	0.36	212	<10		57	
TWDDH-170	644	645	172243	0.481			<0.5	7.11	<5	90	<0.5	<2	8.99	<0.5	36	308	3	8.97	0.89	5.54	1175	<1	1.1	130	210	3	0.01	<5	118	0.35	209	<10		64	
TWDDH-170	645	646	172244	0.198			<0.5	7.95	5	50	<0.5	<2	7.64	<0.5	36	287	2	7.43	0.34	5.17	1295	<1	1.57	116	230	<2	0.01	<5	148	0.38	223	<10		69	
TWDDH-170	646	647	172246	1.89			18.6	8.3	8	90	3.1	<2	0.33	<0.5	1	5	8	2.83	0.18	0.99	106	<1	7.2	3	820	122	3.28	<5	17	0.01	1	<10		19	
TWDDH-170	647	648	172247	5.26			0.7	6.84	<5	8	110	<0.5	<2	7.21	<0.5	41	333	489	8.10	0.81	4.97	1345	<1	1.5	130	220	2	0.36	<5	106	0.37	221	<10		78
TWDDH-170	648	649	172248	0.959			<0.5	6.96	8	30	<0.5	<2	6.86	<0.5	47	358	20	8.57	0.76	6.44	1340	<1	1.23	184	210	5	0.08	<5	107	0.35	204	<10		79	
TWDDH-170	649	650	172249	1.595			<0.5	7.57	<5	80	<0.5	<2	8.79	<0.5	36	298	10	7.46	0.45	4.52	1320	<1	1.52	114	230	<2	0.04	<5	114	0.35	204	<10		63	
TWDDH-170	650	651	172250	0.062			<0.5	7.2	<5	80	<0.5	<2	8.79	<0.5	36	298	10	7.46	0.45	4.52	1320	<1	1.52	114	230	<2	0.04	<5	110	0.38	194	<10		64	
TWDDH-170	BLANK	BLANK	172251	<0.005			<0.5	6.89	<5	630	0.9	<2	1.08	<0.5	2	12	5	2.04	4.08	0.28	190	<1	2.14	4	180	33	0.01	<5	129	0.37	209	<10		63	
TWDDH-170	651	652	172252	0.545			<0.5	6.08	5	70	<0.5	<2	11.6	<0.5	38	293	67	7.35	0.72	5.3	2180	<1	1.5	116	200	5	0.85	<5	152	0.09	10	<10		28	
TWDDH-170	652	653	172253	0.231			<0.5	7.95	8	50	<0.5	<2	7.85	<0.5	40	285	6	7.43	0.41	5.12	1350	<1	1.41	122	230	3	0.1	<5	92	0.3	175	<10		83	
TWDDH-170	653	654	172254	0.028			<0.5	7.52	<5	40	<0.5	<2	7.54	<0.5	43	303	4	7.71	0.31	5.07	1325	<1	1.51	132	230	3	0.02	<5	138	0.37	218	<10		80	
TWDDH-170	654	655	172255	0.035			<0.5	7.82	<5	60	<0.5	<2	9.33	<0.5	41	284	22	7.88	0.43	4.9	1420	<1	1.37	122	230	4	0.11	<5	142	0.38	221	<10		83	
TWDDH-170	DUP	DUP	172256	0.053			<0.5	7.48	<5	50	<0.5	<2	9.05	<0.5	41	284	20	8.02	0.44	4.95	1450	<1	1.36	123	230	3	0.1	<5	129	0.37	215	<10		70	
TWDDH-170	655	656	172257	0.158			<0.5	7.87	<5	50	<0.5	<2	7.81	<0.5	40	289	45	7.76	0.39	5.17	1340	<1	1.45	124	240	4	0.05	<5	130	0.37	215	<10		71	
TWDDH-170	656	657	172258	0.299			<0.5	7.13	7	60	<0.5	<2	7.42	<0.5	36	280	14	7.29	0.4	4.85	1300	<1	1.28	118	320	4	0.02	<5	132	0.38	218	<10		80	

TWDDH-170.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-170	39	42	3	0.44	85	100%
TWDDH-170	42	45	3	0.29	90	100%
TWDDH-170	45	48	2.97	0.27	90	99%
TWDDH-170	48	51	3	0.26	91	100%
TWDDH-170	51	54	3	0.5	83	100%
TWDDH-170	54	57	2.97	0.5	82	99%
TWDDH-170	57	60	3	0.18	94	100%
TWDDH-170	60	63	2.95	0.25	90	98%
TWDDH-170	63	66	3	0.17	94	100%
TWDDH-170	66	69	2.94	0.09	95	98%
TWDDH-170	69	72	3	0.16	95	100%
TWDDH-170	72	75	3	0.45	85	100%
TWDDH-170	75	78	3	0.35	88	100%
TWDDH-170	78	81	3	0.16	95	100%
TWDDH-170	81	84	2.96	0.1	95	99%
TWDDH-170	84	87	3	0.14	95	100%
TWDDH-170	87	90	3	0.96	68	100%
TWDDH-170	90	93	3	0.43	86	100%
TWDDH-170	93	96	2.93	0.25	89	98%
TWDDH-170	96	99	3	0.33	89	100%
TWDDH-170	99	102	3	0	100	100%
TWDDH-170	102	105	2.98	0.05	98	99%
TWDDH-170	105	108	3	0.03	99	100%
TWDDH-170	108	111	2.94	0.18	92	98%
TWDDH-170	111	114	3	0.23	92	100%
TWDDH-170	114	117	3	0.07	98	100%
TWDDH-170	117	120	2.95	0.23	91	98%
TWDDH-170	120	123	3	0.04	99	100%
TWDDH-170	123	126	3	0	100	100%
TWDDH-170	126	129	3	0.03	99	100%
TWDDH-170	129	132	2.98	0	99	99%
TWDDH-170	132	135	2.97	1.04	64	99%
TWDDH-170	135	138	3	1.15	62	100%
TWDDH-170	138	141	3	0.5	83	100%
TWDDH-170	141	144	2.91	0.53	79	97%
TWDDH-170	144	147	3	1.15	62	100%
TWDDH-170	147	150	3	0.99	67	100%
TWDDH-170	150	153	3	0.07	98	100%
TWDDH-170	153	156	2.98	0.06	97	99%
TWDDH-170	156	159	3	0	100	100%
TWDDH-170	159	162	3	0.17	94	100%
TWDDH-170	162	165	3	0.08	97	100%
TWDDH-170	165	168	3	0.12	96	100%
TWDDH-170	168	171	3	0	100	100%
TWDDH-170	171	174	2.97	0.07	97	99%
TWDDH-170	174	177	2.96	0.13	94	99%
TWDDH-170	177	180	2.95	0	98	98%
TWDDH-170	180	183	3	0.15	95	100%
TWDDH-170	183	186	3	0.31	90	100%
TWDDH-170	186	189	3	0	100	100%
TWDDH-170	189	192	3	0.15	95	100%



TWDDH-170.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-170	192	195	2.95	0.22	91	98%
TWDDH-170	195	198	3	0.15	95	100%
TWDDH-170	198	201	2.96	0.13	94	99%
TWDDH-170	201	204	3	0.09	97	100%
TWDDH-170	204	207	3	0.2	93	100%
TWDDH-170	207	210	2.98	0.19	93	99%
TWDDH-170	210	213	2.95	0.7	75	98%
TWDDH-170	213	216	2.82	1.5	44	94%
TWDDH-170	216	219	2.97	0.33	88	99%
TWDDH-170	219	222	3	0.21	93	100%
TWDDH-170	222	225	2.72	1.5	41	91%
TWDDH-170	225	228	3	0.03	99	100%
TWDDH-170	228	231	3	0.21	93	100%
TWDDH-170	231	234	2.98	0	99	99%
TWDDH-170	234	237	3	0.15	95	100%
TWDDH-170	237	240	2.97	0.07	97	99%
TWDDH-170	240	243	3	0.08	97	100%
TWDDH-170	243	246	3	0.32	89	100%
TWDDH-170	246	249	3	0.8	73	100%
TWDDH-170	249	252	3	0	100	100%
TWDDH-170	252	255	3	0.02	99	100%
TWDDH-170	255	258	3	0	100	100%
TWDDH-170	258	261	3	0.09	97	100%
TWDDH-170	261	264	3	0.07	98	100%
TWDDH-170	264	267	3	0.12	96	100%
TWDDH-170	267	270	2.95	0.01	98	98%
TWDDH-170	270	273	3	0.1	97	100%
TWDDH-170	273	276	3	0	100	100%
TWDDH-170	276	279	3	0	100	100%
TWDDH-170	279	282	3	0.05	98	100%
TWDDH-170	282	285	3	0	100	100%
TWDDH-170	285	288	3	0	100	100%
TWDDH-170	288	291	3	0	100	100%
TWDDH-170	291	294	3	0	100	100%
TWDDH-170	294	297	3	0	100	100%
TWDDH-170	297	300	3	0	100	100%
TWDDH-170	300	303	3	0	100	100%
TWDDH-170	303	306	3	0	100	100%
TWDDH-170	306	309	2.99	0.22	92	100%
TWDDH-170	309	312	3	0	100	100%
TWDDH-170	312	315	3	0	100	100%
TWDDH-170	315	318	3	0	100	100%
TWDDH-170	318	321	2.94	0.38	85	98%
TWDDH-170	321	324	3	0.11	96	100%
TWDDH-170	324	327	3	0.09	97	100%
TWDDH-170	327	330	3	0	100	100%
TWDDH-170	330	333	2.94	0.04	97	98%
TWDDH-170	333	336	3	0.15	95	100%
TWDDH-170	336	339	2.95	0.14	94	98%
TWDDH-170	339	342	3	0.28	91	100%
TWDDH-170	342	345	3	0	100	100%

TWDDH-170.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-170	345	348	3	0.05	98	100%
TWDDH-170	348	351	3	0.1	97	100%
TWDDH-170	351	354	3	0.01	100	100%
TWDDH-170	354	357	3	0.05	98	100%
TWDDH-170	357	360	3	0	100	100%
TWDDH-170	360	363	3	0	100	100%
TWDDH-170	363	366	2.98	0	99	99%
TWDDH-170	366	369	2.94	0	98	98%
TWDDH-170	369	372	3	0	100	100%
TWDDH-170	372	375	2.99	0.04	98	100%
TWDDH-170	375	378	3	0	100	100%
TWDDH-170	378	381	3	0	100	100%
TWDDH-170	381	384	3	0	100	100%
TWDDH-170	384	387	3	0	100	100%
TWDDH-170	387	390	2.99	0.11	96	100%
TWDDH-170	390	393	2.98	0.15	94	99%
TWDDH-170	393	396	2.98	0.05	98	99%
TWDDH-170	396	399	3	0.02	99	100%
TWDDH-170	399	402	2.99	0.22	92	100%
TWDDH-170	402	405	3	0.13	96	100%
TWDDH-170	405	408	3	0.12	96	100%
TWDDH-170	408	411	2.99	0.16	94	100%
TWDDH-170	411	414	2.95	0	98	98%
TWDDH-170	414	417	3	0.34	89	100%
TWDDH-170	417	420	3	0.09	97	100%
TWDDH-170	420	423	3	0.24	92	100%
TWDDH-170	423	426	3	0.27	91	100%
TWDDH-170	426	429	2.98	0	99	99%
TWDDH-170	429	432	3	0	100	100%
TWDDH-170	432	435	2.94	0.09	95	98%
TWDDH-170	435	438	3	0	100	100%
TWDDH-170	438	441	2.97	0	99	99%
TWDDH-170	441	444	3	0	100	100%
TWDDH-170	444	447	3	0.1	97	100%
TWDDH-170	447	450	2.96	0.09	96	99%
TWDDH-170	450	453	2.97	0	99	99%
TWDDH-170	453	456	3	0.13	96	100%
TWDDH-170	456	459	2.97	0	99	99%
TWDDH-170	459	462	3	0.06	98	100%
TWDDH-170	462	465	3	0.05	98	100%
TWDDH-170	465	468	3	0.06	98	100%
TWDDH-170	468	471	3	0	100	100%
TWDDH-170	471	474	2.96	0	99	99%
TWDDH-170	474	477	3	0	100	100%
TWDDH-170	477	480	3	0	100	100%
TWDDH-170	480	483	3	0	100	100%
TWDDH-170	483	486	3	0	100	100%
TWDDH-170	486	489	3	0	100	100%
TWDDH-170	489	492	3	0	100	100%
TWDDH-170	492	495	3	0.02	99	100%
TWDDH-170	495	498	2.96	0.03	98	99%

TWDDH-170.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-170	498	501	3	0.05	98	100%
TWDDH-170	501	504	3	0	100	100%
TWDDH-170	504	507	3	0	100	100%
TWDDH-170	507	510	2.99	0	100	100%
TWDDH-170	510	513	3	0	100	100%
TWDDH-170	513	516	3	0	100	100%
TWDDH-170	516	519	3	0	100	100%
TWDDH-170	519	522	3	0	100	100%
TWDDH-170	522	525	3	0	100	100%
TWDDH-170	525	528	3	0	100	100%
TWDDH-170	528	531	3	0	100	100%
TWDDH-170	531	534	3	0	100	100%
TWDDH-170	534	537	3	0	100	100%
TWDDH-170	537	540	3	0	100	100%
TWDDH-170	540	543	3	0	100	100%
TWDDH-170	543	546	2.97	0	99	99%
TWDDH-170	546	549	3	0	100	100%
TWDDH-170	549	552	3	0.03	99	100%
TWDDH-170	552	555	3	0.05	98	100%
TWDDH-170	555	558	3	1.04	65	100%
TWDDH-170	558	561	3	0.1	97	100%
TWDDH-170	561	564	3	1.59	47	100%
TWDDH-170	564	567	3	0.22	93	100%
TWDDH-170	567	570	3	0.08	97	100%
TWDDH-170	570	573	3	0	100	100%
TWDDH-170	573	576	3	0	100	100%
TWDDH-170	576	579	3	0	100	100%
TWDDH-170	579	582	3	0	100	100%
TWDDH-170	582	585	3	0.03	99	100%
TWDDH-170	585	588	3	0	100	100%
TWDDH-170	588	591	3	0	100	100%
TWDDH-170	591	594	3	0	100	100%
TWDDH-170	594	597	3	0	100	100%
TWDDH-170	597	600	3	0	100	100%
TWDDH-170	600	603	3	0.23	92	100%
TWDDH-170	603	606	3	0.04	99	100%
TWDDH-170	606	609	3	0	100	100%
TWDDH-170	609	612	3	0.12	96	100%
TWDDH-170	612	615	2.94	0.11	94	98%
TWDDH-170	615	618	3	0	100	100%
TWDDH-170	618	621	3	0.03	99	100%
TWDDH-170	621	624	3	0.16	95	100%
TWDDH-170	624	627	3	0	100	100%
TWDDH-170	627	630	3	0	100	100%
TWDDH-170	630	633	2.97	0.02	98	99%
TWDDH-170	633	636	3	0	100	100%
TWDDH-170	636	639	3	0.06	98	100%
TWDDH-170	639	642	3	0.05	98	100%
TWDDH-170	642	645	3	0	100	100%
TWDDH-170	645	648	3	0.03	99	100%
TWDDH-170	648	651	3	0	100	100%

TWDDH-170.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-170	651	654	3	0	100	100%
TWDDH-170	654	657	3	0	100	100%

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-170	3	46530	72.17	14251	44294	0.995196
TWDDH-170	6	39922	70.33	13438	37593	0.996138
TWDDH-170	9	39262	76.75	8999	38216	0.99295
TWDDH-170	12	45363	50.87	28630	35187	0.996407
TWDDH-170	15	48280	57.03	26277	40502	0.996493
TWDDH-170	18	41360	73.06	12053	39565	0.99656
TWDDH-170	21	36369	62.72	16667	32325	0.996831
TWDDH-170	24	39245	58.11	20732	33322	0.996504
TWDDH-170	27	38647	70.95	12617	36530	0.996497
TWDDH-170	30	32363	80.91	5112	31957	0.996897
TWDDH-170	33	59333	76.84	13509	57774	0.995248
TWDDH-170	36	54856	65.56	22700	49939	0.996534
TWDDH-170	39	56644	74.32	15313	54535	0.996268
TWDDH-170	42	56815	75.09	14621	54901	0.996575
TWDDH-170	45	56493	74.81	14801	54520	1.013613
TWDDH-170	48	55757	75.3	14149	53932	0.996794
TWDDH-170	51	57020	75.21	14560	55130	0.996406
TWDDH-170	54	57694	66.54	22970	52924	0.996367
TWDDH-170	57	57297	75.47	14372	55465	0.996458
TWDDH-170	60	56328	75.21	14380	54462	0.990788
TWDDH-170	63	56698	75.06	14615	54782	0.996102
TWDDH-170	66	55348	73.82	15422	53156	0.99709
TWDDH-170	69	63469	68.81	22947	59175	0.996584
TWDDH-170	72	56387	74.83	14757	54421	0.996678
TWDDH-170	75	56602	73.5	16075	54271	0.996329
TWDDH-170	78	56211	74.71	14822	54222	1.000681
TWDDH-170	81	56770	75.46	14252	54952	0.975242
TWDDH-170	84	56330	75.24	14353	54471	0.996622
TWDDH-170	87	56681	75.29	14394	54822	0.99719
TWDDH-170	90	56599	75.08	14571	54691	0.997034
TWDDH-170	93	56222	75	14555	54305	0.997585
TWDDH-170	96	56820	75.14	14570	54920	0.997003
TWDDH-170	99	55961	75.16	14332	54095	0.997196
TWDDH-170	102	56115	75.23	14310	54260	0.996776
TWDDH-170	105	56300	75.18	14397	54428	0.996433
TWDDH-170	108	56528	75.18	14456	54648	0.997286
TWDDH-170	111	57149	75.5	14314	55328	0.996614
TWDDH-170	114	56318	74.87	14698	54366	0.996542
TWDDH-170	117	55550	74.83	14538	53614	0.996679
TWDDH-170	120	56927	75.2	14543	55037	0.996307
TWDDH-170	123	64345	52.59	39090	51111	0.997035
TWDDH-170	126	56722	74.94	14736	54774	0.996611
TWDDH-170	129	56371	74.26	15294	54257	0.996432
TWDDH-170	132	56529	74.02	15567	54343	0.996683
TWDDH-170	135	57243	72.75	16971	54669	0.99659
TWDDH-170	138	56920	75.66	14103	55145	0.996552
TWDDH-170	141	56506	74.92	14701	54561	0.996859
TWDDH-170	144	56931	75.14	14598	55027	0.99657
TWDDH-170	147	56283	75.1	14473	54390	0.996574
TWDDH-170	150	56949	73.91	15787	54717	0.996839
TWDDH-170	153	57270	75.8	14046	55520	0.997114
TWDDH-170	156	54536	70.72	18005	51478	0.996688
TWDDH-170	159	56609	74.76	14878	54619	0.996892
TWDDH-170	162	53538	75.33	13557	51793	0.996704
TWDDH-170	165	56634	74.22	15402	54499	0.996924
TWDDH-170	168	55772	74.1	15278	53638	0.996431

## TWDDH-170.xls Magsus
































Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-170	171	55279	71.52	17527	52427	0.997021
TWDDH-170	174	57270	79.02	10913	56221	0.997084
TWDDH-170	177	57949	78.5	11554	56785	0.996788
TWDDH-170	180	60197	75.46	15109	58270	0.996647
TWDDH-170	183	56288	75.07	14502	54388	0.997282
TWDDH-170	186	56200	75.18	14380	54330	0.996932
TWDDH-170	189	56527	74.75	14864	54537	0.996668
TWDDH-170	192	56551	74.95	14684	54611	0.996826
TWDDH-170	195	56948	74.6	15126	54903	0.996232
TWDDH-170	198	57599	75.79	14136	55837	0.996468
TWDDH-170	201	56870	74.72	14986	54860	0.996814
TWDDH-170	204	59122	71.62	18639	56106	0.996897
TWDDH-170	207	58463	74.38	15744	56303	0.99671
TWDDH-170	210	56340	75.11	14480	54447	0.997028
TWDDH-170	213	56248	75.06	14505	54346	0.996635
TWDDH-170	216	56396	75.13	14475	54507	0.997161
TWDDH-170	219	56214	75.1	14451	54325	0.996749
TWDDH-170	222	56628	74.82	14830	54651	0.996596
TWDDH-170	225	56263	75.14	14432	54381	0.99692
TWDDH-170	228	56611	74.82	14821	54637	0.996726
TWDDH-170	231	56240	75.05	14509	54336	0.99677
TWDDH-170	234	56245	75.04	14519	54339	0.996834
TWDDH-170	237	56622	74.89	14764	54663	0.9966
TWDDH-170	240	56267	75.11	14457	54378	0.996869
TWDDH-170	243	56596	74.82	14824	54620	0.997034
TWDDH-170	246	56310	75.15	14434	54429	0.997024
TWDDH-170	249	56570	74.84	14799	54600	0.996926
TWDDH-170	252	56607	74.83	14811	54635	0.996541
TWDDH-170	255	56523	75.06	14577	54611	0.997525
TWDDH-170	258	56153	75	14530	54241	0.996457
TWDDH-170	261	56550	74.96	14676	54612	0.996953
TWDDH-170	264	56666	75.1	14567	54762	0.997281
TWDDH-170	267	56220	75.18	14378	54350	0.996929
TWDDH-170	270	56396	74.9	14696	54447	0.997204
TWDDH-170	273	56336	75.13	14458	54449	0.997182
TWDDH-170	276	56544	74.98	14658	54611	0.996892
TWDDH-170	279	56641	76.35	13366	55041	0.997283
TWDDH-170	282	53454	44.04	38425	37159	0.996687
TWDDH-170	285	56128	75.12	14418	54245	0.997109
TWDDH-170	288	55865	74.98	14477	53956	0.99699
TWDDH-170	291	46791	74.97	12138	45189	0.9971
TWDDH-170	294	57830	77.57	12446	56475	0.997199
TWDDH-170	297	56384	75.46	14156	54578	0.997526
TWDDH-170	300	58608	77.8	12385	57284	0.997169
TWDDH-170	303	58390	71.35	18673	55324	0.996862
TWDDH-170	306	55752	73.82	15536	53544	0.996474
TWDDH-170	309	56349	75.17	14425	54472	0.997595
TWDDH-170	312	56592	74.84	14799	54622	0.997022
TWDDH-170	315	56433	75.13	14485	54543	0.99715
TWDDH-170	318	57461	76.02	13884	55758	0.996932
TWDDH-170	321	55995	73.94	15488	53810	0.996626
TWDDH-170	324	56661	75.13	14541	54763	0.996975
TWDDH-170	327	58753	61.32	28197	51544	0.996857
TWDDH-170	330	59038	74.15	16122	56794	0.996916
TWDDH-170	333	59034	74.14	16137	56786	0.997035
TWDDH-170	336	60188	79.4	11069	59162	0.996755

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-170	339	56180	74.47	15046	54127	0.997355
TWDDH-170	342	56622	76.17	13539	54980	0.996445
TWDDH-170	345	56554	74.52	15097	54501	0.996889
TWDDH-170	348	65209	85.1	5576	64970	0.996542
TWDDH-170	351	56568	71.14	18285	53532	0.996793
TWDDH-170	354	56028	76.45	13125	54469	0.997158
TWDDH-170	357	55617	74.81	14577	53673	0.996663
TWDDH-170	360	56442	74.42	15156	54369	0.99709
TWDDH-170	363	53134	75.07	13690	51340	0.99712
TWDDH-170	366	56222	74.93	14616	54289	0.99665
TWDDH-170	369	56383	75.12	14483	54491	0.99753
TWDDH-170	372	55374	75.35	14004	53574	0.996451
TWDDH-170	375	56976	74.61	15123	54932	0.996801
TWDDH-170	378	56771	74.8	14889	54784	0.996679
TWDDH-170	381	56681	75.57	14122	54893	0.99714
TWDDH-170	384	58296	76.12	13985	56594	0.996922
TWDDH-170	387	56610	75.02	14629	54687	0.997212
TWDDH-170	390	56460	74.2	15373	54326	0.997088
TWDDH-170	393	56383	73.14	16356	53959	0.997297
TWDDH-170	396	56839	75.63	14109	55060	0.997147
TWDDH-170	399	56584	75.75	13925	54844	0.997102
TWDDH-170	402	56594	73.6	15982	54290	0.997066
TWDDH-170	405	56489	75.09	14539	54586	0.997408
TWDDH-170	408	56454	75.18	14444	54575	0.997093
TWDDH-170	411	56087	75.1	14422	54201	0.997028
TWDDH-170	414	57353	74.53	15295	55276	0.996952
TWDDH-170	417	56438	75.35	14273	54604	0.997063
TWDDH-170	420	56000	75.81	13724	54292	0.997403
TWDDH-170	423	56537	75.08	14561	54630	0.997596
TWDDH-170	426	58970	79.57	10676	57995	0.997157
TWDDH-170	429	56689	74.93	14738	54740	0.997227
TWDDH-170	432	56254	75.19	14382	54384	0.996987
TWDDH-170	435	56394	74.96	14634	54462	0.997713
TWDDH-170	438	56644	74.75	14900	54650	0.996824
TWDDH-170	441	56305	75.13	14448	54420	0.997134
TWDDH-170	444	56228	75.13	14432	54345	0.996968
TWDDH-170	447	56804	76.87	12902	55319	0.99723
TWDDH-170	450	57309	75.08	14754	55377	0.997782
TWDDH-170	453	56954	75.16	14583	55056	0.997479
TWDDH-170	456	56296	74.21	15320	54171	0.996787
TWDDH-170	459	57067	73.45	16261	54701	0.997559
TWDDH-170	462	56405	74.52	15054	54359	0.996881
TWDDH-170	465	55963	74.86	14621	54020	0.997117
TWDDH-170	468	56563	74.81	14820	54587	0.996846
TWDDH-170	471	56751	75.12	14573	54848	0.997232
TWDDH-170	474	56614	74.72	14925	54611	0.997619
TWDDH-170	477	57632	75.14	14782	55704	0.997332
TWDDH-170	480	57258	74.92	14895	55287	0.997195
TWDDH-170	483	61958	55.33	35245	50956	0.997379
TWDDH-170	486	57430	75.02	14849	55477	0.997002
TWDDH-170	489	66382	71.28	21307	62870	0.996857
TWDDH-170	492	59093	70.16	20058	55585	0.997427
TWDDH-170	495	59486	55.92	33333	49269	0.997607
TWDDH-170	498	55642	74.16	15189	53529	0.99773
TWDDH-170	501	58807	75.62	14606	56964	0.997283
TWDDH-170	504	56272	75.16	14412	54395	0.996766

TWDDH-170.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-170	507	56699	74.84	14826	54726	0.996758
TWDDH-170	510	56279	75	14566	54362	0.997706
TWDDH-170	513	57981	73.55	16420	55607	0.997524
TWDDH-170	516	56648	75.07	14594	54736	0.997412
TWDDH-170	519	55214	75.87	13482	53543	0.996957
TWDDH-170	522	56989	74.56	15173	54932	0.997131
TWDDH-170	525	56265	75.05	14520	54359	0.997616
TWDDH-170	528	55985	74.77	14706	54019	0.997123
TWDDH-170	531	56685	74.99	14682	54751	0.997266
TWDDH-170	534	56330	75.19	14395	54459	0.997214
TWDDH-170	537	56328	75.17	14413	54452	0.996774
TWDDH-170	540	56663	74.79	14865	54678	0.997094
TWDDH-170	543	56951	75.38	14379	55106	0.997481
TWDDH-170	546	56489	75.12	14502	54596	0.997349
TWDDH-170	549	56405	74.87	14722	54450	0.99726
TWDDH-170	552	56611	75.22	14441	54738	0.997576
TWDDH-170	555	56177	75.1	14445	54288	0.997028
TWDDH-170	558	56314	75.11	14476	54422	0.997181
TWDDH-170	561	56597	74.74	14894	54602	0.997619
TWDDH-170	564	56699	74.82	14845	54721	0.996944
TWDDH-170	567	56346	75.15	14444	54464	0.997475
TWDDH-170	570	56633	74.75	14897	54639	0.997496
TWDDH-170	573	56693	74.92	14752	54740	0.997492
TWDDH-170	576	56339	75.13	14455	54453	0.997265
TWDDH-170	579	56699	74.79	14878	54712	0.997244
TWDDH-170	582	56519	75.12	14512	54624	0.997553
TWDDH-170	585	56427	74.92	14685	54483	0.997931
TWDDH-170	588	56779	74.88	14809	54814	0.996882
TWDDH-170	591	56339	75.07	14512	54438	0.996932
TWDDH-170	594	56900	74.71	15007	54885	0.997071
TWDDH-170	597	56470	75.12	14498	54577	0.997643
TWDDH-170	600	56443	74.91	14697	54496	0.99819
TWDDH-170	603	56745	74.78	14900	54754	0.996912
TWDDH-170	606	56415	74.98	14616	54488	0.996694
TWDDH-170	609	56595	74.69	14939	54588	0.996669
TWDDH-170	612	56596	75.08	14574	54687	0.99801
TWDDH-170	615	56293	74.97	14595	54368	0.997125
TWDDH-170	618	56759	74.88	14809	54793	0.996605
TWDDH-170	621	56512	75.22	14413	54643	0.997853
TWDDH-170	624	56425	74.72	14870	54430	0.997332
TWDDH-170	627	56394	75.08	14519	54493	0.997987
TWDDH-170	630	56334	74.99	14593	54411	0.996847
TWDDH-170	633	56778	74.78	14904	54787	0.996846
TWDDH-170	636	56586	75.09	14563	54679	0.998127
TWDDH-170	639	56343	75.06	14530	54437	0.997198
TWDDH-170	642	56761	74.84	14846	54785	0.996701
TWDDH-170	645	56406	75.1	14501	54510	0.99716
TWDDH-170	648	56745	74.74	14938	54744	0.996985
TWDDH-170	651	56483	75.16	14471	54598	0.997834
TWDDH-170	654	56404	74.49	15082	54350	1.008744
TWDDH-170	657	56829	74.85	14848	54855	0.99756



COLOUR	CODE	LITHOLOGY
	BFZ	Brecciated Fault Zone
	CAS	Casing
	CG	Chloritic Greenstone
	CH	Chert
	CHQ	Cherty Marker Equivalent
	DT	Diorite
	FI	Felsic Intrusive
	FZ	Fault Zone
	GB	Gabbro
	GD	Granodiorite
	GTFI	Garnetiferous Felsic Intrusive
	GTII	Garnetiferous Intermediate Intrusive
	GTMI	Garnetiferous Mafic Intrusive
	II	Intermediate Intrusive
	KMF	Potassically Altered Mafic Flow
	KPF	Potassically Altered Pillow Flow
	MF	Mafic Flow
	MVC	Mafic Volcanoclastic
	OI	Orthoclase Intrusive
	OVBD	Overburden
	PF	Pillow Flow
	PPFI	Plagioclase Porphyry Felsic Intrusive
	PPII	Plagioclase Porphyry Intermediate Intrusive
	PPMI	Plagioclase Porphyry Mafic Intrusive
	QV	Quartz Vein
	SRFI	Sericitically Altered Felsic Intrusive
	TC	Talc Chlorite
	UI	Ultramafic Intrusive
	WKCG	Weakly Potassically Altered Chloritic Greenstone
	WKMF	Weakly Potassically Altered Mafic Flow
	WKPF	Weakly Potassically Altered Pillow Flow

**Hole ID:** TWDDH-171  
**Project:** DETOUR LAKE  
**Property:** BLOCK A  
**Claim:** CLM229  
**Easting:** 16500.44  
**Northing:** 20554.86  
**Elevation:** 6280.74  
**Grid:** MINE GRID  
**Length (m):** 217  
**Dip:** -55  
**Azimuth (grid):** 180  
**Started:** 21/02/2006  
**Finished:** 23/02/2006  
**Drill Contractor:** FORAGES M. LAFRENIERE INC  
**Storage Location:** DETOUR LAKE MINESITE  
**Hole Status:** COMPLETED  
**Material left in hole:** CASING  
**Comments:**  
**Core Size:** NQ  
**Purpose:** TO TEST THE UPPER M ZONE  
**Core Photographed?:** YES  
**Log Completion Date:** 23/02/2006  
**Logged By:** R. KLEIN  
vo06026908, vo06028825, vo06028824,  
**Assay Certificate Number:** vo06028842, vo06036357  
**Signature:** \_\_\_\_\_

TWDDH-171.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-171	0	-55	180
TWDDH-171	34	-56.08	183.96
TWDDH-171	37	-56.06	185.16
TWDDH-171	40	-55.74	183.97
TWDDH-171	43	-55.5	182.92
TWDDH-171	46	-55.35	185.04
TWDDH-171	49	-55.14	183.35
TWDDH-171	52	-55.18	182.72
TWDDH-171	55	-55.13	184.76
TWDDH-171	58	-54.76	184.6
TWDDH-171	61	-54.59	183.16
TWDDH-171	64	-54.58	184.08
TWDDH-171	67	-54.04	185.18
TWDDH-171	70	-54.17	182.59
TWDDH-171	73	-54.02	183.33
TWDDH-171	76	-54.12	184.16
TWDDH-171	79	-53.86	184.1
TWDDH-171	82	-53.59	183.31
TWDDH-171	85	-53.55	183.52
TWDDH-171	88	-53.42	184.14
TWDDH-171	91	-52.84	184.69
TWDDH-171	94	-53.3	185.26
TWDDH-171	97	-52.61	185.44
TWDDH-171	100	-52.81	184.69
TWDDH-171	103	-52.77	185.53
TWDDH-171	106	-52.66	185.27
TWDDH-171	109	-51.86	186.15
TWDDH-171	112	-52.41	184.74
TWDDH-171	115	-51.94	184.06
TWDDH-171	118	-52.4	185.18
TWDDH-171	121	-52	184.37
TWDDH-171	124	-51.92	187.1
TWDDH-171	127	-51.76	183.74
TWDDH-171	130	-51.7	185.48
TWDDH-171	133	-51.56	186.16
TWDDH-171	139	-51.4	185.66
TWDDH-171	142	-51.13	184.2
TWDDH-171	148	-51.02	186.1
TWDDH-171	151	-50.85	184
TWDDH-171	154	-50.88	185.27
TWDDH-171	157	-50.67	184.93
TWDDH-171	160	-50.53	186.01
TWDDH-171	163	-50.38	184.27
TWDDH-171	166	-50.15	186.49
TWDDH-171	172	-49.48	185.54
TWDDH-171	175	-49.63	187.41
TWDDH-171	178	-49.43	185.75
TWDDH-171	181	-49.35	186.52
TWDDH-171	184	-49.18	187.15
TWDDH-171	187	-49.06	187.1

TWDDH-171.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-171	190	-48.84	188.16
TWDDH-171	193	-48.73	188.44
TWDDH-171	196	-48.42	184.76
TWDDH-171	199	-48.25	186.64
TWDDH-171	202	-49.26	186.09
TWDDH-171	205	-47.7	188.08
TWDDH-171	208	-47.82	188.02
TWDDH-171	211	-47.59	187.56
TWDDH-171	214	-47.53	188.77
TWDDH-171	217	-47.44	188.8

Hole ID	From	To	Rocktype
TWDDH-171	0	25	OVBD
TWDDH-171	25	42.7	WKPF
TWDDH-171	42.7	44.05	PPII
TWDDH-171	44.05	52.95	WKPF
TWDDH-171	52.95	61.35	WKMF
TWDDH-171	61.35	62.05	WKPF
TWDDH-171	62.05	64.3	FI
TWDDH-171	64.3	89.25	WKPF
TWDDH-171	89.25	112.9	MF
TWDDH-171	112.9	126.5	WKPF
TWDDH-171	126.5	128.1	FI
TWDDH-171	128.1	149.4	KPF
TWDDH-171	149.4	152	FI
TWDDH-171	152	153.25	KPF
TWDDH-171	153.25	156.55	FI
TWDDH-171	156.55	158.6	KPF
TWDDH-171	158.6	187.25	CG
TWDDH-171	187.25	189	FI
TWDDH-171	189	217	PF

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-171	26	27	162984	1	WKPF							0.456		
TWDDH-171	27	28	162985	1	WKPF		0.1					0.196		
TWDDH-171	28	29	162986	1	WKPF							0.034		
TWDDH-171	29	30	162987	1	WKPF							0.016		
TWDDH-171	30	31	162988	1	WKPF	1	0.01					0.133		
TWDDH-171	<b>DUP</b>		<b>162989</b>									<b>0.082</b>		
TWDDH-171	31	32	162990	1	WKPF		0.01					0.112		
TWDDH-171	32	33	162991	1	WKPF							0.062		
TWDDH-171	33	34	162992	1	WKPF		0.1					0.024		
TWDDH-171	<b>BLANK</b>		<b>162993</b>									<b>0.009</b>		
TWDDH-171	34	35	162994	1	WKPF		0.01					0.014		
TWDDH-171	35	35.7	162995	0.7	WKPF		0.01					0.044		
TWDDH-171	35.7	37	162996	1.3	FI/WKPF		0.1					0.11		
TWDDH-171	37	38	162997	1	WKPF							0.023		
TWDDH-171	<b>SG14</b>		<b>162998</b>									<b>0.956</b>		
TWDDH-171	38	39	162999	1	WKPF							0.021		
TWDDH-171	39	40	163000	1	WKPF							0.017		
TWDDH-171	40	41	178001	1	WKPF		0.1					0.035		
TWDDH-171	41	42	178002	1	WKPF							0.017		
TWDDH-171	42	42.7	178003	0.7	WKPF							0.009		
TWDDH-171	<b>SI15</b>		<b>178004</b>									<b>1.795</b>		
TWDDH-171	42.7	44.05	178005	1.35	PPII	1						<0.005		
TWDDH-171	44.05	45	178006	0.95	WKPF							0.01		
TWDDH-171	45	46	178007	1	WKPF							<0.005		
TWDDH-171	46	47	178008	1	WKPF		0.1					0.009		
TWDDH-171	47	48	178009	1	WKPF							0.386		
TWDDH-171	48	49	178010	1	WKPF	1	0.01					0.005		
TWDDH-171	49	49.85	178011	0.85	WKPF		0.1					<0.005		
TWDDH-171	49.85	51	178012	1.15	II/WKPF		0.1					0.006		
TWDDH-171	51	52	178013	1	WKPF	0.5	0.01					<0.005		
TWDDH-171	52	53	178014	1	WKPF	2	1	0.5				0.083		
TWDDH-171	<b>DUP</b>		<b>178015</b>									<b>0.042</b>		
TWDDH-171	<b>BLANK</b>		<b>178016</b>									<b>&lt;0.005</b>		
TWDDH-171	53	54.1	178017	1.1	WKMF		0.2					0.009		
TWDDH-171	54.1	55	178018	0.9	WKMF/II							0.137		
TWDDH-171	55	56	178019	1	WKMF/II							0.025		
TWDDH-171	56	57	178020	1	WKMF/II							0.015		
TWDDH-171	57	58	178021	1	WKMF/II	1	0.5					0.069		
TWDDH-171	58	59	178022	1	WKMF							0.005		
TWDDH-171	59	60	178023	1	WKMF/II							0.03		
TWDDH-171	60	61	178024	1	WKMF							0.019		
TWDDH-171	61	62.05	178025	1.05	WKPF	25	0.01					0.032		
TWDDH-171	<b>DUP</b>		<b>178026</b>									<b>0.028</b>		
TWDDH-171	62.05	63	178027	0.95	FI	3	0.1					0.017		
TWDDH-171	63	64.3	178028	1.3	FI	4	0.1					0.04		
TWDDH-171	64.3	65	178029	0.7	WKPF	2	0.1	0.01				0.031		
TWDDH-171	65	66	178030	1	WKPF/II							0.005		
TWDDH-171	66	67	178031	1	WKPF/II							0.017		
TWDDH-171	67	68	178032	1	WKPF	1.5	0.2					0.078		
TWDDH-171	<b>SG14</b>		<b>178033</b>									<b>1</b>		
TWDDH-171	68	69	178034	1	WKPF							0.01		
TWDDH-171	69	70	178035	1	WKPF							0.02		
TWDDH-171	70	71	178036	1	WKPF							0.013		
TWDDH-171	71	72	178037	1	WKPF	1	0.01					0.032		
TWDDH-171	72	73	178038	1	WKPF							0.027		
TWDDH-171	73	74	178039	1	WKPF	3	0.3	0.01				0.184		
TWDDH-171	<b>BLANK</b>		<b>178040</b>									<b>&lt;0.005</b>		
TWDDH-171	74	75	178041	1	WKPF		0.1					0.024		
TWDDH-171	75	76	178042	1	WKPF	1.5	0.5					<b>4.73</b>		
TWDDH-171	76	76.85	178043	0.85	WKPF		0.3					0.344		
TWDDH-171	76.85	78	178044	1.15	WKPF/II		0.1					0.031		
TWDDH-171	78	79	178045	1	WKPF	3	0.3	0.01				0.089		
TWDDH-171	<b>DUP</b>		<b>178046</b>									<b>0.042</b>		
TWDDH-171	79	80	178047	1	WKPF/II		0.1					0.022		
TWDDH-171	80	81	178048	1	WKPF/II							0.037		
TWDDH-171	81	82	178049	1	WKPF							0.08		
TWDDH-171	<b>SI15</b>		<b>178050</b>									<b>1.825</b>		
TWDDH-171	82	83	178051	1	WKPF/II							0.006		
TWDDH-171	83	84	178052	1	WKPF	0.5						<0.005		
TWDDH-171	84	85	178053	1	WKPF	1	0.01					0.006		
TWDDH-171	85	86	178054	1	WKPF		0.45					0.078		
TWDDH-171	86	87	178055	1	WKPF/II		0.1					0.043		
TWDDH-171	87	88	178056	1	WKPF		0.1					0.028		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-171	88	89	178057	1	WKPF							0.086		
TWDDH-171	BLANK		178058									0.015		
TWDDH-171	89	90	178059	1	MF							<0.005		
TWDDH-171	90	91	178060	1	MF							0.016		
TWDDH-171	91	92	178061	1	MF							0.006		
TWDDH-171	108	109	178062	1	MF							0.008		
TWDDH-171	109	110	178063	1	MF							0.008		
TWDDH-171	110	111	178064	1	MF	1.5						2.65		
TWDDH-171	SG14		178065									0.948		
TWDDH-171	111	112	178066	1	MF/FI							0.025		
TWDDH-171	112	113	178067	1	MF							0.028		
TWDDH-171	113	114.15	178068	1.15	WKPF/FI							0.086		
TWDDH-171	114.15	115.15	178069	1	WKPF	3	0.1	0.01				0.139		
TWDDH-171	BLANK		178070									0.01		
TWDDH-171	115.15	116.2	178071	1.05	FI	0.5						0.087		
TWDDH-171	116.2	117	178072	0.8	WKPF							<0.005		
TWDDH-171	117	118	178073	1	WKPF/II							0.039		
TWDDH-171	118	119	178074	1	WKPF	1	0.01					3.85		
TWDDH-171	119	120	178075	1	WKPF							0.251		
TWDDH-171	120	121	178076	1	WKPF							0.025		
TWDDH-171	121	122	178077	1	WKPF							0.056		
TWDDH-171	122	123	178078	1	WKPF	0.5	0.2	0.01				0.935		
TWDDH-171	DUP		178079									0.806		
TWDDH-171	123	124	178080	1	WKPF		0.2					1.09		
TWDDH-171	124	125	178081	1	WKPF	3	0.3	0.01				1.285		
TWDDH-171	125	126	178082	1	WKPF	3	0.2	0.01				0.023		
TWDDH-171	DUP		178083									0.049		
TWDDH-171	126	127	178084	1	WKPF/FI							0.096		
TWDDH-171	127	128.1	178085	1.1	FI							0.04		
TWDDH-171	128.1	129	178086	0.9	KPF	0.5	0.2					0.957		
TWDDH-171	129	130	178087	1	KPF		0.2					0.305		
TWDDH-171	130	131	178088	1	KPF		0.1					7.75		
TWDDH-171	131	132	178089	1	KPF							0.063		
TWDDH-171	SI15		178090									1.905		
TWDDH-171	132	133	178091	1	KPF							0.106		
TWDDH-171	133	134	178092	1	KPF	1	0.2					0.126		
TWDDH-171	134	135	178093	1	KPF	4	0.5	1			5	>10.0	13.05	17.9
TWDDH-171	135	136	178094	1	KPF	4	0.2	0.01				0.208		
TWDDH-171	BLANK		178095									<0.005		
TWDDH-171	136	137	178096	1	KPF	0.5	0.5	0.01				0.205		
TWDDH-171	137	138	178097	1	KPF		0.01					0.098		
TWDDH-171	138	139	178098	1	KPF		0.1					0.36		
TWDDH-171	139	140	178099	1	KPF		0.1					0.049		
TWDDH-171	140	141	178100	1	KPF		0.2					1.895		
TWDDH-171	141	142	178101	1	KPF	0.5	0.2					0.219		
TWDDH-171	142	143	178102	1	KPF	0.2	0.1					0.569		
TWDDH-171	143	144.3	178103	1.3	KPF		0.2					0.102		
TWDDH-171	144.3	144.85	178104	0.55	KPF	60	1.5	1			5	3.41		
TWDDH-171	BLANK		178105									0.006		
TWDDH-171	144.85	145.55	178106	0.7	KPF	6	0.1					0.041		
TWDDH-171	145.55	146.2	178107	0.65	II							0.014		
TWDDH-171	146.2	147	178108	0.8	KPF		0.2					0.212		
TWDDH-171	147	148	178109	1	KPF		0.01					0.063		
TWDDH-171	148	149.4	178110	1.4	KPF	0.5	0.1					0.843		
TWDDH-171	149.4	150	178111	0.6	FI							0.03		
TWDDH-171	150	151	178112	1	FI							0.935		
TWDDH-171	151	152	178113	1	KPF							0.029		
TWDDH-171	SG14		178114									0.986		
TWDDH-171	152	153.25	178115	1.25	KPF	0.5	0.2					0.74		
TWDDH-171	153.25	154	178116	0.75	FI							0.011		
TWDDH-171	154	155	178117	1	FI							0.012		
TWDDH-171	155	156.55	178118	1.5	FI							0.099		
TWDDH-171	156.55	157.6	178119	1.05	KPF	2	0.3	0.01				1.985		
TWDDH-171	DUP		178120									2.18		
TWDDH-171	157.6	158.6	178121	1	FI							0.158		
TWDDH-171	158.6	160	178122	1.4	CG	1						1.985		
TWDDH-171	160	161	178123	1	CG							0.295		
TWDDH-171	161	162	178124	1	CG							0.231		
TWDDH-171	162	163	178125	1	CG	1.5						0.528		
TWDDH-171	163	164	178126	1	CG	1						0.049		
TWDDH-171	164	165	178127	1	CG							0.024		
TWDDH-171	165	166	178128	1	CG	3						0.08		
TWDDH-171	DUP		178129									0.074		

TWDDH-171.xls Assay

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-171	166	167	178130	1	CG							0.127		
TWDDH-171	167	168	178131	1	CG							0.417		
TWDDH-171	168	169	178132	1	CG	0.5						0.476		
TWDDH-171	169	170	178133	1	CG	2						0.157		
TWDDH-171	SI15		178134									1.835		
TWDDH-171	170	171	178135	1	CG	1.5						0.096		
TWDDH-171	171	172	178136	1	CG							0.049		
TWDDH-171	172	173	178137	1	CG							0.107		
TWDDH-171	173	174	178138	1	CG	0.5						0.095		
TWDDH-171	BLANK		178139									<0.005		
TWDDH-171	174	175	178140	1	CG	1.5						0.114		
TWDDH-171	175	176	178141	1	CG							0.054		
TWDDH-171	176	177	178142	1	CG							0.126		
TWDDH-171	177	178	178143	1	CG							0.252		
TWDDH-171	178	179	178144	1	CG							0.051		
TWDDH-171	179	180	178145	1	CG	1						0.168		
TWDDH-171	180	181	178146	1	CG							0.089		
TWDDH-171	181	182	178147	1	CG							0.194		
TWDDH-171	182	183	178148	1	CG							0.218		
TWDDH-171	183	184	178149	1	CG							0.815		
TWDDH-171	184	185	178150	1	CG	17	0.01					0.112		
TWDDH-171	DUP		178151									0.117		
TWDDH-171	BLANK		178152									<0.005		
TWDDH-171	185	186	178153	1	CG	1						0.877		
TWDDH-171	186	187.25	178154	1.25	CG							0.165		
TWDDH-171	187.25	188	178155	0.75	FI							0.008		
TWDDH-171	188	189.05	178156	1.05	FI							0.005		
TWDDH-171	SG14		178157									0.946		
TWDDH-171	189.05	190	178158	0.95	PF	1.5						0.057		
TWDDH-171	190	191	178159	1	PF							0.381		
TWDDH-171	191	192	178160	1	PF							0.065		
TWDDH-171	192	193	178161	1	PF							0.064		
TWDDH-171	193	194	178162	1	PF							0.013		
TWDDH-171	194	195	178163	1	PF							0.151		
TWDDH-171	195	196	178164	1	PF		0.1					0.094		
TWDDH-171	196	197	178165	1	PF	1	0.1					0.016		
TWDDH-171	197	198	178166	1	PF	0.5	0.01					0.009		
TWDDH-171	198	199	178167	1	PF	1	0.1					0.068		
TWDDH-171	199	200	178168	1	PF							0.06		
TWDDH-171	200	201	178169	1	PF	1	0.2					0.021		
TWDDH-171	DUP		178170									0.037		
TWDDH-171	201	202	178171	1	PF							0.013		
TWDDH-171	202	203	178172	1	PF							0.057		
TWDDH-171	203	204	178173	1	PF/FI	0.5	0.01					0.401		
TWDDH-171	204	205	178174	1	PF							0.111		
TWDDH-171	BLANK		178175									<0.005		
TWDDH-171	205	206	178176	1	PF							0.097		
TWDDH-171	206	207	178177	1	PF		0.1					0.091		
TWDDH-171	SI15		178178									1.865		
TWDDH-171	207	208	178179	1	PF							0.063		
TWDDH-171	208	209	178180	1	PF		0.1					0.452		
TWDDH-171	209	210	178181	1	PF							0.065		
TWDDH-171	210	211	178182	1	PF							0.153		
TWDDH-171	211	212.5	178183	1.5	PF	1	0.1					0.199		
TWDDH-171	212.5	213.6	178184	1.1	FI							0.083		
TWDDH-171	213.6	215	178185	1.4	PF		0.5					0.151		
TWDDH-171	SG14		178186									0.978		
TWDDH-171	215	216	178187	1	PF							0.185		
TWDDH-171	216	217	178188	1	PF							0.427		



Table with columns: Hole ID, From, To, Sample No, Au ppm, Au Check ppm, Au-GRAZ1 ppm, Ag ppm, Al %, As ppm, Ba ppm, Bi ppm, Br ppm, Ca %, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, K %, Mg %, Mn ppm, Mo ppm, Na %, Ni ppm, P ppm, Pb ppm, S %, Se ppm, Sr ppm, Tl %, U ppm, V ppm, Zn ppm, Ag ppm. Rows contain detailed geochemical analysis for hole TWDDH-171 across various depths.

Hole ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRA21 ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Pb %	K %	Mg %	Mn ppm	Mo ppm	Ni %	Na ppm	P ppm	Pb ppm	S %	Sr ppm	Tl %	V ppm	W ppm	Zn ppm	As ppm		
TWDD-171	126	126	178082	0.023			<0.5	7.65	<0.5	120	<0.5	2	6.37	<0.5	22	126	52	7.15	1.12	4.08	1220	<1	1.27	68	360		3	0.21							
TWDD-171	DUP						<0.5	7.44	<5	110	<0.5	<2	6.97	<0.5	29	136	85	6.97	1.25	3.95	1120	<1	1.17	75	340	<2		0.22							
TWDD-171	126	127	178084	0.086			<0.5	7.38	5	200	0.8	<2	4.02	<0.5	12	75	98	4.31	0.86	2.11	663	<1	2.34	33	240	<2		0.13							
TWDD-171	127	128	178085	0.04			<0.5	6.87	8	300	1.2	<2	6.54	<0.5	28	128	126	1.88	0.84	0.9	180	<1	3.38	3	70	4	0.14								
TWDD-171	128	129	178086	0.957	0.912		0.6	7.48	<5	120	0.6	<2	6.81	<0.5	52	136	476	8.1	1.78	3.87	1260	<1	1.21	93	1360	<2		0.09							
TWDD-171	129	130	178087	0.305			0.9	6.98	5	150	<0.5	<2	4.49	<0.5	55	146	573	8.56	1.18	2.77	920	<1	1.01	67	320	4	1.16								
TWDD-171	130	131	178088	7.75			<0.5	7.56	<5	120	<0.5	<2	6.13	<0.5	32	195	190	7.4	1.48	3.73	1130	<1	2.07	66	400	<2		0.05							
TWDD-171	S115	178090	1.805				16.8	7.95	13	90	3	<2	8.33	<0.5	3	138	176	6.03	1.1	3.02	1040	<1	1.13	71	380	<2		0.44							
TWDD-171	132	133	178091	0.126			<0.5	7.95	<5	110	<0.5	<2	8.7	<0.5	36	136	330	7.49	1.18	3.36	1230	<1	0.78	67	380	<2		0.94							
TWDD-171	133	134	178092	0.108			0.5	7.95	>10	7	110	<0.5	<2	5.49	<0.5	36	123	840	7.14	2.33	3.05	1135	<1	0.52	86	330	<2		1.98						
TWDD-171	134	135	178093	0.208			1	6.54	7	180	<0.5	<2	5.33	<0.5	35	131	144	7.03	2.09	3.45	1190	<1	0.47	64	350	36	1.14								
TWDD-171	135	136	178094	0.208			<0.5	6.91	<5	110	<0.5	<2	5.33	<0.5	35	131	144	7.03	2.09	3.45	1190	<1	0.47	64	350	36	1.14								
TWDD-171	BLANK	178095	<0.005				<0.5	6.75	11	530	0.9	<2	0.9	<0.5	36	126	206	7.58	1.96	3.49	1205	<1	0.9	77	350	7	1.54								
TWDD-171	136	137	178096	0.205			<0.5	7.02	17	190	<0.5	<2	5.11	<0.5	25	72	111	6.47	1.44	2.56	1075	<1	1.9	45	600	<2		0.55							
TWDD-171	137	138	178097	0.086			<0.5	7.92	5	180	<0.5	<2	6.34	<0.5	36	143	232	7.84	1.5	3.87	1360	<1	1.04	72	420	<2		0.96							
TWDD-171	138	140	178099	0.049			<0.5	7.82	14	120	<0.5	<2	8.97	<0.5	33	124	84	7.32	1.24	3.98	1240	<1	1.05	76	370	<2		0.38							
TWDD-171	139	140	178100	1.882			<0.5	7.24	15	210	<0.5	<2	5.39	<0.5	43	132	368	7.74	2.11	3.55	1160	<1	0.96	82	320	<2		1.18							
TWDD-171	141	142	178101	0.219			<0.5	7.95	<5	140	<0.5	<2	5.95	<0.5	36	119	236	7.02	1.1	3.55	1240	<1	1.14	87	380	2	0.46								
TWDD-171	142	143	178102	0.599			<0.5	7.71	<5	120	<0.5	<2	5.51	<0.5	33	122	244	6.78	1.18	3.43	1250	<1	1.22	83	360	2	0.54								
TWDD-171	143	144	178103	0.102			<0.5	6.96	<5	140	<0.5	<2	3.82	<0.5	23	108	4070	7.19	1.36	2.45	995	<1	1.02	72	340	2	0.33								
TWDD-171	144.3	144.85	178104	3.411			3.8	6.96	<5	140	<0.5	<2	3.82	<0.5	23	108	4070	7.19	1.36	2.45	995	<1	1.02	72	340	2	0.33								
TWDD-171	BLANK	178105	0.008				<0.5	7.04	<5	250	0.9	<2	0.95	<0.5	2	9	14	1.77	4.29	2.65	136	<1	0.88	66	380	<2		0.27							
TWDD-171	145	145	178106	0.014			<0.5	7.22	<5	120	<0.5	<2	5.75	<0.5	36	120	207	7.58	1.96	3.49	1205	<1	2.53	5	590	2	0.33								
TWDD-171	145.55	146	178107	0.04			<0.5	7.38	5	310	0.9	<2	2.58	<0.5	12	7	7	3.49	1.08	0.83	454	<1	1.22	83	400	<2		0.28							
TWDD-171	146.2	147	178108	0.212			<0.5	7.98	<5	130	<0.5	<2	6.05	<0.5	34	110	723	6.8	1.2	3.57	1300	<1	1.22	83	400	<2		0.28							
TWDD-171	147	148	178109	0.083			<0.5	7.96	<5	170	<0.5	<2	6.19	<0.5	41	290	83	7.08	1.28	3.57	1310	<1	1.1	157	550	<2		0.28							
TWDD-171	148	148	178110	0.843			<0.5	7.89	<5	170	<0.5	<2	5.2	<0.5	36	127	376	7.21	1.28	3.57	1310	<1	1.1	157	550	<2		0.28							
TWDD-171	149	150	178111	0.03			<0.5	7.96	<5	170	<0.5	<2	5.2	<0.5	36	127	376	7.21	1.28	3.57	1310	<1	1.1	157	550	<2		0.28							
TWDD-171	150	151	178112	0.936			<0.5	7.34	<5	300	0.8	<2	3.82	<0.5	15	6	81	43	3.47	0.97	672	<1	2.38	5	1040	5	0.24								
TWDD-171	151	152	178113	0.029			<0.5	7.37	<5	310	0.9	<2	3.08	<0.5	15	25	122	4.43	1.53	1.14	758	<1	2.44	14	790	6	0.31								
TWDD-171	152	153	178114	0.085			9.2	7.95	<5	50	3.2	<2	0.32	<0.5	2	10	7	2.64	0.19	0.07	36	<1	0.8	2	640	123									
TWDD-171	152	153	178115	0.74			1.1	7.43	<5	200	0.5	<2	5.28	<0.5	1	38	130	699	7.19	1.8	3.34	1340	<1	2.87	1	80	6	0.18							
TWDD-171	153	154	178116	0.011			<0.5	8.31	<5	970	1.1	<2	1.05	<0.5	1	11	22	1.79	1.84	0.1	138	<1	3.02	1	70	8	0.28								
TWDD-171	154	155	178117	0.012			<0.5	6.44	<5	960	0.5	<2	1.25	<0.5	6	13	20	2.19	1.96	0.62	272	<1	2.89	3	230	4	0.2								
TWDD-171	156	156	178118	0.286			<0.5	6.87	<5	110	<0.5	<2	4.31	<0.5	41	188	974	7.15	1.95	2.99	1170	<1	0.77	158	330	8	0.28								
TWDD-171	156.55	157.6	178119	1.985			1.2	6.87	<5	270	<0.5	<2	4.36	<0.5	42	166	960	7.15	1.95	2.99	1170	<1	0.77	158	330	8	0.28								
TWDD-171	DUP	178120	2.18				11	6.87	<5	270	<0.5	<2	4.36	<0.5	42	166	960	7.15	1.95	2.99	1170	<1	0.77	158	330	8	0.28								
TWDD-171	157.6	158.6	178121	0.158			<0.5	6.89	<5	470	1.1	<2	5.51	<0.5	5	4	5	0.54	248	<1	3.11	27	110	7	0.27										
TWDD-171	158.6	160	178122	1.965			<0.5	6.89	<5	470	1.1	<2	5.51	<0.5	5	4	5	0.54	248	<1	3.11	27	110	7	0.27										
TWDD-171	160	161	178123	0.286			<0.5	5.33	<5	60	<0.5	<2	5.31	<0.5	48	760	71	7.57	1.06	0.83	1435	<1	0.88	390	330	6	0.32								
TWDD-171	161	162	178124																																

TWDDH-171.xls Geochem

Hole ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRA21 ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ce %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sr ppm	Ti %	V ppm	W ppm	Zn ppm	Aq ppm
TWDDH-171	208	209	178180	0.452			<0.5	7.18	<5	40	<0.5	<2	6.94	<0.5	41	350	15	7.27	0.28	4.33	1380	<1	1.53	133	230	4	0.05	<5	147	0.38	232	<10	83	
TWDDH-171	209	210	178181	0.085			<0.5	7.81	<5	50	<0.5	<2	8.36	<0.5	40	324	8	7.7	0.35	4.94	1400	<1	1.53	136	260	3	0.03	<5	170	0.37	258	10	83	
TWDDH-171	210	211	178182	0.153			<0.5	7.29	<5	200	0.6	<2	6.8	<0.5	36	329	25	6.8	0.77	5.24	1190	<1	1.81	188	960	3	0.12	<5	408	0.39	194	<10	87	
TWDDH-171	211	212.5	178183	0.199			<0.5	6.99	<5	90	<0.5	<2	8.41	<0.5	40	296	24	7.64	0.48	4.91	1470	<1	1.13	142	200	<2	0.07	<5	136	0.38	228	<10	71	
TWDDH-171	212.5	213.8	178184	0.083			<0.5	7.01	144	370	1.3	<2	2.18	<0.5	5	69	34	2.02	2.72	0.66	568	2	1.01	20	40	5	0.18	<5	61	0.08	36	<10	71	
TWDDH-171	213.8	215	178185	0.151			<0.5	6.92	<5	40	<0.5	2	10.85	<0.5	36	281	116	6.94	0.41	4.03	1510	<1	0.99	123	220	<2	0.32	<5	141	0.32	195	<10	74	
TWDDH-171	215	216	178186	0.978			10.8	7.8	10	40	3.1	<2	0.32	<0.5	1	7	8	2.61	0.18	0.07	35	1	6.8	3	630	109	2.77	<5	20	0.01	2	<10	17	
TWDDH-171	216	217	178187	0.185			<0.5	6.9	8	50	<0.5	2	9.96	<0.5	36	286	18	7.3	0.42	4.8	1615	<1	1.24	132	210	<2	0.08	<5	143	0.38	221	<10	86	
TWDDH-171	216	217	178188	0.427			<0.5	7.14	14	40	<0.5	<2	7.58	<0.5	35	280	7	6.95	0.47	4.82	1285	1	1.34	128	220	4	0.08	<5	131	0.38	217	10	86	

TWDDH-171.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-171	25	28	2.68	0.21	82	89%
TWDDH-171	28	31	3	0	100	100%
TWDDH-171	31	34	3	0	100	100%
TWDDH-171	34	37	3	0	100	100%
TWDDH-171	37	40	3	0	100	100%
TWDDH-171	40	43	2.99	0.04	98	100%
TWDDH-171	43	46	3	0.04	99	100%
TWDDH-171	46	49	3	0	100	100%
TWDDH-171	49	52	3	0	100	100%
TWDDH-171	52	55	3	0	100	100%
TWDDH-171	55	58	3	0	100	100%
TWDDH-171	58	61	3	0	100	100%
TWDDH-171	61	64	3	0	100	100%
TWDDH-171	64	67	3	0	100	100%
TWDDH-171	67	70	3	0	100	100%
TWDDH-171	70	73	3	0	100	100%
TWDDH-171	73	76	3	0	100	100%
TWDDH-171	76	79	3	0	100	100%
TWDDH-171	79	82	2.98	0.11	96	99%
TWDDH-171	82	85	3	0	100	100%
TWDDH-171	85	88	3	0.05	98	100%
TWDDH-171	88	91	2.89	0.56	78	96%
TWDDH-171	91	94	2.98	0.15	94	99%
TWDDH-171	94	97	3	0	100	100%
TWDDH-171	97	100	3	0	100	100%
TWDDH-171	100	103	3	0	100	100%
TWDDH-171	103	106	3	0.09	97	100%
TWDDH-171	106	109	2.99	0.22	92	100%
TWDDH-171	109	112	2.99	0.17	94	100%
TWDDH-171	112	115	2.99	0.08	97	100%
TWDDH-171	115	118	2.99	0.42	86	100%
TWDDH-171	118	121	3	0	100	100%
TWDDH-171	121	124	2.99	0.08	97	100%
TWDDH-171	124	127	3	0	100	100%
TWDDH-171	127	130	3	0	100	100%
TWDDH-171	130	133	3	0	100	100%
TWDDH-171	133	136	3	0	100	100%
TWDDH-171	136	139	2.96	0.19	92	99%
TWDDH-171	139	142	3	0	100	100%
TWDDH-171	142	145	3	0	100	100%
TWDDH-171	145	148	2.99	0	100	100%
TWDDH-171	148	151	2.99	0.04	98	100%
TWDDH-171	151	154	3	0.09	97	100%
TWDDH-171	154	157	2.99	0.02	99	100%
TWDDH-171	157	160	2.99	0.22	92	100%
TWDDH-171	160	163	2.98	0.09	96	99%
TWDDH-171	163	166	2.98	0.33	88	99%
TWDDH-171	166	169	2.98	0.29	90	99%
TWDDH-171	169	172	2.98	0.11	96	99%
TWDDH-171	172	175	3	0.11	96	100%
TWDDH-171	175	178	2.99	0	100	100%

































































TWDDH-171.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-171	178	181	2.98	0.12	95	99%
TWDDH-171	181	184	2.99	0.05	98	100%
TWDDH-171	184	187	2.99	0.06	98	100%
TWDDH-171	187	190	3	0	100	100%
TWDDH-171	190	193	3	0	100	100%
TWDDH-171	193	196	3	0	100	100%
TWDDH-171	196	199	3	0	100	100%
TWDDH-171	199	202	3	0	100	100%
TWDDH-171	202	205	3	0	100	100%
TWDDH-171	205	208	3	0	100	100%
TWDDH-171	208	211	3	0	100	100%
TWDDH-171	211	214	3	0	100	100%
TWDDH-171	214	217	3	0	100	100%

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-171	10	67479	42.49	49763	45575	0.996608
TWDDH-171	13	31590	57.82	16822	26738	0.997239
TWDDH-171	16	28984	63.77	12809	26001	0.997421
TWDDH-171	19	32330	52.81	19544	25753	0.994873
TWDDH-171	22	29246	60.89	14230	25551	0.997317
TWDDH-171	25	18578	-28.08	16390	-8746	0.997203
TWDDH-171	28	58291	77.45	12665	56898	0.997085
TWDDH-171	31	56787	76.59	13168	55239	0.965656
TWDDH-171	34	56641	75.18	14485	54757	0.997381
TWDDH-171	37	56469	75.74	13911	54729	0.997268
TWDDH-171	40	56954	75.34	14414	55100	0.997697
TWDDH-171	43	57434	73.74	16084	55136	0.997478
TWDDH-171	46	56499	75.06	14570	54588	0.995464
TWDDH-171	49	56665	75.01	14653	54738	0.99692
TWDDH-171	52	56727	75.48	14224	54914	0.997319
TWDDH-171	55	56215	75.18	14382	54344	0.997005
TWDDH-171	58	56622	75	14660	54691	0.998119
TWDDH-171	61	56719	74.86	14817	54749	0.997092
TWDDH-171	64	56303	75.1	14475	54411	0.997515
TWDDH-171	67	56161	73.75	15719	53917	0.989586
TWDDH-171	70	57058	74.89	14874	55085	0.997079
TWDDH-171	73	56685	75.16	14518	54795	0.997273
TWDDH-171	76	56353	75.26	14335	54499	0.997023
TWDDH-171	79	56457	75.08	14538	54553	0.997951
TWDDH-171	82	56713	75.08	14603	54800	0.996813
TWDDH-171	85	56416	75.08	14523	54515	0.997484
TWDDH-171	88	56636	74.71	14936	54632	0.997754
TWDDH-171	91	57019	75.94	13848	55312	0.986554
TWDDH-171	94	56233	75.35	14224	54404	0.997121
TWDDH-171	97	56499	75.49	14159	54696	0.990298
TWDDH-171	100	56635	75.03	14635	54712	0.996965
TWDDH-171	103	56550	75.03	14608	54631	0.997882
TWDDH-171	106	56578	74.94	14698	54635	0.997336
TWDDH-171	109	56248	76.05	13565	54588	0.977818
TWDDH-171	112	56593	74.93	14718	54646	0.997178
TWDDH-171	115	56865	75.95	13802	55164	0.9901
TWDDH-171	118	56237	75.29	14276	54395	0.99683
TWDDH-171	121	56798	75.01	14694	54864	0.997096
TWDDH-171	124	57117	75.79	14021	55370	0.9975
TWDDH-171	127	56601	74.89	14750	54645	0.997533
TWDDH-171	130	56232	75.67	13914	54484	0.997833
TWDDH-171	133	56445	75.28	14341	54593	0.998065
TWDDH-171	136	56691	76.06	13653	55022	0.970019
TWDDH-171	139	56638	75.59	14096	54856	0.998137
TWDDH-171	142	56481	75.69	13963	54727	0.995656
TWDDH-171	145	57084	78.52	11363	55941	0.997426
TWDDH-171	148	56583	74.37	15244	54491	0.997469
TWDDH-171	151	56788	75.25	14464	54915	0.997497
TWDDH-171	154	56413	75.32	14295	54572	0.997502
TWDDH-171	157	56606	75.04	14609	54688	0.998278
TWDDH-171	160	56690	75.16	14515	54800	0.997336
TWDDH-171	163	56030	74.99	14509	54119	0.998066
TWDDH-171	166	56333	75.27	14323	54481	0.998193
TWDDH-171	169	56723	79.13	10697	55705	0.919501
TWDDH-171	172	56952	76.38	13413	55350	0.988821
TWDDH-171	175	56458	75.16	14461	54575	0.998282

TWDDH-171.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-171	178	56694	75.26	14423	54829	0.997762
TWDDH-171	181	56308	75.34	14255	54474	0.997374
TWDDH-171	184	56319	75.26	14328	54466	0.998247
TWDDH-171	187	56256	75.33	14251	54421	0.997246
TWDDH-171	190	56527	75.21	14430	54654	0.998119
TWDDH-171	193	56814	74.98	14722	54874	0.997222
TWDDH-171	196	56779	75.35	14363	54932	0.990558
TWDDH-171	199	56607	75.44	14227	54790	0.998755
TWDDH-171	202	56251	74.39	15140	54175	1.019699
TWDDH-171	205	56412	75.43	14194	54597	0.993014
TWDDH-171	208	56737	75.06	14627	54819	0.997118
TWDDH-171	211	56342	75.33	14266	54506	0.998266
TWDDH-171	214	56184	75.15	14400	54307	0.997624
TWDDH-171	217	56270	75.32	14262	54432	0.997893

COLOUR	CODE	LITHOLOGY
	BFZ	Brecciated Fault Zone
	CAS	Casing
	CG	Chloritic Greenstone
	CH	Chert
	CHQ	Cherty Marker Equivalent
	DT	Diorite
	FI	Felsic Intrusive
	FZ	Fault Zone
	GB	Gabbro
	GD	Granodiorite
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive
	GTFI	Garnetiferous Felsic Intrusive



**Hole ID:** TWDDH-172  
**Project:** DETOUR LAKE  
**Property:** BLOCK A  
**Claim:** CLM229  
**Easting:** 16259.90  
**Northing:** 20614.41  
**Elevation:** 6282.42  
**Grid:** MINE GRID  
**Length (m):** 334  
**Dip:** -57  
**Azimuth (grid):** 180  
**Started:** 23/02/2006  
**Finished:** 27/02/2006  
**Drill Contractor:** FORAGES M. LAFRENIERE INC  
**Storage Location:** DETOUR LAKE MINESITE  
**Hole Status:** COMPLETED  
**Material left in hole:** CASING  
**Comments:**  
**Core Size:** NQ  
**Purpose:** TO TEST THE UPPER M ZONE  
**Core Photographed?:** YES  
**Log Completion Date:** 27/02/2006  
**Logged By:** R. KLEIN  
vo06033981, vo06033982, vo06028842,  
**Assay Certificate Number:** vo06033983, vo06038619, vo06040544  
**Signature:** \_\_\_\_\_

TWDDH-172.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-172	0	-57	180
TWDDH-172	58	-64.01	183.93
TWDDH-172	61	-63.91	183.09
TWDDH-172	64	-63.68	183.41
TWDDH-172	67	-63.45	182.69
TWDDH-172	70	-63.44	183.52
TWDDH-172	73	-63.26	184.31
TWDDH-172	76	-63.13	182.78
TWDDH-172	79	-62.98	183.34
TWDDH-172	82	-62.96	183.78
TWDDH-172	85	-62.73	184.9
TWDDH-172	88	-62.63	185.09
TWDDH-172	91	-62.44	183.91
TWDDH-172	94	-62.25	183.64
TWDDH-172	97	-62.1	184.08
TWDDH-172	100	-61.85	185.04
TWDDH-172	103	-61.61	184.72
TWDDH-172	106	-61.39	183.8
TWDDH-172	109	-61.29	183.73
TWDDH-172	112	-61.28	182.41
TWDDH-172	115	-61.12	182.93
TWDDH-172	118	-60.77	183.23
TWDDH-172	121	-60.94	185.43
TWDDH-172	124	-60.7	185.09
TWDDH-172	127	-60.38	183.5
TWDDH-172	133	-60.08	185.92
TWDDH-172	136	-59.82	185.34
TWDDH-172	139	-59.86	185.76
TWDDH-172	142	-59.56	186.52
TWDDH-172	145	-59.29	183.8
TWDDH-172	148	-59.08	180.55
TWDDH-172	151	-58.93	184.74
TWDDH-172	154	-58.64	184.96
TWDDH-172	157	-58.67	186.39
TWDDH-172	160	-58.96	189.06
TWDDH-172	163	-58.31	185.82
TWDDH-172	166	-58.28	186.58
TWDDH-172	169	-58.06	186.27
TWDDH-172	172	-57.82	185.38
TWDDH-172	175	-57.63	183.75
TWDDH-172	178	-57.75	186.44
TWDDH-172	181	-57.51	186.93
TWDDH-172	184	-57.32	184.99
TWDDH-172	187	-57.09	185.38
TWDDH-172	190	-57.12	186.17
TWDDH-172	193	-56.83	185.09
TWDDH-172	196	-56.56	187.04
TWDDH-172	199	-56.42	184.91
TWDDH-172	202	-56.23	185.15
TWDDH-172	205	-56.09	187.56

TWDDH-172.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-172	208	-56.04	185.47
TWDDH-172	211	-55.82	186.9
TWDDH-172	214	-55.56	188.29
TWDDH-172	217	-55.37	184.95
TWDDH-172	220	-55.29	184.56
TWDDH-172	223	-55.09	189.64
TWDDH-172	226	-54.88	184.94
TWDDH-172	229	-54.73	186.74
TWDDH-172	232	-54.64	188.49
TWDDH-172	235	-54.43	187.54
TWDDH-172	238	-54.2	188.3
TWDDH-172	241	-53.99	188.44
TWDDH-172	244	-53.65	187.94
TWDDH-172	247	-53.42	186.77
TWDDH-172	250	-53.23	184.64
TWDDH-172	253	-53.08	186.5
TWDDH-172	256	-53.02	188.7
TWDDH-172	259	-52.75	189.7
TWDDH-172	262	-52.49	188.72
TWDDH-172	265	-52.17	187.96
TWDDH-172	268	-51.9	188.58
TWDDH-172	271	-51.79	188.67
TWDDH-172	274	-51.72	189.66
TWDDH-172	277	-51.4	189.48
TWDDH-172	280	-51.43	190.25
TWDDH-172	283	-51.22	190.42
TWDDH-172	286	-50.96	189.06
TWDDH-172	289	-50.85	188.92
TWDDH-172	292	-50.79	189.12
TWDDH-172	295	-50.86	190.12
TWDDH-172	298	-50.65	190.35
TWDDH-172	301	-50.52	190.38
TWDDH-172	304	-50.25	189.87
TWDDH-172	307	-50.11	189.54
TWDDH-172	310	-49.94	189.3
TWDDH-172	313	-49.85	190.38
TWDDH-172	316	-49.74	190.57
TWDDH-172	319	-49.52	189.19
TWDDH-172	322	-49.33	189.52
TWDDH-172	325	-49.31	190.51
TWDDH-172	328	-48.91	189.56
TWDDH-172	331	-48.96	191.26
TWDDH-172	334	-48.71	191.71

Hole ID	From	To	Rocktype
TWDDH-172	0	31	OVBD
TWDDH-172	31	31.95	GB
TWDDH-172	31.95	35.8	PPFI
TWDDH-172	35.8	48.4	GB
TWDDH-172	48.4	50.5	PPFI
TWDDH-172	50.5	60.4	GB
TWDDH-172	60.4	64.1	WKPF
TWDDH-172	64.1	66.35	PPII
TWDDH-172	66.35	170.3	WKPF
TWDDH-172	170.3	171.95	II
TWDDH-172	171.95	179.8	WKPF
TWDDH-172	179.8	181.2	II
TWDDH-172	181.2	199.25	WKPF
TWDDH-172	199.25	200.8	II
TWDDH-172	200.8	211.7	WKPF
TWDDH-172	211.7	213.45	FI
TWDDH-172	213.45	229.7	KPF
TWDDH-172	229.7	272.4	CG
TWDDH-172	272.4	310.25	PF/FZ
TWDDH-172	310.25	314.05	FI
TWDDH-172	314.05	334	PF/FZ

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-172	68.05	69.25	178189	1.2	WKPF/FI							<0.005		
TWDDH-172	69.25	70	178190	0.75	WKPF							<0.005		
TWDDH-172	70	71	178191	1	WKPF							<0.005		
TWDDH-172	71	72	178192	1	WKPF							0.005		
TWDDH-172	72	73	178193	1	WKPF/FI		0.01					<0.005		
TWDDH-172	73	74	178194	1	WKPF		0.01					0.008		
TWDDH-172	DUP		178195									0.008		
TWDDH-172	BLANK		178196									0.005		
TWDDH-172	74	75	178197	1	WKPF							<0.005		
TWDDH-172	75	76	178198	1	WKPF		0.01					0.006		
TWDDH-172	76	77.2	178199	1.2	WKPF/II							0.007		
TWDDH-172	77.2	77.9	178200	0.7	II							<0.005		
TWDDH-172	77.9	79	178201	1.1	WKPF		0.01					0.019		
TWDDH-172	79	80.2	178202	1.2	WKPF							0.016		
TWDDH-172	80.2	81	178203	0.8	/IIWKPF	0.5	0.01					<0.005		
TWDDH-172	81	82	178204	1	WKPF							0.009		
TWDDH-172	82	83	178205	1	WKPF							<0.005		
TWDDH-172	83	84	178206	1	WKPF							0.012		
TWDDH-172	84	85	178207	1	WKPF							0.149		
TWDDH-172	85	86	178208	1	WKPF		0.1					0.016		
TWDDH-172	86	87	178209	1	WKPF	3	0.1					0.06		
TWDDH-172	DUP		178210									0.08		
TWDDH-172	87	88	178211	1	WKPF	2	0.1					0.017		
TWDDH-172	88	89	178212	1	WKPF	0.5	0.3					0.117		
TWDDH-172	89	90	178213	1	WKPF		0.1					0.035		
TWDDH-172	90	91	178214	1	WKPF		0.1					0.201		
TWDDH-172	91	92	178215	1	WKPF	1.5	0.3	0.01				>10.0	11.2	10.5
TWDDH-172	92	93	178216	1	WKPF		0.2					0.093		
TWDDH-172	BLANK		178217									<0.005		
TWDDH-172	93	94	178218	1	WKPF		0.3					0.042		
TWDDH-172	94	95	178219	1	WKPF		0.1					0.013		
TWDDH-172	SI15		178220									1.81		
TWDDH-172	95	96	178221	1	WKPF/II		0.1					0.062		
TWDDH-172	96	97	178222	1	WKPF		0.1					0.476		
TWDDH-172	97	98	178223	1	WKPF	3	0.1					0.123		
TWDDH-172	98	99.1	178224	1.1	WKPF/II							0.013		
TWDDH-172	99.1	100.05	178225	0.95	WKPF	2	0.1					0.024		
TWDDH-172	100.05	101	178226	0.95	WKPF	0.5	0.01					0.005		
TWDDH-172	101	102	178227	1	WKPF	1	0.01					<0.005		
TWDDH-172	SG14		178228									0.964		
TWDDH-172	102	103	178229	1	WKPF/II							0.024		
TWDDH-172	103	104	178230	1	WKPF							<0.005		
TWDDH-172	104	105	178231	1	WKPF		0.1					0.018		
TWDDH-172	105	106	178232	1	WKPF		0.01					<0.005		
TWDDH-172	106	107	178233	1	WKPF		0.01					0.019		
TWDDH-172	107	108	178234	1	WKPF	4	1	0.3				9.98	7.48	8.28
TWDDH-172	DUP		178235									6.26		
TWDDH-172	108	109	178236	1	WKPF		0.3					0.174		
TWDDH-172	109	110	178237	1	WKPF		0.1					0.01		
TWDDH-172	110	111	178238	1	WKPF		0.5	0.2				0.095		
TWDDH-172	BLANK		178239									<0.005		
TWDDH-172	111	112	178240	1	WKPF		0.2					0.987		
TWDDH-172	112	113	178241	1	WKPF		0.3					3.3		
TWDDH-172	113	114	178242	1	WKPF		0.3					0.558		
TWDDH-172	114	115	178243	1	WKPF/II		0.1					0.113		
TWDDH-172	115	116	178244	1	WKPF		0.1					0.022		
TWDDH-172	116	117	178245	1	WKPF		0.5					0.184		
TWDDH-172	117	118	178246	1	WKPF		0.01					0.051		
TWDDH-172	118	119	178247	1	WKPF							0.048		
TWDDH-172	119	120	178248	1	WKPF	0.5	1	0.01				0.131		
TWDDH-172	SI15		178249									1.975		
TWDDH-172	120	121	178250	1	WKPF		0.75	0.1				1.02		
TWDDH-172	121	122	178251	1	WKPF		0.2					0.018		
TWDDH-172	122	123	178252	1	WKPF	3	1	0.01				2.61		
TWDDH-172	DUP		178253									4.16		
TWDDH-172	123	124	178254	1	WKPF		0.1					0.051		
TWDDH-172	124	125	178255	1	WKPF		0.3					0.254		
TWDDH-172	125	126.15	178256	1.15	PPII							<0.005		
TWDDH-172	126.15	127	178257	0.85	WKPF/II	1	0.5	0.01				0.451		
TWDDH-172	BLANK		178258									<0.005		
TWDDH-172	127	128	178259	1	WKPF							0.218		
TWDDH-172	128	129.1	178260	1.1	WKPF/II							0.142		
TWDDH-172	129.1	130	178261	0.9	WKPF	4	1	0.3				2.3		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-172	DUP		178262									1.72		
TWDDH-172	130	131	178263	1	WKPF		0.5					0.691		
TWDDH-172	131	132	178264	1	WKPF		0.1					0.997		
TWDDH-172	132	133	178265	1	WKPF		0.4					0.715		
TWDDH-172	133	134	178266	1	WKPF	1	0.01					0.047		
TWDDH-172	134	134.85	178267	0.85	WKPF							0.044		
TWDDH-172	SG14		178268									0.929		
TWDDH-172	134.85	135.95	178269	1.1	FI		0.1					0.039		
TWDDH-172	135.95	137	178270	1.05	WKPF		0.1					0.043		
TWDDH-172	137	138	178271	1	WKPF		0.3					0.068		
TWDDH-172	138	139	178272	1	WKPF/II							0.052		
TWDDH-172	139	140	178273	1	WKPF							0.197		
TWDDH-172	140	141	178274	1	WKPF							0.46		
TWDDH-172	141	142	178275	1	WKPF		0.1					0.143		
TWDDH-172	142	143.5	178276	1.5	WKPF	0.5	0.1					0.133		
TWDDH-172	143.5	144	178277	0.5	WKPF	6	3	1			3	>10.0	59.1	56
TWDDH-172	BLANK		178278									0.014		
TWDDH-172	144	145	178279	1	WKPF		0.01					0.013		
TWDDH-172	145	146	178280	1	WKPF							0.164		
TWDDH-172	146	147	178281	1	WKPF							0.008		
TWDDH-172	147	148	178282	1	WKPF							0.021		
TWDDH-172	148	149	178283	1	WKPF	0.5	0.01					0.598		
TWDDH-172	149	150	178284	1	WKPF/II		0.01					0.028		
TWDDH-172	150	151	178285	1	WKPF							0.009		
TWDDH-172	151	152	178286	1	WKPF		0.3					0.049		
TWDDH-172	152	153	178287	1	WKPF	0.5	0.5					1.445		
TWDDH-172	SI15		178288		WKPF							1.77		
TWDDH-172	153	154	178289	1	WKPF							0.035		
TWDDH-172	154	155	178290	1	WKPF	2	0.5	0.01				1.06		
TWDDH-172	DUP		178291									0.937		
TWDDH-172	155	156	178292	1	WKPF		0.01					0.213		
TWDDH-172	156	157	178293	1	WKPF		1					0.05		
TWDDH-172	157	158	178294	1	WKPF	0.5	0.5	0.1				2.68		
TWDDH-172	BLANK		178295									0.008		
TWDDH-172	158	159	178296	1	WKPF	3	0.01					0.079		
TWDDH-172	159	159.8	178297	0.8	WKPF							0.019		
TWDDH-172	159.8	160.45	178298	0.65	II							0.02		
TWDDH-172	160.45	161.5	178299	1.05	WKPF							0.007		
TWDDH-172	161.5	163	178300	1.5	WKPF		0.1					0.062		
TWDDH-172	163	164.34	178301	1.34	MI/WKPF							0.006		
TWDDH-172	164.34	165	178302	0.66	WKPF							0.047		
TWDDH-172	165	166	178303	1	WKPF	5	0.2	0.01				0.055		
TWDDH-172	166	167	178304	1	II/WKPF	0.5	0.01					0.435		
TWDDH-172	167	168	178305	1	II/WKPF	0.5	0.2					0.012		
TWDDH-172	168	168.95	178306	0.95	WKPF	1	1					0.601		
TWDDH-172	168.95	170.3	178307	1.35	II/WKPF							1.535		
TWDDH-172	170.3	171	178308	0.7	II							0.015		
TWDDH-172	171	171.95	178309	0.95	II							0.017		
TWDDH-172	SG14		178310									1		
TWDDH-172	171.95	173	178311	1.05	WKPF	0.5	0.1					0.087		
TWDDH-172	173	174	178312	1	WKPF	0.2	0.2					0.072		
TWDDH-172	DUP		178313									0.054		
TWDDH-172	174	175	178314	1	WKPF	2	1	2				>10.0	13.8	11.55
TWDDH-172	175	176	178315	1	WKPF		0.1					0.187		
TWDDH-172	176	177	178316	1	WKPF		0.2					0.624		
TWDDH-172	177	178	178317	1	WKPF		0.1					0.03		
TWDDH-172	178	179	178318	1	WKPF	2	0.75					0.044		
TWDDH-172	BLANK		178319									<0.005		
TWDDH-172	179	179.8	178320	0.8	WKPF		0.2					0.018		
TWDDH-172	179.8	181.2	178321	1.4	II							0.018		
TWDDH-172	181.2	182	178322	0.8	WKPF	0.2	0.3					0.117		
TWDDH-172	182	183	178323	1	WKPF		0.1					0.07		
TWDDH-172	183	184	178324	1	WKPF	1	0.2					0.339		
TWDDH-172	184	185	178325	1	WKPF		0.2					0.038		
TWDDH-172	185	186	178326	1	WKPF		0.2	0.1				0.04		
TWDDH-172	186	187	178327	1	WKPF	1	0.2	0.1				0.035		
TWDDH-172	187	188	178328	1	WKPF	1.5	1	0.01				0.107		
TWDDH-172	BLANK		178329									0.005		
TWDDH-172	188	189	178330	1	II/WKPF							0.02		
TWDDH-172	189	190	178331	1	WKPF		0.1					0.029		
TWDDH-172	190	191	178332	1	WKPF		0.2					0.026		
TWDDH-172	191	192	178333	1	WKPF	1	0.2					0.05		
TWDDH-172	SI15		178334									1.795		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-172	192	193	178335	1	WKPF							0.007		
TWDDH-172	193	194	178336	1	WKPF		0.01					0.009		
TWDDH-172	194	195	178337	1	WKPF		0.1					0.026		
TWDDH-172	195	196	178338	1	WKPF		0.1					0.024		
TWDDH-172	196	197	178339	1	WKPF	1	1	0.3				0.067		
TWDDH-172	<b>DUP</b>		<b>178340</b>									<b>0.076</b>		
TWDDH-172	197	198	178341	1	WKPF		0.2					0.036		
TWDDH-172	198	199.25	178342	1.25	WKPF		0.3					0.178		
TWDDH-172	199.25	200	178343	0.75	II	0.5						0.006		
TWDDH-172	200	200.8	178344	0.8	II							0.039		
TWDDH-172	200.8	202.4	178345	1.6	WKPF/II		0.2	0.01				0.067		
TWDDH-172	202.4	203	178346	0.6	WKPF		0.3					0.23		
TWDDH-172	203	204	178347	1	WKPF	0.5	0.2					0.051		
TWDDH-172	<b>SG14</b>		<b>178348</b>									<b>0.996</b>		
TWDDH-172	204	205	178349		WKPF		0.1					0.114		
TWDDH-172	205	205.6	178350	0.6	WKPF		0.1					0.05		
TWDDH-172	205.6	206.65	178351	1.05	II/WKPF							0.047		
TWDDH-172	206.65	208	178352	1.35	WKPF	4.5	0.5	0.01				<b>1.355</b>		
TWDDH-172	<b>DUP</b>		<b>178353</b>									<b>1.175</b>		
TWDDH-172	208	209	178354	1	WKPF	1	0.2					0.112		
TWDDH-172	209	210	178355	1	WKPF	1.5	0.2					0.186		
TWDDH-172	210	211	178356	1	WKPF		0.01					<b>1</b>		
TWDDH-172	211	211.7	178357	0.7	WKPF		0.01					0.007		
TWDDH-172	<b>BLANK</b>		<b>178358</b>									<b>&lt;0.005</b>		
TWDDH-172	211.7	212.55	178359	0.85	FI							0.038		
TWDDH-172	212.55	213.45	178360	0.9	FI							0.021		
TWDDH-172	213.45	214	178361	0.55	KPF		0.5	0.01				0.106		
TWDDH-172	214	215	178362	1	KPF	1.5	0.5	0.01				0.112		
TWDDH-172	215	216	178363	1	KPF		0.1					0.08		
TWDDH-172	216	217	178364	1	KPF		0.1					0.058		
TWDDH-172	217	218	178365	1	KPF		0.1					0.024		
TWDDH-172	218	219	178366	1	KPF	2	0.5	0.01				0.174		
TWDDH-172	<b>DUP</b>		<b>178367</b>									<b>0.126</b>		
TWDDH-172	219	220	178368	1	KPF		0.1					0.209		
TWDDH-172	220	221	178369	1	KPF	1	0.1					0.142		
TWDDH-172	221	222	178370	1	KPF		0.1	0.01				0.139		
TWDDH-172	222	223	178371	1	KPF		0.1					0.048		
TWDDH-172	223	224	178372	1	KPF		0.1	0.01				0.39		
TWDDH-172	224	224.95	178373	0.95	KPF		0.1	0.01				0.153		
TWDDH-172	224.95	225.7	178374	0.75	II							0.024		
TWDDH-172	<b>SI15</b>		<b>178375</b>									<b>1.78</b>		
TWDDH-172	225.7	227	178376	1.3	KPF		0.1					0.558		
TWDDH-172	227	227.5	178377	0.5	KPF		0.1					0.07		
TWDDH-172	227.5	228	178378	0.5	KPF		0.1					0.276		
TWDDH-172	228	229	178379	1	KPF	3	0.2	0.01				0.927		
TWDDH-172	<b>DUP</b>		<b>178380</b>									<b>0.88</b>		
TWDDH-172	229	229.7	178381	0.7	KPF		0.1					0.808		
TWDDH-172	229.7	231	178382	1.3	CG		0.2	0.1				<b>2.2</b>		
TWDDH-172	<b>BLANK</b>		<b>178383</b>									<b>&lt;0.005</b>		
TWDDH-172	231	232	178384	1	CG							0.098		
TWDDH-172	232	233	178385	1	CG		0.2	0.01				0.154		
TWDDH-172	233	234	178386	1	CG							0.05		
TWDDH-172	234	235	178387	1	CG							0.044		
TWDDH-172	235	236	178388	1	CG	15	0.2	0.1				0.406		
TWDDH-172	<b>DUP</b>		<b>178389</b>									<b>0.451</b>		
TWDDH-172	236	237	178390	1	CG	5	0.01					0.993		
TWDDH-172	237	238	178391	1	CG	1.5	0.01					<b>3</b>		
TWDDH-172	238	239	178392	1	CG							<b>1.045</b>		
TWDDH-172	239	240	178393	1	CG	2	0.01					0.649		
TWDDH-172	240	241	178394	1	CG	0.5						0.758		
TWDDH-172	241	242	178395	1	CG							0.344		
TWDDH-172	<b>SG14</b>		<b>178396</b>									<b>0.996</b>		
TWDDH-172	242	243	178397	1	CG							<b>1.855</b>		
TWDDH-172	243	244	178398	1	CG	3	0.01					0.34		
TWDDH-172	244	245	178399	1	CG	2	0.01					0.478		
TWDDH-172	245	246	178400	1	CG/II							0.109		
TWDDH-172	246	247.35	178401	1.35	CG							0.109		
TWDDH-172	247.35	248.5	178402	1.15	II/CG	1						0.066		
TWDDH-172	248.5	249	178403	0.5	CG	2	0.01					0.579		
TWDDH-172	249	250	178404	1	CG	1						0.111		
TWDDH-172	<b>SI15</b>		<b>178405</b>									<b>1.83</b>		
TWDDH-172	250	251	178406	1	CG							0.239		
TWDDH-172	251	252	178407	1	CG							0.266		

TWDDH-172.xls Assay

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-172	252	253	178408	1	CG							0.092		
TWDDH-172	253	254	178409	1	CG							0.133		
TWDDH-172	254	255	178410	1	CG							0.015		
TWDDH-172	255	256	178411	1	CG							0.006		
TWDDH-172	256	257	178412	1	CG		0.5					1.55		
TWDDH-172	<b>BLANK</b>		<b>178413</b>									<0.005		
TWDDH-172	257	258	178414	1	CG							3.22		
TWDDH-172	258	259	178415	1	CG							0.882		
TWDDH-172	259	260	178416	1	CG							1.3		
TWDDH-172	260	261	178417	1	CG							0.376		
TWDDH-172	261	262	178418	1	CG							0.089		
TWDDH-172	262	263	178419	1	CG	1.5						0.081		
TWDDH-172	<b>DUP</b>		<b>178420</b>									0.069		
TWDDH-172	263	264	178421	1	CG		0.1					0.072		
TWDDH-172	264	265	178422	1	CG							0.105		
TWDDH-172	265	266	178423	1	CG/II	4	0.01					3.97		
TWDDH-172	266	267	178424	1	CG							0.191		
TWDDH-172	267	268	178425	1	CG	1						0.108		
TWDDH-172	268	269	178426	1	CG							0.064		
TWDDH-172	269	270	178427	1	CG	65	0.01					0.01		
TWDDH-172	<b>DUP</b>		<b>178428</b>									0.01		
TWDDH-172	<b>BLANK</b>		<b>178429</b>									<0.005		
TWDDH-172	270	271	178430	1	CG	2.5						0.014		
TWDDH-172	271	272.4	178431	1.4	CG	2.5						0.037		
TWDDH-172	272.4	273.45	178432	1.05	II							0.229		
TWDDH-172	273.45	274	178433	0.55	PF							0.144		
TWDDH-172	274	275	178434	1	PF							0.005		
TWDDH-172	275	276	178435	1	PF							0.015		
TWDDH-172	<b>SG14</b>		<b>178436</b>									0.969		
TWDDH-172	276	277	178437	1	PF							0.02		
TWDDH-172	277	278	178438	1	PF							0.041		
TWDDH-172	278	279.5	178439	1.5	PF							0.01		
TWDDH-172	279.5	281	178440	1.5	PF	0.2		0.01				0.088		
TWDDH-172	281	282	178441	1	PF	1	0.01					0.021		
TWDDH-172	282	283	178442	1	PF							0.011		
TWDDH-172	283	284	178443	1	PF							0.005		
TWDDH-172	284	285.5	178444	1.5	FI		0.01					0.063		
TWDDH-172	285.5	286.6	178445	1.1	PF							0.005		
TWDDH-172	286.6	288	178446	1.4	PF							0.01		
TWDDH-172	<b>SI15</b>		<b>178447</b>									1.805		
TWDDH-172	288	289	178448	1	PF/BX		0.3					0.041		
TWDDH-172	289	290	178449	1	PF							0.072		
TWDDH-172	290	291	178450	1	PF							0.017		
TWDDH-172	291	292	178451	1	PF/FI							0.006		
TWDDH-172	292	292.65	178452	0.65	PF	1						<0.005		
TWDDH-172	292.65	294	178453	1.35	FI/PF							0.084		
TWDDH-172	294	295	178454	1	PF	4	0.01					0.038		
TWDDH-172	<b>DUP</b>		<b>178455</b>									0.093		
TWDDH-172	295	296	178456	1	PF							0.042		
TWDDH-172	296	297.2	178457	1.2	PF/FI							0.007		
TWDDH-172	297.2	298	178458	0.8	PF	1						0.011		
TWDDH-172	<b>BLANK</b>		<b>178459</b>									<0.005		
TWDDH-172	298	299	178460	1	PF		0.1					0.035		
TWDDH-172	299	300	178461	1	PF		0.1					2.74		
TWDDH-172	300	301	178462	1	PF	1						0.05		
TWDDH-172	301	302	178463	1	PF/FI							0.039		
TWDDH-172	302	303	178464	1	PF							0.043		
TWDDH-172	303	304	178465	1	PF/II							0.048		
TWDDH-172	304	305	178466	1	PF							0.108		
TWDDH-172	305	306	178467	1	PF/FI							0.265		
TWDDH-172	306	307	178468	1	PF							0.064		
TWDDH-172	307	308	178469	1	PF	1	0.1					0.064		
TWDDH-172	<b>DUP</b>		<b>178470</b>									0.04		
TWDDH-172	308	309	178471	1	PF/FI	0.5	0.01					0.097		
TWDDH-172	309	310.25	178472	1.25	PF/FI							0.063		
TWDDH-172	310.25	311	178473	0.75	FI		0.01					0.069		
TWDDH-172	311	312	178474	1	FI		0.01					0.052		
TWDDH-172	312	313	178475	1	FI		0.01					0.081		
TWDDH-172	313	314.05	178476	1.05	FI		0.01					0.25		
TWDDH-172	<b>BLANK</b>		<b>178477</b>									<0.005		
TWDDH-172	314.05	315	178478	0.95	PF							0.05		
TWDDH-172	<b>SG14</b>		<b>178479</b>									0.983		
TWDDH-172	315	316	178480	1	PF							0.271		



TWDDH-172.xls Assay

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-172	316	317	178481	1	PF/FI							0.147		
TWDDH-172	317	318	178482	1	PF/FI	2	0.3	0.01				0.314		
TWDDH-172	318	319	178483	1	PF/FI							0.222		
TWDDH-172	319	320	178484	1	PF/FI							1.805		
TWDDH-172	320	321	178485	1	PF/FI	2	0.3	0.01				6.59		
TWDDH-172	321	322	178486	1	PF/FI							0.142		
TWDDH-172	SI15		178487									1.835		
TWDDH-172	322	323.05	178488	1.05	PF/FI							0.693		
TWDDH-172	323.05	324	178489	0.95	PF							0.465		
TWDDH-172	324	325	178490	1	PF							0.371		
TWDDH-172	325	326	178491	1	PF	1	0.01	0.5				1.24		
TWDDH-172	DUP		178492									1.12		
TWDDH-172	BLANK		178493									<0.005		
TWDDH-172	326	327.1	178494	1.1	PF/FI							0.237		
TWDDH-172	327.1	328.35	178495	1.25	II							0.027		
TWDDH-172	328.35	329	178496	0.65	PF							0.692		
TWDDH-172	329	330	178497	1	PF							0.132		
TWDDH-172	330	331	178498	1	PF							0.111		
TWDDH-172	331	332	178499	1	PF	0.5	0.01					0.254		
TWDDH-172	332	333	178500	1	PF							0.435		
TWDDH-172	333	334	178501	1	PF	1	0.1	0.3				1.515		
TWDDH-172	BLANK		178502									0.01		

Node ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRA21 ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	Pb ppm	Pb ppm	S %	Sb ppm	Se ppm	Tl %	V ppm	Zn ppm	Zn ppm	As ppm	
TWDDH-172	68.05	69.25	178190	<0.005			<0.5	7.86	<5	280	0.8	<2	4.39	<0.5	19	65	87	5.33	0.87	2.08	917	2	2.46	3	900	6	0.23	<5	284	0.47	124	<10	87	
TWDDH-172	69.25	70	178190	<0.005			<0.5	7.48	<5	7	100	<2	6.98	<0.5	29	105	19	7.12	1.01	4.4	1380	<1	1.5	79	540	3	0.03	<5	200	0.43	226	<10	95	
TWDDH-172	70	71	178191	<0.005			<0.5	8.14	<5	7	100	<2	7.48	<0.5	28	107	5	6.78	0.49	4.28	1245	<1	1.82	71	410	3	0.01	<5	215	0.45	224	<10	99	
TWDDH-172	71	72	178192	<0.005			<0.5	8.22	<5	7	100	<2	6.97	<0.5	23	112	6	6.86	0.57	3.93	1220	<1	1.81	60	380	<2	0.02	<5	178	0.44	223	<10	99	
TWDDH-172	72	73	178193	<0.005			<0.5	8.26	<5	7	210	<2	7.05	<0.5	23	83	53	5.78	0.98	2.96	990	<1	2.16	66	580	4	0.15	<5	283	0.45	172	<10	80	
TWDDH-172	73	74	178193	<0.005			<0.5	8.18	<5	7	70	<2	7.95	<0.5	26	119	106	6.61	0.44	3.31	1215	<1	1.98	67	380	<2	0.27	<5	205	0.44	218	<10	53	
TWDDH-172	74	75	178195	<0.008			<0.5	7.95	<5	7	70	<2	7.92	<0.5	27	114	102	6.5	0.44	3.28	1200	<1	1.79	72	340	<2	0.28	<5	186	0.43	218	<10	58	
TWDDH-172	DUP		178195	<0.008			<0.5	8.88	<5	530	0.9	<2	7.15	<0.5	39	115	19	6.97	0.23	3.72	1205	<1	1.57	71	350	<2	0.08	<5	181	0.43	210	<10	96	
TWDDH-172	BLANK		178195	<0.005			<0.5	7.74	<5	30	<0.5	<2	1.14	<0.5	27	104	57	6.67	0.38	3.53	1225	<1	1.71	78	370	<2	0.15	<5	172	0.43	206	<10	92	
TWDDH-172	74	75	178196	<0.009			<0.5	7.96	<5	140	0.8	<2	6.13	<0.5	24	75	52	6.22	0.98	2.82	1120	<1	2.01	57	570	3	0.18	<5	200	0.46	178	<10	74	
TWDDH-172	75	76	178196	<0.009			<0.5	7.74	<5	30	<0.5	<2	1.14	<0.5	25	108	77	6.73	0.17	3.08	1085	<1	1.72	40	660	5	0.05	<5	173	0.46	230	<10	74	
TWDDH-172	76	77.2	178199	<0.007			<0.5	7.96	<5	7	280	0.7	6.13	<0.5	16	37	18	4.74	1.1	1.78	723	<1	2.72	40	420	<2	0.25	<5	170	0.46	230	<10	70	
TWDDH-172	77.2	77.9	178200	<0.005			<0.5	8.29	<5	7	140	0.7	6.13	<0.5	28	124	75	7.51	0.68	4.32	1370	<1	1.7	92	630	<2	0.18	<5	252	0.48	228	<10	67	
TWDDH-172	77.9	79	178201	<0.019			<0.5	8.41	<5	7	110	<0.5	6.78	<0.5	29	124	75	7.51	0.68	4.32	1370	<1	1.7	92	630	<2	0.18	<5	252	0.48	228	<10	67	
TWDDH-172	79	80.2	178202	<0.018			<0.5	8.65	<5	17	100	<0.5	6.78	<0.5	29	122	51	7.51	0.68	4.32	1370	<1	1.7	92	630	<2	0.18	<5	252	0.48	228	<10	67	
TWDDH-172	80.2	81	178203	<0.006			<0.5	8.34	<5	6	390	0.7	7.05	<0.5	13	81	36	2.71	1.14	1.44	412	<1	3.54	40	680	3	0.12	<5	436	0.22	80	<10	50	
TWDDH-172	81	82	178204	<0.009			<0.5	7.83	<5	80	<0.5	<2	7.05	<0.5	27	110	86	6.84	0.39	3.8	1220	<1	1.85	74	380	<2	0.15	<5	204	0.44	218	<10	63	
TWDDH-172	82	83	178205	<0.005			<0.5	8.19	<5	40	<0.5	<2	7.83	<0.5	27	104	18	6.81	0.29	4.07	1280	<1	1.93	77	360	<2	0.14	<5	182	0.45	224	<10	63	
TWDDH-172	83	84	178206	<0.012			<0.5	7.97	<5	130	0.5	<2	6.12	<0.5	22	89	30	6.05	0.7	3.08	1085	<1	2	172	62	570	<2	0.11	<5	179	0.47	187	<10	63
TWDDH-172	84	85	178207	<0.149			<0.5	7.86	<5	11	70	<0.5	7.28	<0.5	31	158	151	7.22	0.51	4.06	1215	<1	1.77	100	580	2	0.27	<5	290	0.43	211	<10	65	
TWDDH-172	85	86	178208	<0.018			<0.5	7.54	<5	7	80	<0.5	6.53	<0.5	28	121	324	7.13	0.57	3.39	1140	<1	1.64	80	380	<2	0.36	<5	180	0.42	211	<10	65	
TWDDH-172	86	87	178209	<0.016			<0.5	7.4	<5	7	70	<0.5	6.43	<0.5	30	123	321	6.92	0.54	3.33	1120	<1	1.61	75	360	<2	0.33	<5	156	0.42	209	<10	63	
TWDDH-172	87	88	178210	<0.026			<0.5	12.1	<5	22	150	0.7	12.15	<0.5	49	216	183	11.8	1.04	5.98	2170	<1	2.4	133	730	6	0.30	<5	301	0.40	260	<10	117	
TWDDH-172	88	89	178211	<0.017			<0.5	7.83	<5	12	70	<0.5	6.79	<0.5	37	127	110	7.97	0.51	3.11	1180	<1	1.89	81	380	2	0.1	<5	165	0.44	219	<10	64	
TWDDH-172	89	90	178213	<0.026			<0.5	7.48	<5	33	125	0.8	7.68	<0.5	33	125	638	7.77	0.47	3.39	1170	<1	1.89	68	370	<2	0.58	<5	173	0.44	219	<10	64	
TWDDH-172	90	91	178214	<0.201			<0.5	6.13	<5	5	80	<0.5	7.17	<0.5	34	127	382	7.86	0.38	3.49	1205	<1	1.64	72	390	<2	0.55	<5	173	0.45	222	<10	71	
TWDDH-172	91	92	178215	>10.0			<0.5	7.86	<5	11	80	<0.5	7.08	<0.5	38	130	504	8.02	0.42	3.38	1150	<1	1.56	83	360	<2	0.92	<5	183	0.44	218	<10	81	
TWDDH-172	92	93	178216	<0.083			<0.5	7.82	<5	80	<0.5	<2	6.97	<0.5	35	127	454	7.84	0.53	3.26	1205	<1	1.43	72	360	<2	0.77	<5	154	0.43	210	<10	82	
TWDDH-172	BLANK		178217	<0.005			<0.5	6.97	<5	530	0.9	<2	6.97	<0.5	35	128	343	7.86	0.35	3.2	1185	<1	1.52	80	360	<2	0.71	<5	189	0.42	197	<10	56	
TWDDH-172	93	94	178218	<0.042			<0.5	7.82	<5	50	<0.5	<2	7.37	<0.5	25	108	77	6.87	0.43	3.46	1195	<1	1.55	65	360	<2	0.15	<5	189	0.42	196	<10	69	
TWDDH-172	94	95	178219	<0.013			<0.5	6.97	<5	530	0.9	<2	6.97	<0.5	35	128	343	7.86	0.35	3.2	1185	<1	1.52	80	360	<2	0.71	<5	189	0.42	197	<10	56	
TWDDH-172	95	96	178220	<0.013			<0.5	7.77	<5	70	<0.5	<2	7.37	<0.5	25	108	77	6.87	0.43	3.46	1195	<1	1.55	65	360	<2	0.15	<5	189	0.42	196	<10	69	
TWDDH-172	95	96	178221	<0.002			<0.5	8.04	<5	170	0.6	<2	5.8	<0.5	19	85	62	6.47	0.89	2.38	1180	<1	2.2	42	630	100	2.89	<5	21	0.01	2	<10	18	
TWDDH-172	96	97	178222	<0.476			<0.5	7.86	<5	170	<0.5	<2	5.8	<0.5	19	85	62	6.47	0.89	2.38	1180	<1	2.2	42	630	100	2.89	<5	21	0.01	2	<10	18	
TWDDH-172	97	98	178223	<0.123			<0.5	8.04	<5	170	<0.5	<2	5.8	<0.5	19	85	62	6.47	0.89	2.38	1180	<1	2.2	42	630	100	2.89	<5	21	0.01	2	<10	18	
TWDDH-172	98	99	178224	<0.013			<0.5	8.04	<5	170	<0.5	<2	5.8	<0.5	19	85	62	6.47	0.89	2.38	1180	<1	2.2	42	630	100	2.89	<5	21	0.01	2	<10	18	
TWDDH-172	99	100	178225	<0.024			<0.5	8.04	<5	170	<0.5	<2	5.8	<0.5	19	85	62	6.47	0.89	2.38	1180	<1	2.2	42	630	100	2.89	<5	21	0.01	2	<10	18	
TWDDH-172	100	101	178226	<0.006			<0.5																											

Host ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRA21 ppm	Ag ppm	Al %	As ppm	Ba ppm	Bb ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Ni %	Nb ppm	P ppm	Pb ppm	S %	Sb ppm	Se ppm	Ti %	V ppm	W ppm	Zn ppm	Zr ppm	Aq ppm
TWDDH-172	152	153	178267	1.445			0.6	7.96	20	70	<0.5	<2		5.5	0.72	30	143	1330	7.12	0.8	2.72	959	1	1.63	86	340	13	1.11	<5	156	0.41	204	10	20	
TWDDH-172	SI15	178268	1.77			18.9	8.4	11	60	3.2	<2		0.95	<0.5	2	1	8	2.79	0.2	0.07	111	1	7.2	8	640	127	3	4.5	24	0.51	204	10	20		
TWDDH-172	153	154	178269	0.035			<0.5	7.82	20	60	<0.5	<2		6.5	<0.5	25	115	260	6.62	0.48	3.26	1120	1	1.46	80	320	27	0.9	156	0.43	202	10	20		
TWDDH-172	154	155	178270	1.06	1.245		1.4	7.87	7	70	<0.5	<2		5.98	<0.5	43	144	1380	7.77	1.54	2.85	970	1	1.59	91	350	18	1.36	<5	151	0.45	196	<10	79	
TWDDH-172	DUP	178271	0.937			0.6	7.96	5	60	<0.5	<2		6.14	<0.5	46	144	1380	7.65	0.57	2.76	1010	1	1.98	96	380	18	1.54	<5	156	0.45	204	10	80		
TWDDH-172	155	156	178272	0.213			<0.5	8.14	<5	50	<0.5	<2		6.92	<0.5	30	125	285	7.05	0.36	3.34	1150	2	1.88	86	330	6	0.9	<5	174	0.46	211	10	87	
TWDDH-172	156	157	178293	0.09			0.8	7.8	20	30	<0.5	<2		6.46	<0.5	33	130	495	7.15	0.48	3.1	1150	<1	1.71	84	370	8	0.9	<5	147	0.45	208	<10	57	
TWDDH-172	157	158	178294	2.68			0.8	7.57	6	90	<0.5	<2		6.47	<0.5	44	120	1515	7.66	0.7	3.08	1150	1	1.34	75	370	53	1.82	<5	137	0.42	207	10	61	
TWDDH-172	BLANK	178295	0.009				<0.5	7.8	<5	90	<0.5	0.9	<2	1.13	<0.5	3	11	1.06	4.3	0.26	182	1	2.32	4	180	41	0.91	<5	152	0.46	204	<10	30		
TWDDH-172	158	159	178296	0.079			<0.5	7.87	<5	60	<0.5	<2		6.47	<0.5	33	137	567	7.14	0.87	3.11	1030	1	1.95	64	340	8	0.86	<5	152	0.44	206	<10	58	
TWDDH-172	159	159.8	178297	0.018			<0.5	7.87	<5	170	0.6	<2		6.5	<0.5	28	80	3	6.56	1.18	3.33	1155	2	1.81	86	380	18	0.91	<5	184	0.46	181	10	75	
TWDDH-172	160	160.45	178298	0.02			<0.5	8.08	<5	280	1	<2		3.28	<0.5	19	6	501	4.52	1.08	0.77	491	2	3.08	9	840	13	1.01	<5	326	0.45	80	<10	48	
TWDDH-172	160.45	161.5	178299	0.007			<0.5	8.21	<5	80	0.6	<2		7.61	<0.5	49	445	50	6.32	0.43	6.85	1995	2	1.3	144	720	9	0.97	<5	367	0.41	235	<10	100	
TWDDH-172	161.5	163	178300	0.082			<0.5	8.98	6	140	0.5	<2		7.36	<0.5	49	388	134	8.42	0.64	6.72	1350	<1	1.34	173	630	6	0.92	<5	465	0.47	244	<10	82	
TWDDH-172	163	164.34	178301	0.026			<0.5	8.98	8	140	0.5	<2		8.15	<0.5	53	81	84	6.32	0.56	3.55	1130	<1	1.03	532	590	7	0.9	<5	185	0.24	138	10	79	
TWDDH-172	164.34	165	178302	0.047			<0.5	7.75	<5	170	<0.5	<2		5.54	<0.5	25	206	229	5.6	0.77	3.51	868	<1	2.16	87	480	9	0.52	<5	320	0.36	170	<10	57	
TWDDH-172	165	166	178303	0.055			<0.5	7.33	<5	130	<0.5	<2		5.75	<0.5	27	146	221	6.06	1.36	3.04	1110	1	1.17	77	380	4	0.46	<5	141	0.41	200	<10	40	
TWDDH-172	166	167	178304	0.436			<0.5	7.96	7	220	0.7	<2		4.61	<0.5	22	188	66	5.37	1	2.52	818	2	2.14	95	750	9	0.97	<5	367	0.41	235	<10	100	
TWDDH-172	167	168	178305	0.132			<0.5	7.83	17	200	0.6	<2		5.33	<0.5	20	86	45	5.36	1.08	2.12	983	1	1.19	47	500	7	0.22	<5	172	0.46	184	10	68	
TWDDH-172	168	168.95	178306	0.801			<0.5	7.96	17	180	0.5	<2		5.39	<0.5	26	110	102	5.83	1.41	2.57	1085	2	1.56	78	500	11	0.47	<5	143	0.45	181	10	96	
TWDDH-172	168.95	170.3	178307	1.535			<0.5	7.53	14	180	0.5	<2		5.44	<0.5	24	93	78	5.72	1.28	2.83	999	1	1.81	55	910	8	0.36	<5	196	0.45	180	10	102	
TWDDH-172	170.3	171	178308	0.018	1.385		<0.5	7.67	9	230	0.8	<2		3.9	<0.5	17	12	43	4.58	0.84	1.26	745	1	2.51	15	740	<2	0.18	<5	208	0.45	124	<10	58	
TWDDH-172	171	171.95	178309	0.017			<0.5	7.46	14	230	0.6	<2		3.75	<0.5	18	10	52	4.4	0.94	1.16	700	1	2.37	12	730	3	0.24	<5	197	0.43	120	<10	57	
TWDDH-172	SG14	178310	1			10.2	7.81	10	50	3.1	<2		0.91	<0.5	1	5	9	11	1.06	4.3	0.26	182	1	2.32	4	180	41	0.91	<5	152	0.46	204	<10	30	
TWDDH-172	171.95	172	178311	0.087			<0.5	8.96	<5	150	<0.5	<2		4.9	<0.5	32	128	420	6.56	1.43	2.93	1080	<1	1.11	64	340	3	0.83	<5	96	0.36	189	10	87	
TWDDH-172	172	173	178312	0.072			0.5	7.08	11	150	<0.5	<2		4.93	<0.5	35	131	442	6.81	1.48	2.98	1080	<1	1.14	89	320	<2	0.83	<5	97	0.4	198	20	94	
TWDDH-172	DUP	178313	0.054				0.8	7.08	11	150	<0.5	<2		4.93	<0.5	35	131	442	6.81	1.48	2.98	1080	<1	1.14	89	320	<2	0.83	<5	97	0.4	198	20	94	
TWDDH-172	174	175	178314	>10.0			1	8.57	7	180	<0.5	<2		4.55	<0.5	58	183	487	7.27	1.72	2.88	988	<1	0.82	86	280	7	1.84	<5	95	0.37	184	110	67	
TWDDH-172	175	176	178315	0.187			<0.5	7.86	<5	240	0.5	<2		5.02	<0.5	43	108	176	6.16	1.71	2.73	1130	<1	1.21	43	810	4	0.92	<5	134	0.43	111	10	43	
TWDDH-172	176	177	178316	0.628			<0.5	7.86	<5	130	<0.5	<2		5.22	<0.5	38	132	222	3.32	1.22	3.32	1330	<1	1.18	96	400	8	0.92	<5	162	0.41	211	30	80	
TWDDH-172	177	178	178317	0.03			<0.5	7.36	<5	110	<0.5	<2		5.53	<0.5	37	201	251	6.32	1.04	3.67	985	1	1.54	81	360	5	0.96	<5	153	0.37	182	10	72	
TWDDH-172	178	178	178318	0.044			<0.5	7.81	15	110	<0.5	<2		5.56	<0.5	65	137	636	7.37	0.91	2.57	963	<1	1.47	85	360	3	1.28	<5	143	0.41	198	430	54	
TWDDH-172	BLANK	178319	<0.005				0.5	6.56	<5	530	0.9	<2		0.9	<0.5	3	8	11	1.51	4.26	0.25	148	1	2.12	2	180	210	0.96	<5	151	0.08	9	10	70	
TWDDH-172	179	179.8	178320	0.018			<0.5	7.96	14	150	<0.5	<2		5.97	<0.5	51	182	587	6.96	1.82	3.05	1080	<1	1.84	87	340	5	0.92	<5	166	0.43	195	10	62	
TWDDH-172	180	180.4	178321	0.021			<0.5	7.96	17	180	0.5	<2		5.39	<0.5	26	110	102	5.83	1.41	2.57	1085	2	1.56	78	500	11	0.47	<5	143	0.45	181	10	96	
TWDDH-172	180.4	182	178322	0.117			<0.5	7.76	10	110	<0.5	<2		6.4	<0.5	51	132	400	7.07	1.78	2.77	1120	1	1.32	61	360	<2	0.86	<5	153	0.43	207	10	82	
TWDDH-172	182	183	178323	0.07			<0.5	7.86	<5	70	<0.5	<2		6.4	<0.5	47	132	303	7.3	0.58	3.11	1135	<1	1.48	68	320	<2	0.7	<5	150	0.43	213	20	84	
TWDDH-172	183	184	178324	0.339			<0.5	7.45	10	90	<0.5	<2		6.2	<0.5	45	133	284	7.7	0.8	2.99	1070	1	1.56	82	340	2	0.74	<5	181	0.42	205	10	91	
TWDDH-172	184	185	178325	0.026			<0.5	7.73	10	240	0.6	<2		6.4	<0.5	50	130	418	7.06	1.13	2.83	1075	1	1.36	81	740	7	0.87	<5	314	0.41	195	10	62	
TWDDH-172	185	186	178326	0.08			0.7	7.48	7	190	<0.5	<2		6.4	<0.5	80	132	1465	7.37	0.93	2.96	1085	1	1.18	82	350	2	0.97	<5	156	0.41	208	10	70	
TWDDH-172	186	187	178327	0.030			0.7	7.73	<5	140	<0.5	<2		6.07	<0.5	66	192	629	6.63	0.9	2.92	1025	<1	1.57	77	380	<2	1.22	<5	170	0.43	211	40	59	
TWDDH-172	187	188	178328	0.107			0.7	7.61	7	90	<0.5	<2		6.74	<0.5	121	147	772	7.55	0.86	2.54	1040	1	1.7	96	330	<2	1.88	<5	174	0.46	222	60	59	
TWDDH-172	BLANK	178329	0.005				<0.5	6.86	<5																										

Isot ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRA21 ppm	Ag ppm	Al %	As ppm	Ba ppm	Ba ppm	Bi ppm	Ca %	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mn %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	%	Sr ppm	Sr ppm	Tl %	V ppm	W ppm	Zn ppm	Zn ppm	Ag ppm
TWDDH-172	230	233	178395	0.154			<0.5	8.88	<2	170	<0.5	<2	6.66	<0.5	49	404	194	7.5	0.83	7.57	1370	<1	1.2	318	540	11	0.86	<5	257	0.25	164	<10	77	
TWDDH-172	233	234	178396	0.05			<0.5	8.88	6	220	<0.5	<2	5.90	<0.5	39	427	182	6.78	1.15	5.61	1205	<1	0.98	219	430	6	0.36	<5	211	0.38	191	<10	80	
TWDDH-172	234	235	178397	0.044			<0.5	8.82	<2	120	<0.5	<2	7.45	<0.5	57	738	110	7.90	1.07	8.9	1440	<1	0.61	387	640	2	0.19	<5	302	0.34	122	<10	80	
TWDDH-172	235	236	178398	0.408			<0.5	4.98	<6	80	<0.5	<2	5.8	<0.5	38	1028	104	7.02	1.08	7.78	1850	<1	0.27	489	270	6	0.97	<5	104	0.19	128	10	75	
TWDDH-172	DUP		178399	0.451			<0.5	4.5	9	80	<0.5	<2	5.6	<0.5	36	1036	104	8.95	1.11	7.56	1810	<1	0.27	510	280	7	0.56	<5	109	0.2	129	20	79	
TWDDH-172	236	237	178399	0.989			<0.5	3.95	<6	50	<0.5	<2	3.7	<0.5	45	1630	104	7.8	0.24	10.95	1425	<1	0.19	863	130	27	0.34	<5	201	0.17	128	<10	345	
TWDDH-172	237	238	178399	3			<0.5	4.35	5	30	<0.5	<2	4.30	<0.5	42	1192	88.8	0.4	9.17	1490	<1	0.21	950	160	103	0.11	<5	36	0.51	144	<10	413		
TWDDH-172	238	239	178399	1.045			<0.5	5.96	<6	50	<0.5	<2	4.3	<0.5	51	1155	108	9.51	0.8	10.1	1490	<1	0.26	690	190	13	0.61	<5	35	0.26	199	<10	112	
TWDDH-172	239	240	178399	0.646			<0.5	5.87	6	30	<0.5	<2	4.9	<0.5	51	1180	98	8.86	0.54	10.5	1590	<1	0.29	629	210	5	0.64	<5	26	0.27	175	<10	106	
TWDDH-172	240	241	178399	0.758			<0.5	6.42	<5	40	<0.5	<2	5.07	<0.5	82	783	144	9.21	0.86	8.41	1795	<1	0.34	451	240	19	1.07	<5	66	0.32	199	30	152	
TWDDH-172	241	242	178399	0.344			<0.5	8.22	<5	120	<0.5	<2	4.94	<0.5	36	456	42	9.69	1.56	6.48	1790	<1	0.47	142	290	7	0.54	<5	144	0.37	230	10	98	
TWDDH-172	5614		178399	0.966			11.1	9.08	<9	50	3.1	<2	0.31	<0.5	1	4	8	2.64	0.19	0.07	37	1	6.4	3	193	124	2.83	<5	19	0.01	2	<10	14	
TWDDH-172	242	243	178397	1.855			<0.5	7.06	12	70	<0.5	<2	6.14	<0.5	35	409	18	7.91	1.08	6.16	1625	<1	0.61	161	300	5	0.15	<5	121	0.36	223	<10	95	
TWDDH-172	243	244	178398	0.34			<0.5	6.84	<5	80	<0.5	<2	6.17	<0.5	41	618	6	7.84	0.8	7	1505	<1	0.63	260	270	8	0.04	<5	98	0.31	183	<10	98	
TWDDH-172	244	245	178399	0.478			<0.5	6.75	7	70	<0.5	<2	6.09	<0.5	49	563	29	7.56	0.85	7.36	1440	<1	0.63	308	280	9	0.06	<5	114	0.29	182	<10	83	
TWDDH-172	245	246	178400	0.106			<0.5	7.31	7	110	<0.5	<2	3.35	<0.5	34	587	38	5.47	0.36	4.72	895	<1	1	219	280	510	7	0.5	<5	118	0.32	197	<10	81
TWDDH-172	246	247	178401	0.108			<0.5	8.38	<5	30	<0.5	<2	5.33	<0.5	81	844	12	7.49	0.37	9.55	1350	<1	0.53	587	290	172	7	0.13	<5	78	0.25	174	<10	88
TWDDH-172	247	248	178402	0.086			<0.5	9.16	<5	310	0.8	<2	3.95	<0.5	24	206	22	4.83	1.33	3.22	867	<1	1.95	104	700	5	0.14	<5	256	0.4	124	<10	63	
TWDDH-172	248	249	178403	0.579			<0.5	5.04	11	10	<0.5	<2	5.32	<0.5	50	1070	32	7.98	0.23	9.07	1410	<1	0.34	606	180	6	0.23	<5	26	0.24	154	<10	108	
TWDDH-172	249	250	178404	0.111			<0.5	8.59	<5	130	<0.5	<2	4.77	<0.5	51	884	28	7.17	1.14	8.86	1325	<1	0.33	512	340	5	0.23	<5	177	0.29	155	<10	79	
TWDDH-172	5115		178405	1.83			18.8	8.08	<5	10	60	3.1	<2	0.32	<0.5	1	7	6	7.5	0.18	0.07	110	1	6.1	5	680	118	2.8	<5	20	0.05	2	<10	23
TWDDH-172	250	251	178408	0.230			<0.5	8.13	<5	100	<0.5	<2	8.07	<0.5	63	1158	6	8.34	0.81	11.3	1400	<1	0.34	673	230	8	0.08	<5	45	0.26	178	<10	87	
TWDDH-172	251	252	178407	0.286			<0.5	5.82	<5	80	<0.5	<2	6.17	<0.5	61	1120	3	7.57	0.52	10.4	1365	<1	0.32	623	220	8	0.01	<5	59	0.26	196	<10	76	
TWDDH-172	252	253	178408	0.062			<0.5	5.78	5	50	<0.5	<2	5.85	<0.5	86	1040	18	7.44	0.49	9.86	1365	<1	0.27	645	370	2	0.06	<5	154	0.3	190	<10	91	
TWDDH-172	253	254	178409	0.133			<0.5	5.28	<5	30	<0.5	<2	5.34	<0.5	82	1085	29	7.02	0.3	9.93	1295	<1	0.49	663	190	7	0.04	<5	53	0.25	164	<10	79	
TWDDH-172	254	255	178410	0.076			<0.5	5.79	<5	110	<0.5	<2	5.87	<0.5	56	986	31	6.82	0.46	9.44	1170	<1	0.53	581	410	<2	0.1	<5	194	0.23	144	<10	96	
TWDDH-172	255	256	178411	0.035			<0.5	7.81	6	30	0.7	<2	8.02	<0.5	45	728	32	4.02	1.72	7	1200	<1	0.5	499	170	8	0.05	<5	81	<10	58	58	58	
TWDDH-172	256	257	178412	1.55			<0.5	5.11	<5	20	<0.5	<2	5.1	<0.5	80	1350	98	8.12	0.23	10.25	1295	<1	0.38	741	190	6	0.68	<5	41	0.23	159	<10	256	
TWDDH-172	BLANK		178413	<0.005			<0.5	6.86	<5	530	0.8	<2	0.83	<0.5	1	14	4	1.72	3.87	0.25	180	<1	2.01	9	170	34	<0.01	<5	141	0.09	8	<10	26	
TWDDH-172	257	258	178414	3.22			<0.5	5.59	<5	40	<0.5	<2	6.22	<0.5	52	1040	3	7.78	0.36	9.93	1620	<1	0.44	567	210	2	0.03	<5	77	0.24	164	<10	86	
TWDDH-172	258	259	178415	0.867			<0.5	5.98	<5	60	<0.5	<2	6.43	<0.5	36	1095	8	7.82	0.59	10.25	1590	<1	0.39	597	250	10	0.08	<5	173	0.28	193	<10	80	
TWDDH-172	259	260	178416	1.3			<0.5	5.51	<5	34	<0.5	<2	6.43	<0.5	53	1255	24	7.8	0.84	11.08	1450	<1	0.31	691	210	9	0.18	<5	48	0.13	161	<10	30	
TWDDH-172	260	261	178417	0.378			<0.5	5.89	9	40	<0.5	<2	6.29	<0.5	57	1120	9	7.81	0.44	10.5	1405	<1	0.33	643	220	7	0.03	<5	48	0.26	181	<10	78	
TWDDH-172	261	262	178418	0.089			<0.5	5.94	8	30	<0.5	<2	6.18	<0.5	87	1285	7	8.1	0.37	11.2	1455	<1	0.31	697	220	4	0.04	<5	53	0.27	171	<10	83	
TWDDH-172	262	263	178419	0.081			<0.5	5.36	<5	10	<0.5	<2	6.01	<0.5	84	1245	18	7.53	0.19	11.2	1475	<1	0.24	714	200	6	0.04	<5	42	0.22	156	<10	97	
TWDDH-172	263	264	178420	0.087			<0.5	5.89	<5	10	<0.5	<2	5.87	<0.5	96	1245	18	7.73	0.17	11.5	1515	<1	0.25	732	210	5	0.04	<5	45	0.22	162	<10	98	
TWDDH-172	264	265	178421	0.072			<0.5	5.58	<5	84	<0.5	<2	5.73	<0.5	83	1310	19	8.49	0.4	10.4	1335	<1	0.31	691	210	8	0.01	<5	46	0.26	198	<10	76	
TWDDH-172	264	266	178422	0.105			<0.5	6.22	<5	100	<0.5	<2	5.15	<0.5	82	1375	24	7.72	0.43	11.35	1365	<1	0.47	798	500	8	0.28	<5	201	0.25	167	<10	88	
TWDDH-172	265	266	178423	3.87			<0.5	7.12	<5	340	0.8	<2	3.54	<0.5	26	307	48	5.83	1.01	3.82	995	<1	1.74	182	790	7	0.36	<5	198	0.39	121	<10	67	
TWDDH-172	266	267	178424	0.191			<0.5	6.18	<5	30	<0.5	<2	5.18	<0.5	82	1230	22	8.2	0.32	10.85	1370	<1	0.49	691	290	7	0.18	<5	80	0.28	194	<10	96	
TWDDH-172	267	268	178425	0.158			<0.5	5.87	<5	50	<0.5	<2	5.87	<0.5	95	1038	11	7.85	0.46	10.95	1435	<1	0.44	693	290	5	0.03	<5	100	0.25	167	<10	92	
TWDDH-172	268	269	178426	0.084			<0.5	5.83	<5	10	<0.5	<2	5.74	<0.5	85	1085	16	7.67	0.12	11.15	1450	<1	0.36	674	240	8	0.01	<5	46	0.24	167	<10	92</	

Hole ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRAB ppm	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sr ppm	Ti %	V ppm	W ppm	Zn ppm	Ag ppm
TWDDH-172	318	319	178483	0.222	0.249		<0.5	7.14 <5	80 <0.5		2	7.17 <0.5	41	319	23	7.36	0.68	4.8	1455	1	1.54	129	220	2	0.15 <5	170	0.37	208	10	93			
TWDDH-172	319	320	178484	1.805			0.5	7.2 <5	80 <0.5	<2		6.51 <0.5	42	346	18	7.79	0.59	4.7	1500 <1	1	1.80	127	230	5	0.22 <5	120	0.38	214	<10	72			
TWDDH-172	320	321	178485	6.59			1.9	6.74 <5	70 <0.5	<2		6.81 <0.5	36	310	721	7.65	0.55	4.88	1480	1	1.88	128	210	52	0.55 <5	128	0.35	199	10	296			
TWDDH-172	321	322	178486	0.142			<0.5	7.26 <5	80 <0.5	<2		7.52 <0.5	43	323	21	7.56	0.37	4.68	1360	1	1.57	134	230	<2	0.03 <5	145	0.37	216	<10	69			
TWDDH-172	3115		178487	1.835			17.7	6.08 <5	50	3.2 <2		0.33 <0.5	2	9	11	2.58	0.18	0.06	112 <1	1	6.6	5	652	123	2.83 <5	19	0.01	216	<10	28			
TWDDH-172	322	323.05	178488	0.883			<0.5	6.61 <5	80 <0.5	<2		4.83 <0.5	39	218	27	5.03	0.34	3.22	980	1	3.98	84	180	<2	0.22 <5	101	0.26	130	<10	64			
TWDDH-172	323.05	324	178489	0.485			<0.5	6.87 <5	100 <0.5	<2		7.56 <0.5	40	287	9	7.15	0.67	4.52	1470 <1	1	1.84	127	210	3	0.01 <5	146	0.34	198	<10	89			
TWDDH-172	324	325	178490	0.371			<0.5	6.63 <5	5	90 <0.5	<2	7.98 <0.5	36	273	46	6.66	0.59	4.42	1310 <1	1	1.47	114	180	4	0.06 <5	53	0.3	178	<10	97			
TWDDH-172	325	326	178491	1.24			0.8	6.61 <5	40 <0.5	<2		6.32 <0.5	35	236	1200	7.30	0.51	4.94	1485	1	1.04	107	360	4	0.21 <5	51	0.39	186	<10	266			
TWDDH-172	DUP		178492	1.12			0.5	6.77 <5	40 <0.5	<2		6.45 <0.5	37	236	982	7.52	0.52	5.07	1480 <1	1	1.06	106	360	<2	0.19 <5	53	0.4	180	<10	196			
TWDDH-172	BLANK		178493	<0.005			<0.5	0.84 <5	10 <0.5	<2		0.07 <0.5	1	12	9	0.88	0.25	0.94	80	1	0.01	3	30	3	<0.01 <5	23	0.01	3	<10	6			
TWDDH-172	326	327.1	178494	0.237			<0.5	7.7 <5	110 <0.5	<2		5.36 <0.5	34	241	21	6.31	0.58	3.71	1155	1	2.5	95	360	3	0.06 <5	180	0.38	177	<10	78			
TWDDH-172	327.1	328.35	178495	0.027			<0.5	7.54 <5	100	0.6 <2		1.81 <0.5	14	12	36	3.81	0.66	1.02	619	1	3.81	8	670	6	0.11 <5	171	0.35	93	<10	81			
TWDDH-172	328.35	329	178496	0.692			<0.5	7.22 <5	130 <0.5	<2		7.14 <0.5	38	317	13	7.24	0.54	4.4	1390	1	1.84	124	220	2	0.01 <5	118	0.35	204	<10	57			
TWDDH-172	329	330	178497	0.132			<0.5	7.2 <5	80 <0.5	<2		6.88 <0.5	40	328	14	7.36	0.41	4.44	1375	1	2.07	130	230	2	0.04 <5	129	0.38	209	460	59			
TWDDH-172	330	331	178498	0.111			<0.5	7.45 <5	70 <0.5	<2		7.16 <0.5	41	330	12	7.5	0.41	4.5	1370 <1	1	1.77	121	230	2	0.03 <5	142	0.37	217	<10	62			
TWDDH-172	331	332	178499	0.254			<0.5	6.81 <5	80 <0.5	<2		7.13 <0.5	40	297	3	7.06	0.4	4.82	1285 <1	1	1.8	129	210	<2	0.01 <5	135	0.35	203	<10	62			
TWDDH-172	332	333	178500	0.435			<0.5	6.88 <5	70 <0.5	<2		6.84 <0.5	38	318	7	7.13	0.54	4.88	1300 <1	1	1.84	124	220	3	0.03 <5	133	0.38	208	<10	66			
TWDDH-172	333	334	178501	1.515			0.8	6.73 <5	80 <0.5	<2		6.35 <0.5	38	288	960	6.7	0.5	4.17	1425	1	1.44	118	220	<2	0.22 <5	140	0.35	197	<10	73			
TWDDH-172	BLANK		178502	0.01			<0.5	6.92 <5	800	0.9 <2		0.81 <0.5	3	14	13	1.93	4.18	0.19	171	1	2.18	61	170	33	0.02 <5	160	0.69	9	<10	37			

TWDDH-172.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-172	31	34	2	0.5	50	67%
TWDDH-172	34	37	2.96	0.19	92	99%
TWDDH-172	37	40	2.97	0.2	92	99%
TWDDH-172	40	43	2.9	0.17	91	97%
TWDDH-172	43	46	2.98	0.16	94	99%
TWDDH-172	46	49	2.99	0	100	100%
TWDDH-172	49	52	3	0.07	98	100%
TWDDH-172	52	55	2.99	0.23	92	100%
TWDDH-172	55	58	3	0.2	93	100%
TWDDH-172	58	61	3	0.02	99	100%
TWDDH-172	61	64	3	0.06	98	100%
TWDDH-172	64	67	3	0.08	97	100%
TWDDH-172	67	70	3	0.17	94	100%
TWDDH-172	70	73	3	0.14	95	100%
TWDDH-172	73	76	3	0.05	98	100%
TWDDH-172	76	79	3	0	100	100%
TWDDH-172	79	82	3	0	100	100%
TWDDH-172	82	85	3	0.08	97	100%
TWDDH-172	85	88	3	0.07	98	100%
TWDDH-172	88	91	3	0.06	98	100%
TWDDH-172	91	94	3	0	100	100%
TWDDH-172	94	97	3	0	100	100%
TWDDH-172	97	100	2.9	1.14	59	97%
TWDDH-172	100	103	2.9	0.06	95	97%
TWDDH-172	103	106	3	0	100	100%
TWDDH-172	106	109	3	0.08	97	100%
TWDDH-172	109	112	3	0.04	99	100%
TWDDH-172	112	115	3	0.02	99	100%
TWDDH-172	115	118	3	0	100	100%
TWDDH-172	118	121	3	0	100	100%
TWDDH-172	121	124	3	0	100	100%
TWDDH-172	124	127	3	0	100	100%
TWDDH-172	127	130	2.99	0.11	96	100%
TWDDH-172	130	133	2.99	0.2	93	100%
TWDDH-172	133	136	2.99	0.16	94	100%
TWDDH-172	136	139	2.98	0.15	94	99%
TWDDH-172	139	142	2.97	0.41	85	99%
TWDDH-172	142	145	2.99	0	100	100%
TWDDH-172	145	148	2.97	0.22	92	99%
TWDDH-172	148	151	2.99	0.15	95	100%
TWDDH-172	151	154	2.98	0.2	93	99%
TWDDH-172	154	157	3	0.04	99	100%
TWDDH-172	157	160	3	0	100	100%
TWDDH-172	160	163	3	0	100	100%
TWDDH-172	163	166	2.99	0.11	96	100%
TWDDH-172	166	169	3	0.01	100	100%
TWDDH-172	169	172	2.98	0.18	93	99%
TWDDH-172	172	175	3	0.07	98	100%
TWDDH-172	175	178	3	0.01	100	100%
TWDDH-172	178	181	3	0.22	93	100%
TWDDH-172	181	184	3	0.17	94	100%

TWDDH-172.xls Geotech
































Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-172	184	187	3	0	100	100%
TWDDH-172	187	190	2.99	0.11	96	100%
TWDDH-172	190	193	3	0	100	100%
TWDDH-172	193	196	3	0	100	100%
TWDDH-172	196	199	3	0	100	100%
TWDDH-172	199	202	3	0	100	100%
TWDDH-172	202	205	3	0.15	95	100%
TWDDH-172	205	208	3	0	100	100%
TWDDH-172	208	211	3	0	100	100%
TWDDH-172	211	214	3	0	100	100%
TWDDH-172	214	217	3	0.06	98	100%
TWDDH-172	217	220	3	0.09	97	100%
TWDDH-172	220	223	3	0	100	100%
TWDDH-172	223	226	3	0	100	100%
TWDDH-172	226	229	3	0	100	100%
TWDDH-172	229	232	3	0	100	100%
TWDDH-172	232	235	3	0	100	100%
TWDDH-172	235	238	2.99	0.2	93	100%
TWDDH-172	238	241	3	0.18	94	100%
TWDDH-172	241	244	3	0.11	96	100%
TWDDH-172	244	247	3	0.18	94	100%
TWDDH-172	247	250	2.99	0.2	93	100%
TWDDH-172	250	253	3	0.07	98	100%
TWDDH-172	253	256	2.95	0.92	68	98%
TWDDH-172	256	259	3	0	100	100%
TWDDH-172	259	262	3	0.07	98	100%
TWDDH-172	262	265	3	0.09	97	100%
TWDDH-172	265	268	3	0.21	93	100%
TWDDH-172	268	271	3	0.07	98	100%
TWDDH-172	271	274	3	0.14	95	100%
TWDDH-172	274	277	3	0.01	100	100%
TWDDH-172	277	280	2.98	0.47	84	99%
TWDDH-172	280	283	3	0.09	97	100%
TWDDH-172	283	286	2.99	0.17	94	100%
TWDDH-172	286	289	3	0	100	100%
TWDDH-172	289	292	2.98	0.2	93	99%
TWDDH-172	292	295	2.97	0.4	86	99%
TWDDH-172	295	298	3	0.31	90	100%
TWDDH-172	298	301	3	0.09	97	100%
TWDDH-172	301	304	3	0.12	96	100%
TWDDH-172	304	307	3	0.03	99	100%
TWDDH-172	307	310	2.98	0.31	89	99%
TWDDH-172	310	313	2.98	0.54	81	99%
TWDDH-172	313	316	2.98	0.07	97	99%
TWDDH-172	316	319	2.98	0.14	95	99%
TWDDH-172	319	322	2.97	0.19	93	99%
TWDDH-172	322	325	2.98	0.2	93	99%
TWDDH-172	325	328	3	0	100	100%
TWDDH-172	328	331	3	0	100	100%
TWDDH-172	331	334	3	0	100	100%

## TWDDH-172.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-172	34	50042	71.72	15695	47517	0.996448
TWDDH-172	37	38635	74.24	10495	37182	0.999422
TWDDH-172	40	41705	60.54	20510	36313	0.996843
TWDDH-172	43	59878	62.29	27843	53011	0.996789
TWDDH-172	46	23005	67.91	8653	21316	0.997051
TWDDH-172	49	47115	62.97	21410	41970	0.997017
TWDDH-172	52	62333	72.51	18730	59452	0.996847
TWDDH-172	55	23115	52.57	14050	18354	0.996503
TWDDH-172	58	58260	76.39	13712	56623	0.996718
TWDDH-172	61	56627	75.62	14063	54853	0.996655
TWDDH-172	64	56626	75.29	14378	54770	0.997251
TWDDH-172	67	56614	75.33	14335	54769	0.99698
TWDDH-172	70	56402	75.3	14314	54555	0.996215
TWDDH-172	73	56647	75.06	14607	54732	0.996633
TWDDH-172	76	56430	75.43	14195	54615	0.996863
TWDDH-172	79	56434	75	14602	54512	0.996843
TWDDH-172	82	56255	75.02	14539	54344	0.996272
TWDDH-172	85	56405	75.25	14357	54547	0.997351
TWDDH-172	88	56540	75.08	14558	54634	0.996592
TWDDH-172	91	56669	74.96	14706	54728	0.996831
TWDDH-172	94	56332	75.33	14268	54495	0.997048
TWDDH-172	97	56175	75.18	14371	54306	0.996662
TWDDH-172	100	56246	74.75	14796	54265	0.997263
TWDDH-172	103	56639	74.93	14725	54692	0.99685
TWDDH-172	106	56515	75.31	14336	54667	0.996943
TWDDH-172	109	56546	75.46	14194	54735	0.996933
TWDDH-172	112	56227	74.66	14874	54224	0.996661
TWDDH-172	115	55492	74.56	14778	53488	0.99666
TWDDH-172	118	56561	74.88	14758	54602	0.997254
TWDDH-172	121	56452	75.21	14413	54581	0.996791
TWDDH-172	124	56635	74.93	14723	54688	0.997037
TWDDH-172	127	56849	75.18	14537	54958	0.997077
TWDDH-172	130	54939	70.22	18596	51696	0.997236
TWDDH-172	133	56030	75.12	14389	54151	0.997328
TWDDH-172	136	56071	75.42	14117	54264	0.996727
TWDDH-172	139	56222	75.16	14402	54346	0.996873
TWDDH-172	142	56702	75.42	14276	54875	0.997418
TWDDH-172	145	56201	75.06	14492	54300	0.996772
TWDDH-172	148	57193	76.65	13209	55646	0.997425
TWDDH-172	151	56632	75.51	14166	54832	0.997469
TWDDH-172	154	56396	75.29	14319	54547	0.997273
TWDDH-172	157	56824	75.43	14299	54995	0.997234
TWDDH-172	160	56795	73.71	15929	54515	0.989893
TWDDH-172	163	56672	74.96	14705	54731	0.996389
TWDDH-172	166	56349	75.2	14395	54479	0.997102
TWDDH-172	169	56597	75.06	14596	54683	0.996683
TWDDH-172	172	57175	74.87	14921	55194	0.996678
TWDDH-172	175	56677	73.06	16518	54216	0.997107
TWDDH-172	178	56117	75.39	14160	54301	0.99662
TWDDH-172	181	56282	75.13	14447	54396	0.997446
TWDDH-172	184	56575	74.06	15541	54399	0.996937
TWDDH-172	187	56793	75.07	14628	54877	0.996847
TWDDH-172	190	56356	75.37	14238	54528	0.99718
TWDDH-172	193	56724	75.2	14490	54842	0.997516
TWDDH-172	196	56577	74.44	15174	54504	0.997175
TWDDH-172	199	56508	75.34	14299	54669	0.997735



Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-172	202	56647	74.23	15400	54513	0.99739
TWDDH-172	205	56116	76.23	13355	54504	0.997367
TWDDH-172	208	56116	74.7	14807	54127	0.996991
TWDDH-172	211	56116	75.05	14475	54217	0.997286
TWDDH-172	214	57250	75.34	14486	55387	0.997579
TWDDH-172	217	56763	74.94	14748	54814	0.997175
TWDDH-172	220	56828	75.27	14452	54960	0.99718
TWDDH-172	223	56426	74.76	14833	54442	0.997714
TWDDH-172	226	56704	74.9	14773	54746	0.997524
TWDDH-172	229	56401	75.08	14522	54500	0.997327
TWDDH-172	232	56002	75.17	14334	54137	0.997664
TWDDH-172	235	56718	74.06	15580	54536	0.997036
TWDDH-172	238	55186	75.08	14214	53324	0.997488
TWDDH-172	241	56158	75.35	14200	54333	0.997192
TWDDH-172	244	57197	75	14801	55249	0.997342
TWDDH-172	247	56872	75.06	14662	54950	0.997329
TWDDH-172	250	57037	74.89	14867	55066	0.997441
TWDDH-172	253	56544	75.3	14348	54694	0.997498
TWDDH-172	256	56370	75.19	14405	54498	0.997108
TWDDH-172	259	56365	75.07	14524	54462	0.998584
TWDDH-172	262	56618	74.93	14718	54671	0.997052
TWDDH-172	265	56667	75.12	14552	54767	0.997909
TWDDH-172	268	56517	75.28	14363	54661	0.997975
TWDDH-172	271	56511	75.29	14351	54658	0.998241
TWDDH-172	274	56362	75.33	14275	54524	0.997773
TWDDH-172	277	56399	75.31	14307	54554	0.997965
TWDDH-172	280	56276	75.2	14380	54408	0.997019
TWDDH-172	283	56428	75.05	14559	54518	0.997246
TWDDH-172	286	56756	75.02	14670	54827	0.997012
TWDDH-172	289	56755	75.1	14597	54846	0.997384
TWDDH-172	292	56533	75.3	14349	54682	0.998131
TWDDH-172	295	56278	75.17	14409	54402	0.997001
TWDDH-172	298	56304	75.13	14451	54418	0.997001
TWDDH-172	301	56333	75.09	14492	54437	0.997038
TWDDH-172	304	56740	74.98	14708	54800	0.997049
TWDDH-172	307	56774	75.05	14644	54853	0.997112
TWDDH-172	310	56611	75.22	14447	54737	0.998361
TWDDH-172	313	56265	75.14	14426	54384	0.996948
TWDDH-172	316	56682	74.92	14743	54731	0.997015
TWDDH-172	319	56717	75.12	14567	54814	0.99803
TWDDH-172	322	56440	75.28	14339	54589	0.998245
TWDDH-172	325	56280	75.19	14388	54410	0.997042
TWDDH-172	328	56570	75.23	14424	54700	0.99814
TWDDH-172	331	56291	75.14	14437	54408	0.99803
TWDDH-172	334	56629	74.94	14716	54683	0.997979

COLOUR	CODE	LITHOLOGY
	BFZ	Brecciated Fault Zone
	CAS	Casing
	CG	Chloritic Greenstone
	CH	Chert
	CHQ	Cherty Marker Equivalent
	DT	Diorite
	FI	Felsic Intrusive
	FZ	Fault Zone
	GB	Gabbro
	GD	Granodiorite
	GTFI	Garnetiferous Felsic Intrusive
	GTII	Garnetiferous Intermediate Intrusive
	GTMI	Garnetiferous Mafic Intrusive
	II	Intermediate Intrusive
	KMF	Potassically Altered Mafic Flow
	KPF	Potassically Altered Pillow Flow
	MF	Mafic Flow
	MVC	Mafic Volcanoclastic
	OI	Orthoclase Intrusive
	OVBD	Overburden
	PF	Pillow Flow
	PPFI	Plagioclase Porphyry Felsic Intrusive
	PPII	Plagioclase Porphyry Intermediate Intrusive
	PPMI	Plagioclase Porphyry Mafic Intrusive
	QV	Quartz Vein
	SRFI	Sericitically Altered Felsic Intrusive
	TC	Talc Chlorite
	UI	Ultramafic Intrusive
	WKCG	Weakly Potassically Altered Chloritic Greenstone
	WKMF	Weakly Potassically Altered Mafic Flow
	WKPF	Weakly Potassically Altered Pillow Flow

**Hole ID:** TWDDH-173  
**Project:** DETOUR LAKE  
**Property:** BLOCK A  
**Claim:** CLM 229  
**Easting:** 16260.61  
**Northing:** 20639.86  
**Elevation:** 6282.62  
**Grid:** MINE GRID  
**Length (m):** 358  
**Dip:** -66  
**Azimuth (grid):** 180  
**Started:** 26/02/2006  
**Finished:** 3/3/2006  
**Drill Contractor:** FORAGES M. LAFRENIERE INC  
**Storage Location:** DETOUR LAKE MINESITE  
**Hole Status:** COMPLETED  
**Material left in hole:** CASING  
**Comments:**  
**Core Size:** NQ  
**Purpose:** TO TEST THE UPPER M ZONE  
**Core Photographed?:** YES  
**Log Completion Date:** 3/3/2006  
**Logged By:** R. KLEIN  
vo06030576, vo06037018, vo06037019,  
vo06037050, vo06039626, vo06039627  
**Assay Certificate Number:**  
**Signature:** \_\_\_\_\_

TWDDH-173.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-173	0	-66	180
TWDDH-173	31	-66.32	186.27
TWDDH-173	34	-66.18	185.03
TWDDH-173	37	-66.22	186.89
TWDDH-173	40	-66.1	184.91
TWDDH-173	43	-65.9	184.96
TWDDH-173	46	-65.9	186.88
TWDDH-173	49	-65.91	187.02
TWDDH-173	52	-65.84	185.48
TWDDH-173	55	-65.71	187.78
TWDDH-173	58	-65.71	187.26
TWDDH-173	61	-65.56	188.34
TWDDH-173	64	-65.39	186.89
TWDDH-173	67	-65.24	186.32
TWDDH-173	70	-65.3	189.16
TWDDH-173	73	-65.28	188.73
TWDDH-173	76	-65.11	188.1
TWDDH-173	79	-65.09	188.73
TWDDH-173	82	-64.8	186.72
TWDDH-173	85	-64.86	187.9
TWDDH-173	88	-64.81	189.54
TWDDH-173	91	-64.61	187.05
TWDDH-173	94	-64.73	189.16
TWDDH-173	97	-64.54	189.63
TWDDH-173	100	-64.36	187.66
TWDDH-173	103	-64.46	189.18
TWDDH-173	106	-64.23	189.18
TWDDH-173	109	-64.13	188.25
TWDDH-173	112	-64.23	189.57
TWDDH-173	115	-64.22	190.25
TWDDH-173	118	-64.01	190.37
TWDDH-173	121	-63.88	187.83
TWDDH-173	124	-63.93	190.91
TWDDH-173	127	-63.75	190.81
TWDDH-173	130	-63.5	191.12
TWDDH-173	133	-63.41	189.25
TWDDH-173	136	-63.51	191.56
TWDDH-173	139	-63.39	191.64
TWDDH-173	142	-63.1	191.74
TWDDH-173	145	-62.88	189.23
TWDDH-173	148	-62.78	188.52
TWDDH-173	151	-62.68	188.97
TWDDH-173	154	-62.61	190.56
TWDDH-173	157	-62.68	191.69
TWDDH-173	160	-62.54	191.58
TWDDH-173	163	-62.38	191.23
TWDDH-173	166	-62.16	190.5
TWDDH-173	169	-62.2	190.31
TWDDH-173	172	-61.98	191.97
TWDDH-173	175	-61.87	192.46

TWDDH-173.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-173	178	-61.84	191.09
TWDDH-173	181	-61.71	192.91
TWDDH-173	184	-61.57	193.61
TWDDH-173	187	-61.47	192.15
TWDDH-173	190	-61.4	192.86
TWDDH-173	193	-61.3	193.8
TWDDH-173	196	-61.14	193.69
TWDDH-173	199	-60.92	192.9
TWDDH-173	202	-60.69	190.2
TWDDH-173	205	-60.73	193.14
TWDDH-173	208	-60.62	194.04
TWDDH-173	211	-60.42	192.47
TWDDH-173	214	-59.34	195.24
TWDDH-173	217	-60.24	193.03
TWDDH-173	220	-60.15	192.99
TWDDH-173	223	-60.19	194.6
TWDDH-173	226	-60.05	195.05
TWDDH-173	229	-59.87	190.6
TWDDH-173	232	-59.74	194.01
TWDDH-173	235	-59.66	195.18
TWDDH-173	238	-59.65	196.38
TWDDH-173	241	-59.43	195.25
TWDDH-173	244	-59.26	194.34
TWDDH-173	247	-59.21	194.82
TWDDH-173	250	-59.16	195.61
TWDDH-173	253	-59.17	196.12
TWDDH-173	256	-59.14	196.43
TWDDH-173	259	-58.94	196.16
TWDDH-173	262	-58.96	196.84
TWDDH-173	265	-58.84	196.39
TWDDH-173	268	-58.69	197.15
TWDDH-173	271	-58.48	196.49
TWDDH-173	274	-58.38	194.82
TWDDH-173	277	-58.27	196.17
TWDDH-173	280	-58.4	197.36
TWDDH-173	283	-58.31	199.35
TWDDH-173	286	-58.3	198.82
TWDDH-173	289	-58.21	198.83
TWDDH-173	292	-58.06	198.3
TWDDH-173	295	-58.08	198.79
TWDDH-173	298	-58.09	198.79
TWDDH-173	301	-57.98	199.34
TWDDH-173	304	-57.98	199.74
TWDDH-173	307	-57.68	197.94
TWDDH-173	310	-57.54	198.05
TWDDH-173	313	-57.56	198.49
TWDDH-173	316	-57.44	198.33
TWDDH-173	319	-57.4	198.87
TWDDH-173	322	-57.32	198.9
TWDDH-173	325	-57.3	199.94

TWDDH-173.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-173	328	-57.18	199.04
TWDDH-173	331	-57.05	199.48
TWDDH-173	334	-56.99	199.53
TWDDH-173	337	-56.83	199.21
TWDDH-173	340	-56.96	199.96
TWDDH-173	343	-56.72	199.74
TWDDH-173	346	-56.85	200.83
TWDDH-173	349	-56.63	200.82
TWDDH-173	352	-56.46	200.8
TWDDH-173	355	-56.42	200.79
TWDDH-173	358	-56.3	200.57

Hole ID	From	To	Rocktype
TWDDH-173	0	20.65	OVBD
TWDDH-173	20.65	31	WKPF
TWDDH-173	31	34.05	II/FI
TWDDH-173	34.05	39.85	WKPF
TWDDH-173	39.85	42.85	II/FI
TWDDH-173	42.85	45.1	MF
TWDDH-173	45.1	50.4	II
TWDDH-173	50.4	52.5	MF
TWDDH-173	52.5	63.7	II
TWDDH-173	63.7	69.45	MF
TWDDH-173	69.45	70.5	II
TWDDH-173	70.5	117.5	GB
TWDDH-173	117.5	175	PF
TWDDH-173	175	176.75	FI
TWDDH-173	176.75	181.75	PF
TWDDH-173	181.75	183.15	II
TWDDH-173	183.15	184.4	PF
TWDDH-173	184.4	185.9	II
TWDDH-173	185.9	195.95	PF
TWDDH-173	195.95	212.8	WKPF
TWDDH-173	212.8	214.35	FI
TWDDH-173	214.35	215.75	WKPF
TWDDH-173	215.75	217.8	PPMI
TWDDH-173	217.8	222.4	WKPF
TWDDH-173	222.4	224.35	FI
TWDDH-173	224.35	226.7	WKPF
TWDDH-173	226.7	228.5	FI
TWDDH-173	228.5	244.1	WKPF
TWDDH-173	244.1	245.5	FI
TWDDH-173	245.5	262.1	WKPF
TWDDH-173	262.1	263.9	FI
TWDDH-173	263.9	278.65	KPF
TWDDH-173	278.65	300.6	CG
TWDDH-173	300.6	302.6	SRFI
TWDDH-173	302.6	311.3	CG
TWDDH-173	311.3	325.6	FZ
TWDDH-173	325.6	348.15	PF
TWDDH-173	348.15	354.3	FI
TWDDH-173	354.3	358	PF

TWDDH-173.xls Assay

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-173	21	22	178561	1	WKPF	1	0.1					0.058		
TWDDH-173	22	23	178562	1	WKPF							0.036		
TWDDH-173	23	23.8	178563	0.8	WKPF	1.5	0.5					0.798		
<b>TWDDH-173</b>	<b>DUP</b>		<b>178564</b>									<b>0.619</b>		
TWDDH-173	23.8	25	178565	1.2	GB/WKPF	3	0.01					0.048		
TWDDH-173	25	26	178566	1	WKPF							0.026		
TWDDH-173	26	27	178567	1	WKPF							0.043		
TWDDH-173	27	28	178568	1	WKPF							0.052		
TWDDH-173	28	29	178569	1	WKPF/FI		0.01					0.734		
TWDDH-173	29	30	178570	1	WKPF		0.01					0.062		
<b>TWDDH-173</b>	<b>BLANK</b>		<b>178571</b>									<b>0.006</b>		
TWDDH-173	30	31	178572	1	WKPF		0.1					0.013		
TWDDH-173	31	32	178573	1	FI							0.007		
TWDDH-173	32	33	178574	1	II							0.01		
TWDDH-173	33	34.05	178575	1.05	II/FI							0.057		
TWDDH-173	34.05	35	178576	0.95	WKPF		0.01					0.024		
TWDDH-173	35	36	178577	1	WKPF	2	0.1					0.013		
TWDDH-173	36	37.4	178578	1.4	WKPF	1	0.01					0.022		
<b>TWDDH-173</b>	<b>SG14</b>		<b>178579</b>									<b>0.989</b>		
TWDDH-173	37.4	38	178580	0.6	WKPF							0.016		
TWDDH-173	38	39	178581	1	WKPF							<0.005		
TWDDH-173	56	57.25	178582	1.25	II							0.036		
TWDDH-173	57.25	58.1	178583	0.85	II/MF	5	0.01					0.325		
TWDDH-173	58.1	59	178584	0.9	II/MF							0.025		
TWDDH-173	72	73	178585	1	GB							<0.005		
TWDDH-173	73	74	178586	1	GB	2	0.01					0.019		
TWDDH-173	74	74.9	178587	0.9	GB	1	0.1					<0.005		
TWDDH-173	74.9	76	178588	1.1	II/GB							0.005		
<b>TWDDH-173</b>	<b>SI15</b>		<b>178589</b>									<b>1.79</b>		
TWDDH-173	93	94	178590	1	GB							0.005		
TWDDH-173	94	95	178591	1	GB	3	0.1					<0.005		
TWDDH-173	95	96	178592	1	GB/II							0.005		
TWDDH-173	117	118	178593	1	GB/PF							<0.005		
TWDDH-173	118	119	178594	1	PF		0.5					0.018		
<b>TWDDH-173</b>	<b>DUP</b>		<b>178595</b>									<b>0.028</b>		
TWDDH-173	119	120	178596	1	PF		0.2					0.016		
TWDDH-173	120	121	178597	1	PF		0.1					0.009		
TWDDH-173	121	122	178598	1	PF		0.2					0.03		
<b>TWDDH-173</b>	<b>BLANK</b>		<b>178599</b>									<b>&lt;0.005</b>		
TWDDH-173	122	123	178600	1	PF	1	0.1					0.015		
TWDDH-173	123	124	178601	1	PF		0.1					0.023		
TWDDH-173	124	125	178602	1	PF	1.5						0.044		
TWDDH-173	125	126	178603	1	PF		0.1					0.43		
TWDDH-173	126	127	178604	1	PF	4	0.5	0.1				1.095		
TWDDH-173	127	128	178605	1	PF	25	0.2	0.01				0.176		
<b>TWDDH-173</b>	<b>DUP</b>		<b>178606</b>									<b>0.165</b>		
TWDDH-173	128	129	178607	1	PF	1.5	0.2	0.01				0.867		
TWDDH-173	129	130	178608	1	PF							<0.005		
TWDDH-173	130	131	178609	1	PF							<0.005		
TWDDH-173	131	132	178610	1	PF							0.005		
TWDDH-173	132	133	178611	1	PF	1						0.013		
<b>TWDDH-173</b>	<b>SG14</b>		<b>178612</b>									<b>0.962</b>		
TWDDH-173	133	134	178613	1	PF							0.05		
TWDDH-173	134	135	178614	1	PF							0.017		
TWDDH-173	135	136	178615	1	PF							0.059		
TWDDH-173	136	137	178616	1	PF							0.006		
TWDDH-173	137	138	178617	1	PF	0.5						<0.005		
TWDDH-173	138	139	178618	1	PF/II	0.5						0.019		
<b>TWDDH-173</b>	<b>BLANK</b>		<b>178619</b>									<b>&lt;0.005</b>		
TWDDH-173	139	140	178620	1	PF		0.1	0.01				0.678		
TWDDH-173	140	141	178621	1	PF		0.2	0.1				4.57		
TWDDH-173	141	142	178622	1	PF/II		0.2	0.2				2.22		
<b>TWDDH-173</b>	<b>DUP</b>		<b>178623</b>									<b>2.4</b>		
TWDDH-173	142	143	178624	1	PF/II		0.1					0.106		
TWDDH-173	143	144	178625	1	PF		0.5	0.2				0.286		
TWDDH-173	144	145	178626	1	PF		0.5	0.1				0.08		
TWDDH-173	145	146	178627	1	PF		0.1					0.016		
TWDDH-173	146	147	178628	1	PF		0.1					0.106		
TWDDH-173	147	148	178629	1	PF		0.3	0.1				0.194		
TWDDH-173	148	149	178630	1	PF/II							0.051		
TWDDH-173	149	150	178631	1	PF		0.3					0.09		
TWDDH-173	150	151	178632	1	PF		0.1					0.174		
TWDDH-173	151	152	178633	1	PF							0.007		



Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-173	152	153	178634	1	PF	1.5	0.5	0.2				1.16		
TWDDH-173	BLANK		178635									<0.005		
TWDDH-173	153	154	178636	1	PF	0.5	0.1					0.007		
TWDDH-173	154	155	178637	1	PF	3	0.1	0.01				0.04		
TWDDH-173	155	156	178638	1	PF	0.5	0.1					0.186		
TWDDH-173	156	157	178639	1	PF							<0.005		
TWDDH-173	SI15		178640									1.81		
TWDDH-173	157	158	178641	1	PF							0.037		
TWDDH-173	158	159	178642	1	PF							0.011		
TWDDH-173	159	160	178643	1	PF							0.116		
TWDDH-173	160	161	178644	1	PF		0.01	0.01				0.078		
TWDDH-173	161	162	178645	1	PF	5	0.1	0.1				0.581		
TWDDH-173	DUP		178646									0.317		
TWDDH-173	BLANK		178647									<0.005		
TWDDH-173	162	163	178648	1	PF							<0.005		
TWDDH-173	163	164	178649	1	PF		0.1					0.018		
TWDDH-173	164	165	178650	1	PF		0.01					<0.005		
TWDDH-173	165	166	178651	1	PF/II							0.243		
TWDDH-173	166	167	178652	1	PF		0.1					0.197		
TWDDH-173	167	168	178653	1	PF		0.1					<0.005		
TWDDH-173	168	169	178654	1	PF							0.184		
TWDDH-173	169	170.25	178655	1.25	II							0.023		
TWDDH-173	SG14		178656									0.96		
TWDDH-173	170.25	171	178657	0.75	PF							0.02		
TWDDH-173	171	172	178658	1	PF	1	0.1					0.007		
TWDDH-173	172	173	178659	1	PF							0.005		
TWDDH-173	173	174	178660	1	PF							0.019		
TWDDH-173	174	175	178661	1	PF		0.2	0.1				0.186		
TWDDH-173	175	176	178662	1	FI							0.016		
TWDDH-173	176	176.75	178663	0.75	FI/PF		0.01					0.032		
TWDDH-173	176.75	178	178664	1.25	PF	4	1	0.2				0.014		
TWDDH-173	DUP		178665									0.011		
TWDDH-173	178	179	178666	1	PF							0.019		
TWDDH-173	179	180	178667	1	PF							0.012		
TWDDH-173	180	181	178668	1	PF							0.017		
TWDDH-173	181	181.75	178669	0.75	PF		0.3					0.219		
TWDDH-173	181.75	183.15	178670	1.4	II							0.221		
TWDDH-173	183.15	184.4	178671	1.25	PF		0.2					0.193		
TWDDH-173	184.4	185.9	178672	1.5	II							0.025		
TWDDH-173	SI15		178673									1.84		
TWDDH-173	185.9	187	178674	1.1	PF							0.015		
TWDDH-173	BLANK		178675									<0.005		
TWDDH-173	187	188	178676	1	II							0.006		
TWDDH-173	188	189	178677	1	PF	1						<0.005		
TWDDH-173	189	190	178678	1	PF	2						0.006		
TWDDH-173	190	191	178679	1	PF							0.018		
TWDDH-173	191	192	178680	1	PF							0.011		
TWDDH-173	192	193	178681	1	PF	0.5	0.1					0.033		
TWDDH-173	193	194	178682	1	PF							0.011		
TWDDH-173	194	195	178683	1	PF	1						0.01		
TWDDH-173	195	196	178684	1	PF							0.053		
TWDDH-173	196	197	178685	1	WKPF	0.5						0.166		
TWDDH-173	197	198	178686	1	WKPF	0.5	0.1	0.01				0.04		
TWDDH-173	198	199	178687	1	WKPF		0.1					0.233		
TWDDH-173	199	200	178688	1	WKPF	1						0.197		
TWDDH-173	SG14		178689									0.977		
TWDDH-173	200	201	178690	1	WKPF							<0.005		
TWDDH-173	201	202	178691	1	WKPF	1						<0.005		
TWDDH-173	202	203.25	178692	1.25	WKPF							0.072		
TWDDH-173	203.25	204.5	178693	1.25	WKPF	15	0.1	0.01				1.55		
TWDDH-173	204.5	205	178694	0.5	WKPF	2	0.1	0.01				1.33		
TWDDH-173	DUP		178695									1.02		
TWDDH-173	205	206	178696	1	WKPF		0.1					0.203		
TWDDH-173	206	206.55	178697	0.55	WKPF	3	0.1					0.089		
TWDDH-173	BLANK		178698									<0.005		
TWDDH-173	206.55	207.05	178699	0.5	WKPF							0.104		
TWDDH-173	207.05	208	178700	0.95	WKPF	1.5	0.5	0.1				0.036		
TWDDH-173	208	209	178701	1	WKPF	0.5	0.2	1				0.085		
TWDDH-173	DUP		178702									0.055		
TWDDH-173	209	210	178703	1	WKPF	3	0.1	0.01				0.171		
TWDDH-173	210	210.9	178704	0.9	WKPF	0.5	0.2	0.2				3.03		
TWDDH-173	210.9	212	178705	1.1	WKPF	1	0.1					<0.005		
TWDDH-173	212	212.8	178706	0.8	WKPF		0.2					0.08		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-173	212.8	214	178707	1.2	WKPF	1	0.01					0.08		
TWDDH-173	214	215	178708	1	WKPF	0.5	0.75					0.087		
<b>TWDDH-173</b>	<b>SI15</b>		<b>178709</b>									<b>1.81</b>		
TWDDH-173	215	215.75	178710	0.75	WKPF		0.1					<b>2.9</b>		
TWDDH-173	215.75	217	178711	1.25	PPMI							0.028		
TWDDH-173	217	217.8	178712	0.8	PPMI							0.072		
TWDDH-173	217.8	219	178713	1.2	WKPF	4.5	1	0.2				0.401		
<b>TWDDH-173</b>	<b>BLANK</b>		<b>178714</b>									<b>&lt;0.005</b>		
TWDDH-173	219	220	178715	1	WKPF	2	0.5	0.1				0.16		
TWDDH-173	220	221	178716	1	WKPF		0.2	0.1				0.1		
TWDDH-173	221	221.5	178717	0.5	WKPF	2	1	0.5			1	>10.0	74.5	73.1
TWDDH-173	221.5	222.4	178718	0.9	WKPF	1	0.2					0.148		
TWDDH-173	222.4	223.4	178719	1	FI							0.022		
TWDDH-173	223.4	224.35	178720	0.95	FI							0.094		
TWDDH-173	224.35	225	178721	0.65	WKPF	3	1.5	0.5				0.459		
TWDDH-173	225	226	178722	1	WKPF	1.5	0.75	0.2				0.187		
TWDDH-173	226	226.7	178723	0.7	WKPF		0.1					<b>1.17</b>		
TWDDH-173	226.7	227.7	178724	1	FI							0.021		
TWDDH-173	227.7	228.5	178725	0.8	FI							0.096		
<b>TWDDH-173</b>	<b>SG14</b>		<b>178726</b>									<b>1</b>		
TWDDH-173	228.5	230	178727	1.5	WKPF		0.1					0.05		
TWDDH-173	230	231.1	178728	1.1	WKPF		0.3					0.164		
<b>TWDDH-173</b>	<b>DUP</b>		<b>178729</b>									<b>0.113</b>		
TWDDH-173	231.1	232	178730	0.9	II/WKPF		0.1					0.053		
TWDDH-173	232	233	178731	1	WKPF		0.1					0.028		
TWDDH-173	233	234	178732	1	WKPF		0.1					0.014		
TWDDH-173	234	235	178733	1	WKPF	0.5	0.1					0.009		
TWDDH-173	235	236	178734	1	WKPF							0.023		
TWDDH-173	236	237	178735	1	WKPF							0.27		
TWDDH-173	237	238	178736	1	WKPF		0.01					0.464		
TWDDH-173	238	239	178737	1	WKPF/II							0.156		
<b>TWDDH-173</b>	<b>BLANK</b>		<b>178738</b>									<b>0.006</b>		
TWDDH-173	239	240	178739	1	WKPF/II							0.066		
TWDDH-173	240	241	178740	1	WKPF							0.034		
TWDDH-173	241	242	178741	1	WKPF	0.5	0.1					<0.005		
TWDDH-173	242	243	178742	1	WKPF		0.1					0.303		
TWDDH-173	243	244.1	178743	1.1	WKPF							0.12		
TWDDH-173	244.1	245.5	178744	1.4	FI							0.204		
TWDDH-173	245.5	247	178745	1.5	WKPF							0.074		
<b>TWDDH-173</b>	<b>SI15</b>		<b>178746</b>									<b>1.845</b>		
TWDDH-173	247	248	178747	1	WKPF		0.1					0.069		
TWDDH-173	248	249	178748	1	WKPF		0.2					0.101		
TWDDH-173	249	250	178749	1	WKPF	1	0.5	0.01				0.114		
<b>TWDDH-173</b>	<b>BLANK</b>		<b>178750</b>									<b>&lt;0.005</b>		
TWDDH-173	250	251	178751	1	WKPF							0.013		
TWDDH-173	251	252	178752	1	WKPF							0.009		
TWDDH-173	252	253	178753	1	WKPF							0.011		
TWDDH-173	253	254.45	178754	1.45	WKPF							0.014		
TWDDH-173	254.45	255.3	178755	0.85	FI/II							0.057		
TWDDH-173	255.3	256	178756	0.7	WKPF		0.01					0.012		
TWDDH-173	256	257	178757	1	WKPF	5	0.2	0.1				0.558		
<b>TWDDH-173</b>	<b>DUP</b>		<b>178758</b>									<b>0.398</b>		
TWDDH-173	257	258	178759	1	WKPF		0.1					0.161		
TWDDH-173	258	259.25	178760	1.25	FI/II							0.053		
TWDDH-173	259.25	260	178761	0.75	WKPF	1.5	0.3	0.5				>10.0	15.2	14.7
TWDDH-173	260	261	178762	1	WKPF	3	0.2	0.01				0.066		
TWDDH-173	261	262.1	178763	1.1	WKPF	0.5	0.1					0.061		
TWDDH-173	262.1	263	178764	0.9	SRFI							0.031		
TWDDH-173	263	263.9	178765	0.9	SRFI							0.034		
TWDDH-173	263.9	265	178766	1.1	KPF							0.059		
TWDDH-173	265	266	178767	1	KPF	3	0.2	0.01				0.079		
<b>TWDDH-173</b>	<b>DUP</b>		<b>178768</b>									<b>0.117</b>		
TWDDH-173	266	267	178769	1	KPF		0.1					0.019		
TWDDH-173	267	268	178770	1	II/KPF		0.1					0.042		
TWDDH-173	268	269	178771	1	KPF		0.1					0.067		
TWDDH-173	269	270	178772	1	KPF	1.5	0.1					0.086		
TWDDH-173	270	271	178773	1	KPF		0.1					0.024		
TWDDH-173	271	272	178774	1	KPF		0.1					0.079		
TWDDH-173	272	273	178775	1	KPF	0.5	0.1					<b>1.32</b>		
<b>TWDDH-173</b>	<b>SG14</b>		<b>178776</b>									<b>0.969</b>		
TWDDH-173	273	274	178777	1	KPF	2	0.5	0.01				0.835		
TWDDH-173	274	275	178778	1	KPF	3	0.1					0.223		
<b>TWDDH-173</b>	<b>BLANK</b>		<b>178779</b>									<b>0.009</b>		

TWDDH-173.xls Assay

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-173	275	276	178780	1	KPF	15	0.3	0.01				9.25		
TWDDH-173	276	276.95	178781	0.95	KPF		0.1					0.334		
TWDDH-173	276.95	278	178782	1.05	II/KPF		0.1					0.065		
TWDDH-173	278	278.65	178783	0.65	KPF		0.1					0.135		
TWDDH-173	278.65	280	178784	1.35	CG	3						0.262		
TWDDH-173	280	281	178785	1	CG							2.24		
TWDDH-173	281	282	178786	1	CG							0.097		
TWDDH-173	282	283	178787	1	CG							0.029		
TWDDH-173	283	284.05	178788	1.05	CG/II							0.16		
TWDDH-173	284.05	285	178789	0.95	CG							0.039		
TWDDH-173	SI15		178790									1.83		
TWDDH-173	285	286	178791	1	CG							0.245		
TWDDH-173	286	287	178792	1	CG	3	0.3	0.01				1.185		
TWDDH-173	DUP		178793									0.068		
TWDDH-173	BLANK		178794									0.005		
TWDDH-173	287	288	178795	1	CG	1.5						0.107		
TWDDH-173	288	289	178796	1	CG							0.017		
TWDDH-173	289	290	178797	1	CG							0.019		
TWDDH-173	290	291	178798	1	CG	0.5						0.005		
TWDDH-173	291	292	178799	1	CG	0.5						0.005		
TWDDH-173	292	293	178800	1	CG							0.007		
TWDDH-173	293	294	178801	1	CG							0.023		
TWDDH-173	294	295	178802	1	CG	6	0.01					0.759		
TWDDH-173	295	295.5	178803	0.5	CG	15	0.01				50	>10.0	72.9	64.5
TWDDH-173	BLANK		178804									0.037		
TWDDH-173	295.5	296	178805	0.5	CG							1.825		
TWDDH-173	296	297	178806	1	CG							0.11		
TWDDH-173	297	298	178807	1	CG							0.016		
TWDDH-173	298	298.75	178808	0.75	CG							0.051		
TWDDH-173	298.75	299.8	178809	1.05	SRFI							0.012		
TWDDH-173	299.8	301	178810	1.2	SRFI/CG	4	0.01					0.013		
TWDDH-173	DUP		178811									0.009		
TWDDH-173	301	302	178812	1	SRFI							<0.005		
TWDDH-173	302	302.6	178813	0.6	SRFI							0.009		
TWDDH-173	302.6	304	178814	1.4	CG							0.02		
TWDDH-173	304	305	178815	1	CG							0.008		
TWDDH-173	305	306	178816	1	CG							<0.005		
TWDDH-173	306	307	178817	1	CG							0.014		
TWDDH-173	307	308	178818	1	CG	35	0.01					0.015		
TWDDH-173	SG14		178819									0.982		
TWDDH-173	308	309	178820	1	CG	3	0.01					0.04		
TWDDH-173	309	310	178821	1	CG							0.139		
TWDDH-173	310	311	178822	1	CG	2						0.019		
TWDDH-173	311	312	178823	1	FZ							0.029		
TWDDH-173	312	313	178824	1	FZ							0.011		
TWDDH-173	313	314.25	178825	1.25	FZ							0.207		
TWDDH-173	314.25	315	178826	0.75	FZ							0.235		
TWDDH-173	315	316	178827	1	FZ							0.099		
TWDDH-173	316	317	178828	1	FZ							0.128		
TWDDH-173	317	318	178829	1	FZ							0.339		
TWDDH-173	318	319	178830	1	FZ							0.059		
TWDDH-173	SH5		178831									1.835		
TWDDH-173	319	320	178832	1	FZ							0.02		
TWDDH-173	320	321	178833	1	FZ							0.263		
TWDDH-173	321	322	178834	1	FZ							0.04		
TWDDH-173	322	323	178835	1	FZ	3						0.015		
TWDDH-173	323	324	178836	1	FZ							0.008		
TWDDH-173	324	325	178837	1	FZ							0.086		
TWDDH-173	325	326	178838	1	FZ/PF	11						0.056		
TWDDH-173	DUP		178839									0.06		
TWDDH-173	BLANK		178840									<0.005		
TWDDH-173	326	326.8	178841	0.8	PF	1.5	0.01					0.497		
TWDDH-173	326.8	328	178842	1.2	II/PF							0.087		
TWDDH-173	328	329	178843	1	FI/PF	1	0.01					0.009		
TWDDH-173	329	330	178844	1	PF							0.038		
TWDDH-173	330	331	178845	1	PF							0.411		
TWDDH-173	331	332	178846	1	PF							0.202		
TWDDH-173	332	333	178847	1	PF							0.574		
TWDDH-173	DUP		178848									0.672		
TWDDH-173	333	333.95	178849	0.95	II/PF							0.026		
TWDDH-173	333.95	334.5	178850	0.55	FI/PF							0.005		
TWDDH-173	334.5	336	178851	1.5	PF							0.015		
TWDDH-173	336	337	178852	1	PF							0.037		

TWDDH-173.xls Assay

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-173	BLANK		178853									<0.005		
TWDDH-173	337	337.8	178854	0.8	PF							0.032		
TWDDH-173	337.8	339.05	178855	1.25	PF							0.029		
TWDDH-173	339.05	340	178856	0.95	PF							0.095		
TWDDH-173	340	341	178857	1	PF							0.057		
TWDDH-173	341	342	178858	1	PF	1						0.026		
TWDDH-173	SG14		178859									0.992		
TWDDH-173	342	343	178860	1	PF							0.046		
TWDDH-173	343	344	178861	1	PF	1						0.152		
TWDDH-173	344	345	178862	1	PF	0.5						0.19		
TWDDH-173	345	346	178863	1	PF							0.568		
TWDDH-173	346	347	178864	1	PF	2.5	0.2					0.107		
TWDDH-173	DUP		178865									0.073		
TWDDH-173	347	348.15	178866	1.15	PF	0.5	0.1					0.225		
TWDDH-173	348.15	349	178867	0.85	PF							0.062		
TWDDH-173	349	350	178868	1	PF							0.085		

Table with columns: Hole ID, From, To, Sample No, Au ppm, Au Check ppm, Au-GRA21 ppm, Ag ppm, Al %, As ppm, Ba ppm, Be ppm, Bi ppm, Ca %, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, K %, Mg %, Mn ppm, Mo ppm, Ni ppm, P ppm, Pb ppm, S %, Sb ppm, Sr ppm, Tl %, V ppm, W ppm, Zn ppm, As ppm. The table contains numerous rows of data for various samples, including TWDDH-173 and SG14.

Hole ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRA21 ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	B ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Tl %	U ppm	V ppm	W ppm	Zn ppm	As ppm		
TWDDH-173	172	173	178659	0.005			<0.5	7.87	9	170	0.7	<2	7.2	<0.5	36	198	75	7.88	0.77	4.87	1250	<1	1.9	71	790	4	0.13	47	0.48	230	<10	81						
TWDDH-173	173	174	178660	0.019			<0.5	7.89	11	230	0.8	<2	5.58	<0.5	29	150	73	6.98	0.92	3.18	1240	<1	2.18	45	870	<2	0.17	45	0.48	348	0.49	174	<10	82				
TWDDH-173	174	175	178661	0.186			0.8	7.88	5	110	<0.5	<2	5.8	<0.5	64	140	989	7.43	0.96	2.99	980	<1	1.92	73	370	3	1.04	5	0.48	152	0.45	197	<10	83				
TWDDH-173	175	176	178662	0.016			<0.5	8.14	5	580	1	<2	3.47	<0.5	22	38	106	4.9	1.79	1.18	108	<1	3.14	64	320	3	0.34	5	0.48	298	0.28	79	<10	87				
TWDDH-173	176	176.75	178663	0.052			<0.5	8.58	6	650	1	<2	3.4	<0.5	24	81	98	4.28	1.87	1.72	580	<1	3.14	64	320	3	0.44	5	0.48	333	0.32	84	<10	85				
TWDDH-173	176.75	179	178664	0.014			<0.5	7.56	<6	110	<0.5	<2	5.98	<0.5	38	131	52	7.19	0.86	3.95	1105	<1	1.52	123	380	3	0.5	5	0.48	172	0.45	185	<10	72				
TWDDH-173	DUP		178665	0.011			<0.5	7.94	<6	110	<0.5	<2	6.17	<0.5	37	123	48	7.27	0.88	4.13	1140	<1	1.64	118	380	2	0.43	5	0.48	183	0.44	189	<10	72				
TWDDH-173	178	179	178666	0.019			<0.5	8.15	<6	180	<0.5	<2	6.27	<0.5	27	110	42	6.92	1.22	4.05	1170	<1	1.51	94	640	<2	0.17	5	0.48	221	0.47	190	<10	83				
TWDDH-173	179	180	178667	0.012			<0.5	8.18	<6	190	<0.5	<2	5.43	<0.5	25	130	54	5.98	1.4	3.24	1010	<1	1.88	88	650	<2	0.22	5	0.48	268	0.46	149	<10	80				
TWDDH-173	180	181	178668	0.017			<0.5	8.25	<6	150	<0.5	<2	6.25	<0.5	25	127	4	6.79	1.23	4.22	1180	<1	1.88	88	380	<2	0.02	5	0.48	229	0.43	193	<10	83				
TWDDH-173	181	181.75	178669	0.219			<0.5	7.84	8	130	<0.5	<2	5.52	<0.5	30	136	87	7.44	1.13	3.85	1100	<1	1.47	91	390	2	1.08	5	0.48	137	0.44	190	<10	83				
TWDDH-173	181.75	183.15	178670	0.221			<0.5	7.76	9	280	0.8	<2	2.84	<0.5	13	25	204	4.48	1.15	0.78	526	<1	2.57	15	780	3	0.97	5	0.48	205	0.43	71	<10	45				
TWDDH-173	183.15	184.4	178671	0.183			<0.5	7.86	5	170	<0.5	<2	5.71	<0.5	31	128	80	7.08	1.57	3.86	1070	<1	1.38	88	380	13	0.9	5	0.48	122	0.43	198	<10	81				
TWDDH-173	184.4	185.9	178672	0.025			<0.5	8.19	5	280	0.7	<2	4.47	<0.5	13	52	36	5.22	1.95	1.9	850	<1	2.55	30	590	41	0.27	5	0.48	290	0.5	115	<10	88				
TWDDH-173	185.9	187	178673	1.84			18.5	8.8	8	90	3.2	<2	0.35	<0.5	8	5	2.8	0.19	0.07	111	<1	7.2	5	680	120	3.12	5	0.48	21	0.01	2	<10	23					
TWDDH-173	187	187.75	178674	0.015			<0.5	7.81	<6	320	0.7	<2	7.03	<0.5	<1	27	107	53	6.3	0.91	4.21	1090	<1	2.17	114	1710	4	0.36	5	0.48	823	0.83	170	<10	86			
TWDDH-173	BLANK		178675	<0.005			<0.5	7.39	<6	320	1	<2	0.86	<0.5	1	8	5	2	4.37	2.22	1.79	<1	2.38	5	180	32	0.01	5	0.48	152	0.09	8	<10	29				
TWDDH-173	187	188	178676	0.008			<0.5	8.36	<6	290	0.6	<2	4.54	<0.5	19	28	42	5.37	1.08	1.81	903	<1	2.42	33	1140	<2	0.14	5	0.48	274	0.59	128	<10	89				
TWDDH-173	188	189	178677	<0.005			<0.5	8.08	<6	190	<0.5	<2	6.26	<0.5	24	121	22	6.77	1.2	3.82	1200	<1	1.83	71	380	2	0.01	5	0.48	158	0.46	205	<10	99				
TWDDH-173	189	190	178678	1.066			<0.5	7.85	<6	200	<0.5	<2	5.18	<0.5	18	98	22	5.38	1.27	1.92	805	<1	2.08	42	600	4	0.13	5	0.48	147	0.46	159	<10	73				
TWDDH-173	190	191	178679	0.018			<0.5	8.18	<6	170	0.5	<2	7.57	<0.5	28	98	48	7.47	1.14	3.88	1365	<1	1.73	74	1680	4	0.24	5	0.48	232	0.92	198	<10	101				
TWDDH-173	191	192	178680	0.011			<0.5	8.3	7	200	0.5	<2	5.86	<0.5	24	99	10	6.33	1.21	3.15	1085	<1	1.88	58	880	3	0.05	5	0.48	229	0.57	182	<10	98				
TWDDH-173	192	193	178681	0.033			<0.5	8.11	<6	200	0.5	<2	5.34	<0.5	18	78	21	6.04	1.15	2.98	1005	<1	1.85	48	620	<2	0.12	5	0.48	171	0.47	195	<10	75				
TWDDH-173	193	194	178682	0.011			<0.5	7.91	<6	170	0.5	<2	5.71	<0.5	25	145	15	6.18	1.95	3.72	1020	<1	1.83	62	530	<2	0.12	5	0.48	171	0.43	174	<10	74				
TWDDH-173	194	195	178683	0.01			<0.5	8.01	<6	170	0.5	<2	6.01	<0.5	23	113	9	6.51	0.96	1.71	1280	<1	1.56	65	370	<2	0.08	5	0.48	201	0.48	201	<10	83				
TWDDH-173	195	196	178684	0.083			<0.5	8.08	<6	100	<0.5	<2	6.2	<0.5	18	118	7	6.13	0.9	3.3	1085	<1	1.53	53	410	<2	0.04	5	0.48	140	0.45	194	<10	58				
TWDDH-173	196	197	178685	0.086			<0.5	7.98	5	120	<0.5	<2	6	<0.5	18	118	61	6.28	1.24	3.24	1100	<1	1.29	67	400	5	0.25	5	0.48	123	0.46	200	<10	54				
TWDDH-173	197	198	178686	0.04			<0.5	7.73	<6	110	<0.5	<2	6.02	<0.5	29	136	381	6.53	0.89	2.69	1025	<1	1.43	62	340	3	0.59	5	0.48	139	0.45	193	<10	80				
TWDDH-173	198	199	178687	0.233			0.5	8.08	8	180	0.5	<2	5.58	<0.5	27	118	938	6.95	0.3	3.15	1050	<1	1.75	68	330	2	0.27	5	0.48	178	0.47	185	<10	84				
TWDDH-173	199	200	178688	0.197			0.7	7.82	<6	130	<0.5	<2	6.35	<0.5	30	136	968	6.74	0.9	3.31	1115	<1	71	370	3	3.32	5	0.48	128	0.46	203	<10	85					
TWDDH-173	SG14	200	178689	0.977			10.5	8.51	<6	50	3.3	<2	6.35	<0.5	<1	27	118	5	2.78	0.2	0.07	37	<1	7.3	4	640	118	3.13	5	0.48	18	0.01	2	<10	17			
TWDDH-173	200	201	178690	<0.005			<0.5	7.81	5	70	<0.5	<2	7.19	<0.5	<2	118	50	6.88	0.83	4.09	1210	<1	1.59	82	380	2	0.11	5	0.48	144	0.44	200	<10	86				
TWDDH-173	201	202	178691	<0.005			<0.5	7.18	13	70	<0.5	<2	6.98	<0.5	24	104	15	5.83	0.97	3.83	1115	<1	1.58	81	350	4	0.08	5	0.48	144	0.41	191	<10	55				
TWDDH-173	202	203	178692	0.072			0.5	7.07	<6	160	0.8	<2	4.85	<0.5	16	79	318	4.83	0.78	2.68	1200	<1	1.83	32	540	4	0.08	5	0.48	188	0.42	158	<10	54				
TWDDH-173	203	205	178693	0.106			0.8	6.86	23	84	0.8	<2	5.14	<0.5	84	915	84	915	1.8	1.8	1.8	774	<1	1.58	89	680	8	0.88	5	0.48	158	0						

File ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRA21 ppm	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Se ppm	Ti %	V ppm	W ppm	Zn ppm	As ppm		
TWDDH-173	256	257	178757	0.568		0.48	<0.5	7.31	<5	270	<0.5		4.53	0.7	30	106	292	5.63	3.41	2.82	1030	<1	1.73	49	410	12	0.49	<5	80	0.42	186	<10	480		
TWDDH-173	DUP		178758	0.388		0.473	<0.5	0.6	4.53	8	220	0.5	<2	4.36	<0.5	36	106	290	5.32	3.31	2.88	1090	<1	1.84	46	360	11	0.43	<5	57	0.41	186	<10	460	
TWDDH-173	258	259	178760	0.51			<0.5	0.8	4.53	8	220	0.5	<2	4.76	<0.5	54	128	620	3.71	1.87	3.2	1210	<1	2.29	81	370	49	1.58	<5	124	0.41	204	<10	249	
TWDDH-173	258	259	25	178760	0.053		<0.5	0.7	4.53	100	0.7	<2	2.22	<0.5	8	19	44	6.24	0.58	0.84	498	<1	3.63	6	780	8	0.15	<5	86	0.34	58	<10	177		
TWDDH-173	259	25	178761	>10.0			15.2	14.5	7.18	<10	0.6	<2	6.56	3.3	40	119	215	6.8	1.13	3.4	1295	<1	1.75	70	360	10	0.51	<5	152	0.43	204	<10	122		
TWDDH-173	260	261	178782	0.086			<0.5	0.5	7.98	13	120	0.5	<2	6.19	<0.5	33	131	325	6.85	1.45	3.49	1325	<1	1.29	67	370	8	0.51	<5	144	0.44	207	<10	86	
TWDDH-173	261	262	178783	0.081			<0.5	0.5	7.63	<10	0.5	<2	1.18	<0.5	1	12	21	1.72	0.97	0.13	184	<1	3.64	2	90	7	0.13	<5	118	0.11	13	<10	176		
TWDDH-173	262	1	178784	0.031			<0.5	0.5	6.63	<10	1.2	<2	1.36	<0.5	4	71	20	2.11	1.09	0.6	284	<1	3.11	17	110	12	0.1	<5	148	0.46	206	<10	86		
TWDDH-173	263	9	178785	0.034			<0.5	0.5	7.76	<10	0.5	<2	6.8	<0.5	29	119	266	6.9	1.04	3.2	1140	<1	1.86	70	850	43	0.42	<5	294	0.46	191	<10	420		
TWDDH-173	265	266	178787	0.079			<0.5	0.6	7.17	<10	0.5	<2	5.5	0.9	35	126	239	6.9	1.04	3.2	1140	<1	1.85	71	840	45	0.43	<5	299	0.46	191	<10	420		
TWDDH-173	266	267	178789	0.079			<0.5	0.5	7.37	<10	0.5	<2	5.48	0.9	35	126	248	6.04	1.03	3.22	1130	<1	1.85	71	840	45	0.43	<5	299	0.46	191	<10	420		
TWDDH-173	DUP		178789	0.117			<0.5	0.5	7.77	13	90	0.7	<2	4.11	1.4	28	86	212	5.85	0.82	2.94	1225	<1	3.08	47	480	95	0.34	<5	7	140	0.48	180	<10	57
TWDDH-173	267	268	178770	0.042			<0.5	0.5	8.09	5	80	0.5	<2	5.03	<0.5	31	123	319	6.94	0.73	3.93	1410	<1	3.56	73	430	35	0.2	<5	120	0.48	229	<10	67	
TWDDH-173	268	269	178771	0.087			<0.5	0.5	7.4	<10	0.6	<2	5.95	<0.5	32	90	280	6.68	1.01	3.22	1190	<1	2.02	53	480	25	0.84	<5	189	0.43	180	<10	116		
TWDDH-173	269	270	178772	0.086			<0.5	0.5	7.84	<10	0.5	<2	5.96	<0.5	32	106	232	7.08	1.04	3.86	1220	<1	1.87	74	390	6	0.55	<5	147	0.48	211	<10	82		
TWDDH-173	270	271	178773	0.084			<0.5	0.5	7.84	<10	0.5	<2	5.96	<0.5	32	106	232	7.08	1.04	3.86	1220	<1	1.87	74	390	6	0.55	<5	147	0.48	211	<10	82		
TWDDH-173	271	272	178774	0.079			<0.5	0.5	7.84	<10	0.5	<2	5.96	<0.5	32	106	232	7.08	1.04	3.86	1220	<1	1.87	74	390	6	0.55	<5	147	0.48	211	<10	82		
TWDDH-173	272	273	178775	1.32			<0.5	0.7	8.03	5	130	0.5	<2	5.4	<0.5	32	143	321	6.95	0.96	3.42	1135	<1	1.89	68	360	9	0.78	<5	146	0.44	213	<10	108	
TWDDH-173	SG14		178776	0.989			<0.5	10.2	7.81	<10	3.1	<2	4.91	<0.5	1	4	6	2.87	0.19	0.07	38	<1	6.8	2	560	114	2.86	<5	17	0.01	1	<10	18		
TWDDH-173	273	274	178777	0.835			<0.5	0.6	7.82	<10	0.5	<2	4.3	<0.5	36	136	280	7.34	1.2	3.42	1180	<1	1.17	74	370	5	1.25	<5	130	0.43	207	<10	149		
TWDDH-173	274	275	178778	0.223			<0.5	0.6	7.82	<10	0.5	<2	4.3	<0.5	36	136	280	7.34	1.2	3.42	1180	<1	1.17	74	370	5	1.25	<5	130	0.43	207	<10	149		
TWDDH-173	BLANK		178779	0.059			<0.5	0.7	8.03	5	130	0.5	<2	4.3	<0.5	36	136	280	7.34	1.2	3.42	1180	<1	1.17	74	370	5	1.25	<5	130	0.43	207	<10	149	
TWDDH-173	275	276	178780	9.25			<0.5	2.1	7.82	<10	0.5	<2	5.72	<0.5	49	136	1180	6.28	0.94	2.98	1015	<1	1.66	80	350	11	1.1	<5	140	0.45	201	<10	105		
TWDDH-173	276	276.95	178781	0.334			<0.5	1.3	7.62	<10	0.5	<2	6.7	<0.5	40	132	594	6.98	1.43	3.49	1205	<1	1.44	83	360	3	0.71	<5	128	0.44	210	<10	121		
TWDDH-173	276.95	278	178782	0.056			<0.5	0.7	8.03	5	130	0.5	<2	6.7	<0.5	40	132	594	6.98	1.43	3.49	1205	<1	1.44	83	360	3	0.71	<5	128	0.44	210	<10	121	
TWDDH-173	278	278.65	178783	0.135			<0.5	0.5	7.81	<10	0.5	<2	4.7	<0.5	33	109	251	6.8	1.04	3.22	1140	<1	1.86	70	850	43	0.42	<5	294	0.46	191	<10	420		
TWDDH-173	278	280	178784	0.262			<0.5	1.5	6.88	<10	0.6	<2	4.8	<0.5	34	99	437	6.92	0.99	2.33	922	<1	2.18	63	570	13	0.8	<5	95	0.37	131	<10	137		
TWDDH-173	280	281	178785	2.24			<0.5	0.5	5.97	<10	0.5	<2	5.91	<0.5	54	1086	323	8.48	0.54	7.75	1980	<1	0.8	439	290	10	1.34	<5	84	0.29	171	<10	138		
TWDDH-173	281	282	178786	0.097			<0.5	0.5	6.23	<10	0.5	<2	5.23	<0.5	54	1086	323	8.48	0.54	7.75	1980	<1	0.8	439	290	10	1.34	<5	84	0.29	171	<10	138		
TWDDH-173	282	283	178787	0.029			<0.5	0.5	6.23	<10	0.5	<2	5.23	<0.5	54	1086	323	8.48	0.54	7.75	1980	<1	0.8	439	290	10	1.34	<5	84	0.29	171	<10	138		
TWDDH-173	283	284	178788	0.16			<0.5	0.5	6.23	<10	0.5	<2	5.23	<0.5	54	1086	323	8.48	0.54	7.75	1980	<1	0.8	439	290	10	1.34	<5	84	0.29	171	<10	138		
TWDDH-173	284	285	178789	0.059			<0.5	0.5	6.15	<10	0.5	<2	5.96	<0.5	54	1086	323	8.48	0.54	7.75	1980	<1	0.8	439	290	10	1.34	<5	84	0.29	171	<10	138		
TWDDH-173	285	285.5	178790	1.83			<0.5	20.8	6.46	<10	0.3	<2	2.02	<0.5	25	203	34	4.84	3.88	3.99	701	<1	0.92	91	800	6	0.12	<5	6	315	0.38	124	<10	67	
TWDDH-173	285	286	178791	0.245			<0.5	0.9	4.89	<10	0.5	<2	4.79	<0.5	45	1280	113	6.3	0.27	10.7	1620	<1	0.31	637	190	2	0.17	<5	5	15	0.23	171	<10	86	
TWDDH-173	286	287	178792	1.185			<0.5	1.2	4.89	<10	0.5	<2	4.79	<0.5	45	1280	113	6.3	0.27	10.7	1620	<1	0.31	637	190	2	0.17	<5	5	15	0.23	171	<10	86	
TWDDH-173	DUP		178793	0.068			<0.5	0.9	4.89	<10	0.5	<2	4.79	<0.5	45	1280	113	6.3	0.27	10.7	1620	<1	0.31	637	190	2	0.17	<5	5	15	0.23	171	<10	86	
TWDDH-173	BLANK		178794	0.025			<0.5	1.2	4.89	<10	0.5	<2	4.79	<0.5	45	1280	113	6.3	0.27	10.7	1620	<1	0.31	637	190	2	0.17	<5	5	15	0.23	171	<10</		

TWDDH-173 as Geochem

Hole ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRAZ1 ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Bz ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sr ppm	Tl %	V ppm	W ppm	Zn ppm	Au ppm
TWDDH-173	337.8	339.05	178955	0.029			<0.5	8.38	<5	420	0.8	<2		2.83	<0.5	15	106	43	3.7	1.45	2.19	690	1	2.68	51	560	<2	0.27	<5	256	0.28	71	<10		76
TWDDH-173	339.05	340	178956	0.095			<0.5	6.8	<5	90	<0.5	<2		8.38	<0.5	50	392	6	6.97	0.65	6.92	1370	<1	1.05	204	210	2	0.02	<5	74	0.31	197	10		85
TWDDH-173	340	341	178957	0.057			<0.5	8.01	<5	90	<0.5	<2		7.46	<0.5	37	282	9	6.81	0.78	4.86	1340	1	1.36	68	290	7	0.05	<5	115	0.41	237	10		82
TWDDH-173	341	342	178958	0.026			<0.5	7.79	<5	90	<0.5	<2		7.46	<0.5	37	212	5	6.78	0.73	4.44	1255	<1	1.56	86	280	3	0.02	<5	114	0.38	228	70		59
TWDDH-173	SG14		178959	0.992			10.3	8.11	<5	90	3	<2		0.34	<0.5	1	9	8	2.74	0.18	0.07	36	1	6.8	3	800	118	3.17	<5	19	0.01	2	<10		16
TWDDH-173	342	343	178960	0.046			<0.5	7.72	<5	90	<0.5	<2		7.23	<0.5	37	216	4	6.54	0.72	4.5	1220	<1	1.45	88	290	2	0.03	<5	114	0.38	232	<10		56
TWDDH-173	343	344	178961	0.152			<0.5	7.25	<5	110	<0.5	<2		6.49	<0.5	35	217	2	6.42	0.91	4.51	1110	<1	1.16	75	240	4	<0.01	<5	110	0.37	228	<10		60
TWDDH-173	344	345	178962	0.19			<0.5	7.2	<5	90	<0.5	<2		6.68	<0.5	37	256	16	6.74	0.72	5.16	1230	<1	1.24	110	230	4	0.03	<5	104	0.37	221	<10		73
TWDDH-173	345	346	178963	0.588			<0.5	7.21	<5	90	<0.5	<2		7.38	<0.5	38	280	10	7.09	0.44	4.99	1280	<1	1.33	122	240	4	0.02	<5	119	0.38	213	<10		61
TWDDH-173	346	347	178964	0.107			<0.5	7.21	<5	20	<0.5	<2		7.64	<0.5	40	286	19	7.35	0.26	4.26	1290	1	1.33	117	230	5	0.13	<5	139	0.35	214	<10		70
TWDDH-173	CU9		178965	0.073			<0.5	7.14	<5	20	<0.5	<2		7.65	<0.5	40	293	20	7.33	0.26	4.26	1290	1	1.33	118	230	4	0.12	<5	131	0.35	213	<10		67
TWDDH-173	347	348.15	178966	0.225			<0.5	7.53	<5	80	<0.5	<2		7.75	<0.5	38	277	42	7.47	0.5	4.17	1370	<1	1.49	118	240	2	0.15	<5	153	0.37	224	10		67
TWDDH-173	348.15	349	178967	0.082			<0.5	7.86	<5	350	1.1	<2		3.15	<0.5	12	7	26	3.91	1.18	0.89	738	2	2.37	6	700	5	0.15	<5	156	0.4	88	<10		87
TWDDH-173	349	350	178968	0.085			<0.5	6.33	<5	440	1.1	<2		1.02	<0.5	<1	6	18	1.63	1.28	0.11	348	1	3.12	2	70	25	0.14	<5	80	0.08	2	<10		40



TWDDH-173.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-173	20.65	22	1.35	1.15	15	100%
TWDDH-173	22	25	2.82	0.57	75	94%
TWDDH-173	25	28	3	0.28	91	100%
TWDDH-173	28	31	3	0.2	93	100%
TWDDH-173	31	34	3	0.17	94	100%
TWDDH-173	34	37	2.96	0.04	97	99%
TWDDH-173	37	40	2.75	1.75	33	92%
TWDDH-173	40	43	2.8	0.66	71	93%
TWDDH-173	43	46	2.96	0.17	93	99%
TWDDH-173	46	49	2.96	0.17	93	99%
TWDDH-173	49	52	3	0.04	99	100%
TWDDH-173	52	55	3	0.02	99	100%
TWDDH-173	55	58	3	0.28	91	100%
TWDDH-173	58	61	2.96	0.16	93	99%
TWDDH-173	61	64	3	0.14	95	100%
TWDDH-173	64	67	3	0.11	96	100%
TWDDH-173	67	70	3	0.12	96	100%
TWDDH-173	70	73	3	0	100	100%
TWDDH-173	73	76	3	0	100	100%
TWDDH-173	76	79	3	0	100	100%
TWDDH-173	79	82	3	0.13	96	100%
TWDDH-173	82	85	3	0	100	100%
TWDDH-173	85	88	3	0	100	100%
TWDDH-173	88	91	3	0	100	100%
TWDDH-173	91	94	3	0	100	100%
TWDDH-173	94	97	3	0	100	100%
TWDDH-173	97	100	3	0.04	99	100%
TWDDH-173	100	103	2.91	0.21	90	97%
TWDDH-173	103	106	3	0.1	97	100%
TWDDH-173	106	109	3	0	100	100%
TWDDH-173	109	112	3	0	100	100%
TWDDH-173	112	115	3	0	100	100%
TWDDH-173	115	118	2.98	0.41	86	99%
TWDDH-173	118	121	2.98	0.36	87	99%
TWDDH-173	121	124	3	0.1	97	100%
TWDDH-173	124	127	2.98	0.15	94	99%
TWDDH-173	127	130	2.99	0.23	92	100%
TWDDH-173	130	133	3	0.09	97	100%
TWDDH-173	133	136	3	0.04	99	100%
TWDDH-173	136	139	3	0	100	100%
TWDDH-173	139	142	3	0	100	100%
TWDDH-173	142	145	3	0	100	100%
TWDDH-173	145	148	3	0	100	100%
TWDDH-173	148	151	3	0	100	100%
TWDDH-173	151	154	3	0	100	100%
TWDDH-173	154	157	3	0	100	100%
TWDDH-173	157	160	3	0	100	100%
TWDDH-173	160	163	3	0	100	100%
TWDDH-173	163	166	3	0	100	100%
TWDDH-173	166	169	3	0	100	100%
TWDDH-173	169	172	3	0.09	97	100%

TWDDH-173.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-173	172	175	2.99	0.11	96	100%
TWDDH-173	175	178	3	0	100	100%
TWDDH-173	178	181	3	0	100	100%
TWDDH-173	181	184	3	0	100	100%
TWDDH-173	184	187	3	0	100	100%
TWDDH-173	187	190	3	0	100	100%
TWDDH-173	190	193	3	0	100	100%
TWDDH-173	193	196	3	0	100	100%
TWDDH-173	196	199	3	0	100	100%
TWDDH-173	199	202	2.99	0	100	100%
TWDDH-173	202	205	3	0	100	100%
TWDDH-173	205	208	3	0	100	100%
TWDDH-173	208	211	3	0	100	100%
TWDDH-173	211	214	3	0	100	100%
TWDDH-173	214	217	2.99	0	100	100%
TWDDH-173	217	220	3	0	100	100%
TWDDH-173	220	223	3	0.02	99	100%
TWDDH-173	223	226	3	0.07	98	100%
TWDDH-173	226	229	3	0	100	100%
TWDDH-173	229	232	3	0	100	100%
TWDDH-173	232	235	3	0.02	99	100%
TWDDH-173	235	238	3	0	100	100%
TWDDH-173	238	241	3	0.05	98	100%
TWDDH-173	241	244	3	0	100	100%
TWDDH-173	244	247	3	0.28	91	100%
TWDDH-173	247	250	3	0.09	97	100%
TWDDH-173	250	253	3	0.12	96	100%
TWDDH-173	253	256	3	0	100	100%
TWDDH-173	256	259	3	0	100	100%
TWDDH-173	259	262	3	0.06	98	100%
TWDDH-173	262	265	3	0.02	99	100%
TWDDH-173	265	268	3	0	100	100%
TWDDH-173	268	271	3	0	100	100%
TWDDH-173	271	274	3	0	100	100%
TWDDH-173	274	277	3	0	100	100%
TWDDH-173	277	280	3	0	100	100%
TWDDH-173	280	283	3	0.04	99	100%
TWDDH-173	283	286	3	0.03	99	100%
TWDDH-173	286	289	3	0.09	97	100%
TWDDH-173	289	292	2.99	0.22	92	100%
TWDDH-173	292	295	2.98	0.48	83	99%
TWDDH-173	295	298	3	0.11	96	100%
TWDDH-173	298	301	2.99	0.12	96	100%
TWDDH-173	301	304	3	0	100	100%
TWDDH-173	304	307	2.99	0.04	98	100%
TWDDH-173	307	310	3	0	100	100%
TWDDH-173	310	313	3	0.21	93	100%
TWDDH-173	313	316	3	0.05	98	100%
TWDDH-173	316	319	3	0	100	100%
TWDDH-173	319	322	2.99	0.1	96	100%
TWDDH-173	322	325	2.98	0.32	89	99%

TWDDH-173.xls Geotech
































Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-173	325	328	3	0	100	100%
TWDDH-173	328	331	3	0	100	100%
TWDDH-173	331	334	3	0	100	100%
TWDDH-173	334	337	3	0	100	100%
TWDDH-173	337	340	3	0	100	100%
TWDDH-173	340	343	3	0	100	100%
TWDDH-173	343	346	3	0	100	100%
TWDDH-173	346	349	3	0	100	100%
TWDDH-173	349	352	3	0.1	97	100%
TWDDH-173	352	355	3	0	100	100%
TWDDH-173	355	358	3	0	100	100%

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-173	13	42095	70.63	13959	39713	0.996668
TWDDH-173	16	48337	71.61	15252	45868	0.996713
TWDDH-173	19	47160	72.76	13980	45040	0.996551
TWDDH-173	22	39517	84.32	3913	39322	0.997042
TWDDH-173	25	18247	73.94	5049	17535	0.996755
TWDDH-173	28	58105	76.11	13954	56404	0.996863
TWDDH-173	31	56919	74.81	14915	54930	0.996422
TWDDH-173	34	56340	75.11	14479	54448	0.99734
TWDDH-173	37	56186	75.04	14500	54283	0.996743
TWDDH-173	40	56419	73.96	15593	54222	0.996676
TWDDH-173	43	56582	74.56	15067	54539	0.997191
TWDDH-173	46	55640	75.53	13907	53873	0.996898
TWDDH-173	49	56173	74.54	14979	54140	0.997
TWDDH-173	52	56322	74.51	15041	54276	0.996689
TWDDH-173	55	56443	74.72	14878	54447	0.996897
TWDDH-173	58	56050	75.05	14462	54152	0.996338
TWDDH-173	61	56250	74.64	14901	54241	0.9967
TWDDH-173	64	56560	74.63	14995	54536	0.996541
TWDDH-173	67	56433	75.05	14562	54522	0.997001
TWDDH-173	70	56162	75.06	14482	54263	0.997098
TWDDH-173	73	56252	74.96	14596	54326	0.996683
TWDDH-173	76	56436	74.83	14773	54468	0.996746
TWDDH-173	79	56319	74.72	14842	54328	0.996766
TWDDH-173	82	56364	75.03	14562	54450	0.997021
TWDDH-173	85	56083	75.18	14347	54217	0.996735
TWDDH-173	88	56423	74.67	14917	54415	0.996866
TWDDH-173	91	56374	74.98	14614	54447	0.996678
TWDDH-173	94	56142	75.02	14512	54234	0.996455
TWDDH-173	97	56380	74.84	14749	54417	0.996668
TWDDH-173	100	56462	74.81	14795	54489	0.996364
TWDDH-173	103	56229	74.99	14563	54310	0.996847
TWDDH-173	106	56342	74.86	14714	54387	0.996738
TWDDH-173	109	56116	75	14526	54204	0.997296
TWDDH-173	112	56053	74.99	14513	54142	0.996601
TWDDH-173	115	56065	74.95	14557	54142	0.996827
TWDDH-173	118	56121	74.98	14549	54202	0.997577
TWDDH-173	121	56622	74.27	15348	54502	0.996577
TWDDH-173	124	56531	74.91	14718	54581	0.996813
TWDDH-173	127	56624	75.02	14635	54700	0.99723
TWDDH-173	130	55028	74.43	14775	53007	0.997277
TWDDH-173	133	56458	75.11	14505	54562	0.997478
TWDDH-173	136	56108	75	14518	54197	0.996779
TWDDH-173	139	56082	75.08	14440	54191	0.99678
TWDDH-173	142	56294	74.92	14644	54356	0.996881
TWDDH-173	145	56235	75.12	14441	54349	0.997062
TWDDH-173	148	56085	74.61	14888	54073	0.997211
TWDDH-173	151	56473	75.26	14367	54615	0.997341
TWDDH-173	154	56550	75.64	14027	54782	0.997393
TWDDH-173	157	56067	75	14515	54156	0.996881
TWDDH-173	160	56097	75.18	14353	54230	0.996937
TWDDH-173	163	56409	74.45	15121	54345	0.997159
TWDDH-173	166	56439	74.94	14664	54501	0.997091
TWDDH-173	169	56085	74.54	14952	54055	0.996522
TWDDH-173	172	56300	74.93	14641	54362	0.997275
TWDDH-173	175	55940	74.57	14885	53923	0.997137
TWDDH-173	178	56458	73.84	15717	54226	0.996677

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-173	181	56046	75.06	14453	54151	0.996336
TWDDH-173	184	56338	74.83	14742	54375	0.996585
TWDDH-173	187	56012	75.01	14486	54107	0.996111
TWDDH-173	190	56171	75.1	14445	54282	0.997107
TWDDH-173	193	56278	74.93	14636	54342	0.996954
TWDDH-173	196	56590	74.57	15058	54550	0.995711
TWDDH-173	199	56731	74.62	15044	54700	0.997041
TWDDH-173	202	56479	74.86	14751	54519	0.997325
TWDDH-173	205	55887	74.79	14667	53928	0.996944
TWDDH-173	208	55776	75.01	14430	53877	0.997107
TWDDH-173	211	56964	74.42	15296	54872	0.997038
TWDDH-173	214	56265	76.01	13602	54596	0.964208
TWDDH-173	217	56499	74.86	14752	54539	0.996758
TWDDH-173	220	56505	74.71	14900	54505	0.997033
TWDDH-173	223	56564	74.98	14658	54632	0.996735
TWDDH-173	226	56234	74.77	14776	54259	0.997062
TWDDH-173	229	55984	75.33	14178	54159	0.996715
TWDDH-173	232	55944	74.8	14665	53988	0.996745
TWDDH-173	235	56082	74.5	14984	54043	0.997263
TWDDH-173	238	56037	74.87	14623	54096	0.996881
TWDDH-173	241	56381	74.62	14950	54363	0.996792
TWDDH-173	244	56485	74.74	14868	54493	0.99711
TWDDH-173	247	56316	74.99	14587	54394	0.997355
TWDDH-173	250	56189	75.08	14469	54294	0.997387
TWDDH-173	253	55881	74.91	14546	53955	0.996945
TWDDH-173	256	56222	74.86	14682	54272	0.996806
TWDDH-173	259	56299	74.75	14806	54317	0.997555
TWDDH-173	262	56231	75.1	14457	54340	0.996874
TWDDH-173	265	56111	74.38	15113	54037	0.996647
TWDDH-173	268	56191	74.87	14671	54242	0.9976
TWDDH-173	271	56383	74.69	14883	54383	0.997175
TWDDH-173	274	56427	74.77	14821	54446	0.997532
TWDDH-173	277	56512	74.05	15528	54337	0.997657
TWDDH-173	280	56715	74.29	15355	54597	0.996476
TWDDH-173	283	56223	75.2	14358	54358	0.997135
TWDDH-173	286	56216	74.92	14629	54279	0.99624
TWDDH-173	289	56320	74.82	14744	54356	0.996821
TWDDH-173	292	56486	74.69	14917	54481	0.996325
TWDDH-173	295	56403	74.74	14846	54414	0.997275
TWDDH-173	298	56315	74.77	14797	54336	0.996651
TWDDH-173	301	56226	75.06	14494	54326	0.997252
TWDDH-173	304	56197	74.99	14553	54280	0.996845
TWDDH-173	307	56590	74.99	14652	54660	0.997513
TWDDH-173	310	56481	74.9	14710	54532	0.997724
TWDDH-173	313	56596	74.77	14870	54607	0.996639
TWDDH-173	316	56609	74.93	14720	54661	0.997172
TWDDH-173	319	56477	75.08	14541	54573	0.998201
TWDDH-173	322	56546	75.02	14614	54624	0.997572
TWDDH-173	325	56348	75.12	14467	54459	0.997694
TWDDH-173	328	56558	74.98	14657	54626	0.997816
TWDDH-173	331	56617	74.76	14882	54626	0.997009
TWDDH-173	334	56592	74.75	14881	54600	0.996771
TWDDH-173	337	56616	74.9	14753	54660	0.997164
TWDDH-173	340	56226	75	14550	54311	0.998406
TWDDH-173	343	56333	75.07	14515	54431	0.997921
TWDDH-173	346	56187	74.87	14664	54240	0.995424

TWDDH-173.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-173	349	56221	74.85	14696	54266	0.996894
TWDDH-173	352	56324	74.67	14889	54320	0.997693
TWDDH-173	355	56585	74.7	14929	54580	0.997098
TWDDH-173	358	56560	74.68	14947	54549	0.997099

COLOUR	CODE	LITHOLOGY
	BFZ	Brecciated Fault Zone
	CAS	Casing
	CG	Chloritic Greenstone
	CH	Chert
	CHQ	Cherty Marker Equivalent
	DT	Diorite
	FI	Felsic Intrusive
	FZ	Fault Zone
	GB	Gabbro
	GD	Granodiorite
	GTFI	Garnetiferous Felsic Intrusive
	GTII	Garnetiferous Intermediate Intrusive
	GTMI	Garnetiferous Mafic Intrusive
	II	Intermediate Intrusive
	KMF	Potassically Altered Mafic Flow
	KPF	Potassically Altered Pillow Flow
	MF	Mafic Flow
	MVC	Mafic Volcanoclastic
	OI	Orthoclase Intrusive
	OVBD	Overburden
	PF	Pillow Flow
	PPFI	Plagioclase Porphyry Felsic Intrusive
	PPII	Plagioclase Porphyry Intermediate Intrusive
	PPMI	Plagioclase Porphyry Mafic Intrusive
	QV	Quartz Vein
	SRFI	Sericitically Altered Felsic Intrusive
	TC	Talc Chlorite
	UI	Ultramafic Intrusive
	WKCG	Weakly Potassically Altered Chloritic Greenstone
	WKMF	Weakly Potassically Altered Mafic Flow
	WKPF	Weakly Potassically Altered Pillow Flow

**Hole ID:** TWDDH-174  
**Project:** DETOUR LAKE  
**Property:** DETOUR LAKE BLOCK A  
**Claim:** CLM229  
**Easting:** 15183.12  
**Northing:** 20917.69  
**Elevation:** 6281.78  
**Grid:** MINE GRID  
**Length (m):** 645  
**Dip:** -60  
**Azimuth (grid):** 180  
**Started:** 2/3/2006  
**Finished:** 10/3/2006  
**Drill Contractor:** FORAGES M. LAFRENIERE INC  
**Storage Location:** DETOUR LAKE MINESITE  
**Hole Status:** COMPLETED  
**Material left in hole:** CASING  
**Comments:**  
**Core Size:** NQ  
**Purpose:** TO TEST THE M ZONE  
**Core Photographed?:** YES  
**Log Completion Date:** 10/3/2006  
**Logged By:** IAN STEWART  
 vo06031050, vo06030579, vo06026856,  
 vo06031829, vo06031940, vo06031941,  
**Assay Certificate Number:** vo06037152, vo06037158, vo06041491  
**Signature:** \_\_\_\_\_



TWDDH-174.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-174	0	-60	180
TWDDH-174	60	-59.72	181.96
TWDDH-174	63	-59.74	182.94
TWDDH-174	66	-59.68	181.99
TWDDH-174	69	-59.7	184.36
TWDDH-174	72	-59.65	182.91
TWDDH-174	75	-59.62	182.8
TWDDH-174	78	-59.54	182.15
TWDDH-174	81	-59.51	182.39
TWDDH-174	84	-59.48	182.32
TWDDH-174	87	-59.5	183.06
TWDDH-174	90	-59.56	183.54
TWDDH-174	93	-59.56	183.52
TWDDH-174	96	-59.42	183.84
TWDDH-174	99	-59.24	183.17
TWDDH-174	102	-59.45	183
TWDDH-174	105	-59.23	183.14
TWDDH-174	108	-59.41	183.49
TWDDH-174	111	-59.35	183.93
TWDDH-174	114	-59.16	185.03
TWDDH-174	117	-59.13	184.32
TWDDH-174	120	-59.09	184.38
TWDDH-174	123	-59.03	182.06
TWDDH-174	126	-59.04	183.13
TWDDH-174	129	-58.99	182.82
TWDDH-174	132	-59.12	184.48
TWDDH-174	135	-59.07	184.96
TWDDH-174	138	-58.98	184.16
TWDDH-174	141	-58.98	184.42
TWDDH-174	144	-58.95	184.66
TWDDH-174	147	-58.83	183.04
TWDDH-174	150	-59.01	184.72
TWDDH-174	153	-58.85	184.53
TWDDH-174	156	-58.8	181.92
TWDDH-174	159	-58.81	183.79
TWDDH-174	162	-58.74	183.87
TWDDH-174	165	-58.78	184.03
TWDDH-174	168	-58.78	183.78
TWDDH-174	171	-58.75	184.8
TWDDH-174	174	-58.66	184.17
TWDDH-174	177	-58.69	183.65
TWDDH-174	180	-58.65	183.72
TWDDH-174	183	-58.61	183.51
TWDDH-174	186	-58.56	183.64
TWDDH-174	189	-58.58	184.11
TWDDH-174	192	-58.62	184.21
TWDDH-174	195	-58.51	182.45
TWDDH-174	198	-58.54	183.64
TWDDH-174	201	-58.49	183.36
TWDDH-174	204	-58.6	185.89

TWDDH-174.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-174	207	-58.4	183.86
TWDDH-174	210	-58.54	185.98
TWDDH-174	213	-58.47	185.8
TWDDH-174	216	-58.41	183.94
TWDDH-174	219	-58.33	184.05
TWDDH-174	222	-58.34	183.42
TWDDH-174	225	-58.38	184.67
TWDDH-174	228	-58.34	185.85
TWDDH-174	231	-58.34	186.39
TWDDH-174	234	-58.31	183.69
TWDDH-174	237	-58.36	186.53
TWDDH-174	240	-58.22	185.15
TWDDH-174	243	-58.32	185.83
TWDDH-174	246	-58.22	187.12
TWDDH-174	249	-58.13	185.16
TWDDH-174	252	-58.28	186.07
TWDDH-174	255	-58.17	186.58
TWDDH-174	258	-58.15	185.86
TWDDH-174	261	-58.16	185.44
TWDDH-174	264	-58.23	186.51
TWDDH-174	267	-58.09	184.61
TWDDH-174	270	-58.11	184.98
TWDDH-174	273	-58.19	186.72
TWDDH-174	276	-58.06	186.38
TWDDH-174	279	-58.02	186.07
TWDDH-174	282	-57.96	186.1
TWDDH-174	285	-58.03	185.96
TWDDH-174	288	-58.05	186.24
TWDDH-174	291	-57.96	186.65
TWDDH-174	294	-57.88	186.38
TWDDH-174	297	-57.87	185.74
TWDDH-174	300	-57.96	186.5
TWDDH-174	303	-57.98	186.94
TWDDH-174	306	-57.82	188.43
TWDDH-174	309	-57.71	185.51
TWDDH-174	312	-57.78	187.2
TWDDH-174	315	-57.68	185.79
TWDDH-174	318	-57.76	187.96
TWDDH-174	321	-57.78	187.76
TWDDH-174	324	-57.67	185.64
TWDDH-174	327	-57.65	186.48
TWDDH-174	330	-57.59	186.83
TWDDH-174	333	-57.58	187
TWDDH-174	336	-57.49	186.76
TWDDH-174	339	-57.47	184.67
TWDDH-174	342	-57.5	185.68
TWDDH-174	345	-57.43	186.46
TWDDH-174	348	-57.4	187.71
TWDDH-174	351	-57.4	188.93
TWDDH-174	354	-57.28	188.38

## TWDDH-174.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-174	357	-57.25	187.31
TWDDH-174	360	-57.24	188.1
TWDDH-174	363	-57.17	189.64
TWDDH-174	366	-57.29	189.5
TWDDH-174	369	-57.26	189.14
TWDDH-174	372	-57.1	187.59
TWDDH-174	375	-57.08	188.58
TWDDH-174	378	-56.9	188.15
TWDDH-174	381	-56.99	189.28
TWDDH-174	384	-56.92	189.51
TWDDH-174	387	-56.78	188.16
TWDDH-174	390	-56.88	189.86
TWDDH-174	393	-56.75	189.71
TWDDH-174	396	-56.65	189.25
TWDDH-174	399	-56.63	189.87
TWDDH-174	402	-56.64	189.53
TWDDH-174	405	-56.64	190.27
TWDDH-174	408	-56.57	191.23
TWDDH-174	411	-56.61	190.72
TWDDH-174	414	-56.51	190.97
TWDDH-174	417	-56.59	188.85
TWDDH-174	420	-56.57	190.38
TWDDH-174	423	-56.33	189.08
TWDDH-174	426	-56.37	188.5
TWDDH-174	429	-56.52	190.91
TWDDH-174	432	-56.5	190.87
TWDDH-174	435	-56.25	190.26
TWDDH-174	438	-56.16	190.16
TWDDH-174	441	-56.19	190.69
TWDDH-174	444	-56.3	190.28
TWDDH-174	447	-56.12	191.42
TWDDH-174	450	-56.18	190.29
TWDDH-174	453	-56.11	191.87
TWDDH-174	456	-56.1	191.09
TWDDH-174	459	-55.93	192.48
TWDDH-174	462	-56.04	191.48
TWDDH-174	465	-56	191.75
TWDDH-174	468	-55.8	190.31
TWDDH-174	471	-55.69	190.11
TWDDH-174	474	-55.75	191.86
TWDDH-174	477	-55.53	191.37
TWDDH-174	480	-55.35	190.65
TWDDH-174	483	-55.23	191.47
TWDDH-174	486	-55.14	192.14
TWDDH-174	489	-54.9	191.39
TWDDH-174	492	-54.93	192.69
TWDDH-174	495	-54.91	192.53
TWDDH-174	498	-54.81	192.22
TWDDH-174	501	-54.83	192.97
TWDDH-174	504	-54.83	193.78

## TWDDH-174.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-174	507	-54.69	192.11
TWDDH-174	510	-54.69	192.88
TWDDH-174	513	-54.74	191.96
TWDDH-174	516	-54.69	191.86
TWDDH-174	519	-54.8	192.79
TWDDH-174	522	-54.86	193.42
TWDDH-174	525	-54.91	194.26
TWDDH-174	528	-54.85	194.17
TWDDH-174	531	-54.88	193.93
TWDDH-174	534	-54.73	193.5
TWDDH-174	537	-54.69	193.12
TWDDH-174	540	-54.63	193.3
TWDDH-174	543	-54.61	193.26
TWDDH-174	546	-54.65	193.86
TWDDH-174	549	-54.55	192.73
TWDDH-174	552	-54.59	194.9
TWDDH-174	555	-54.44	192.83
TWDDH-174	558	-54.47	194.26
TWDDH-174	561	-54.44	193.22
TWDDH-174	564	-54.5	194.66
TWDDH-174	567	-54.28	192.34
TWDDH-174	570	-54.35	193.73
TWDDH-174	573	-54.35	194.88
TWDDH-174	576	-54.32	194.3
TWDDH-174	579	-54.16	194.03
TWDDH-174	582	-54.16	193.24
TWDDH-174	585	-54.32	194.12
TWDDH-174	588	-54.12	193.72
TWDDH-174	591	-54.08	193.67
TWDDH-174	594	-54.17	194.73
TWDDH-174	597	-54.2	195.11
TWDDH-174	600	-53.96	193.33
TWDDH-174	603	-53.97	195.85
TWDDH-174	606	-53.96	194.35
TWDDH-174	609	-53.95	194.54
TWDDH-174	612	-53.97	195.93
TWDDH-174	615	-53.8	193.76
TWDDH-174	618	-53.74	193.57
TWDDH-174	621	-53.83	194.55
TWDDH-174	624	-53.88	195.89
TWDDH-174	627	-53.73	195.35
TWDDH-174	630	-53.67	195.46
TWDDH-174	633	-53.81	195.22
TWDDH-174	636	-53.73	195.12
TWDDH-174	639	-53.74	194.95
TWDDH-174	642	-53.52	193.98
TWDDH-174	645	-53.54	194.69

Hole ID	From	To	Rocktype
<b>TWDDH-174</b>	<b>0</b>	<b>42.9</b>	<b>OVBD</b>
TWDDH-174	42.9	51.91	MF
TWDDH-174	51.91	53.07	GTII
TWDDH-174	53.07	93.94	MF
TWDDH-174	93.94	95.63	II
TWDDH-174	95.63	96.95	MF
TWDDH-174	96.95	98.33	FZ
TWDDH-174	98.33	105	MF
TWDDH-174	105	106.72	GTII
TWDDH-174	106.72	143.74	MF
TWDDH-174	143.74	144.94	FZ
TWDDH-174	144.94	147.1	II
TWDDH-174	147.1	174.14	PF
TWDDH-174	174.14	177.91	FI
TWDDH-174	177.91	183.71	FZ
TWDDH-174	183.71	226.39	PF/BPF
TWDDH-174	226.39	229.05	FI/II
TWDDH-174	229.05	243.64	PF/BPF
TWDDH-174	243.64	244.67	FI
TWDDH-174	244.67	246.15	PF/BPF
TWDDH-174	246.15	249.69	FI
TWDDH-174	249.69	251.51	WKPF
TWDDH-174	251.51	255.5	FI
TWDDH-174	255.5	262.1	PF/BPF
TWDDH-174	262.1	264	FI
TWDDH-174	264	268.31	PF/BPF
TWDDH-174	268.31	270.81	GTII
TWDDH-174	270.81	277.71	PF
TWDDH-174	277.71	285.57	FZ
TWDDH-174	285.57	296.87	II
TWDDH-174	296.87	300.58	WKPF
TWDDH-174	300.58	303.75	II
TWDDH-174	303.75	325.7	WKPF
TWDDH-174	325.7	327.1	GTII
TWDDH-174	327.1	328.57	MI
TWDDH-174	328.57	329.8	GTII
TWDDH-174	329.8	346.09	WKPF
TWDDH-174	346.09	347.91	II
TWDDH-174	347.91	349.36	WKPF
TWDDH-174	349.36	351.19	II
TWDDH-174	351.19	359.53	WKPF
TWDDH-174	359.53	361.7	MI
TWDDH-174	361.7	389.13	WKPF
TWDDH-174	389.13	391.4	GTII
TWDDH-174	391.4	395.35	WKPF
TWDDH-174	395.35	400.7	II/FI
TWDDH-174	400.7	404.57	WKPF
TWDDH-174	404.57	406	II
TWDDH-174	406	407.4	WKPF
TWDDH-174	407.4	409.95	II
TWDDH-174	409.95	428.18	WKPF

Hole ID	From	To	Rocktype
TWDDH-174	428.18	429.2	II
TWDDH-174	429.2	437.85	KPF
TWDDH-174	437.85	439.35	II
TWDDH-174	439.35	452.48	KPF
TWDDH-174	452.48	456.05	FZ
TWDDH-174	456.05	458.16	II
TWDDH-174	458.16	477.82	KPF
TWDDH-174	477.82	479.68	CG
TWDDH-174	479.68	481.05	II
TWDDH-174	481.05	484.86	CG
TWDDH-174	484.86	488	FI/II
TWDDH-174	488	490.91	CG
TWDDH-174	490.91	496.37	FI
TWDDH-174	496.37	520.02	CG
TWDDH-174	520.02	521.12	II
TWDDH-174	521.12	525.09	CG
TWDDH-174	525.09	529.92	FI
TWDDH-174	529.92	532.09	CG
TWDDH-174	532.09	538.56	WKPF
TWDDH-174	538.56	541.53	II
TWDDH-174	541.53	543.27	SRFI
TWDDH-174	543.27	547.41	WKPF
TWDDH-174	547.41	553.08	II
TWDDH-174	553.08	555.04	WKPF
TWDDH-174	555.04	557.41	II
TWDDH-174	557.41	565.87	WKPF
TWDDH-174	565.87	568.42	II
TWDDH-174	568.42	599.51	WKPF
TWDDH-174	599.51	602.31	FI
TWDDH-174	602.31	606.76	TC
TWDDH-174	606.76	611.71	II
TWDDH-174	611.71	620.12	WKPF
TWDDH-174	620.12	622.87	MI
TWDDH-174	622.87	645	WKPF

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-174	49	50	172259	1	MF							<0.005		
TWDDH-174	50	51	172260	1	MF	2	0.3					0.005		
TWDDH-174	51	52	172261	1	MF/II							<0.005		
TWDDH-174	52	53	172262	1	II							0.06		
TWDDH-174	53	54	172263	1	MF/II	3	0.05					<0.005		
TWDDH-174	54	55	172264	1	MF	2						0.007		
TWDDH-174	<b>SG14</b>		<b>172265</b>									<b>0.985</b>		
TWDDH-174	55	56	172266	1	MF	1						<0.005		
TWDDH-174	63	64	172267	1	MF							0.01		
TWDDH-174	64	65	172268	1	MF		0.3					<b>2.67</b>		
TWDDH-174	65	66	172269	1	MF/MI		0.5					0.137		
TWDDH-174	<b>DUP</b>		<b>172270</b>									<b>0.232</b>		
TWDDH-174	66	67	172271	1	MF		0.3					0.025		
TWDDH-174	67	68	172272	1	MF							<0.005		
TWDDH-174	68	69	172273	1	MF							0.006		
TWDDH-174	69	70	172274	1	MF	2	0.2					0.16		
TWDDH-174	70	71	172275	1	MF	1						0.013		
TWDDH-174	71	72	172276	1	MF	2						0.014		
TWDDH-174	<b>BLANK</b>		<b>172277</b>									<b>&lt;0.005</b>		
TWDDH-174	72	73	172278	1	MF	2	0.2	0.05				0.064		
TWDDH-174	73	74	172279	1	MF/II		0.2					0.226		
TWDDH-174	74	75	172280	1	MF	3	0.3	0.01				0.682		
TWDDH-174	75	76	172281	1	MF	2						0.008		
TWDDH-174	76	77	172282	1	MF	2	0.5					0.063		
TWDDH-174	77	78	172283	1	MF	1	0.2					0.021		
TWDDH-174	78	79	172284	1	MF/MI							0.005		
TWDDH-174	79	80	172285	1	MF							<0.005		
TWDDH-174	<b>SI15</b>		<b>172286</b>									<b>1.76</b>		
TWDDH-174	80	81	172287	1	MF		0.2					0.041		
TWDDH-174	81	82	172288	1	MF							0.006		
TWDDH-174	82	83	172289	1	MF							<0.005		
TWDDH-174	83	84	172290	1	MF							<0.005		
TWDDH-174	84	85	172291	1	MF		0.3					0.054		
TWDDH-174	<b>BLANK</b>		<b>172292</b>									<b>&lt;0.005</b>		
TWDDH-174	85	86	172293	1	MF							<0.005		
TWDDH-174	86	87	172294	1	MF	1	0.05					0.152		
TWDDH-174	<b>DUP</b>		<b>172295</b>									<b>0.052</b>		
TWDDH-174	87	88	172296	1	MF	3						<0.005		
TWDDH-174	88	89	172297	1	MF							<0.005		
TWDDH-174	89	90	172298	1	MF							0.008		
TWDDH-174	90	91	172299	1	MF							<0.005		
TWDDH-174	91	92	172300	1	MF	1	0.3					0.017		
TWDDH-174	92	93	172301	1	MF	1						<0.005		
TWDDH-174	93	94	172302	1	MF/II		0.3					<0.005		
TWDDH-174	94	95	172303	1	MF/II							<0.005		
TWDDH-174	<b>SG14</b>		<b>172304</b>									0.005		
TWDDH-174	115	116	172305	1	MF							<b>1.005</b>		
TWDDH-174	116	117	172306	1	MF	8	0.5					0.101		
TWDDH-174	<b>DUP</b>		<b>172307</b>									<b>1.315</b>		
TWDDH-174	117	118	172308	1	MF	5	0.5					<b>2.62</b>		
TWDDH-174	118	119	172309	1	MF	5	0.4					<b>2.34</b>		
TWDDH-174	119	120	172310	1	MF	1	0.3	0.05				0.142		
TWDDH-174	120	121	172311	1	MF		0.2					0.031		
TWDDH-174	121	122	172312	1	MF		0.1					0.028		
TWDDH-174	122	123	172313	1	MF							0.01		
TWDDH-174	123	124	172314	1	MF	3	0.5					<b>1.845</b>		
TWDDH-174	124	125	172315	1	MF		0.1					0.846		
TWDDH-174	<b>BLANK</b>		<b>172316</b>									0.247		
TWDDH-174	125	126	172317	1	MF	8	0.5	0.05				<b>&lt;0.005</b>		
TWDDH-174	126	127	172318	1	MF							0.445		
TWDDH-174	127	128	172319	1	MF							0.075		
TWDDH-174	128	129	172320	1	MF	1	0.3					0.017		
TWDDH-174	129	130	172321	1	MF							0.865		
TWDDH-174	130	131	172322	1	MF/FI		0.2					0.038		
TWDDH-174	131	132	172323	1	MF/FI	1	0.5					0.095		
TWDDH-174	132	133	172324	1	MF/FI	3	0.4					0.037		
TWDDH-174	<b>SI15</b>		<b>172325</b>									0.852		
TWDDH-174	133	134	172326	1	MF/FI		0.3					<b>1.795</b>		
TWDDH-174	134	135	172327	1	MF/FI		0.3					0.14		
TWDDH-174	135	136	172328	1	MF							0.302		
TWDDH-174	136	137	172329	1	MF		0.2					0.186		
TWDDH-174	137	138	172330	1	MF		0.5					0.03		
TWDDH-174	138	139	172331	1	MF		0.2	0.05				0.976		
TWDDH-174												0.674		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-174	DUP		172332									0.53		
TWDDH-174	BLANK		172333									<0.005		
TWDDH-174	139	140	172334	1	MF		0.3					0.386		
TWDDH-174	140	141	172335	1	MF							0.164		
TWDDH-174	141	142	172336	1	MF/FI							0.077		
TWDDH-174	142	143	172337	1	MF/FI							0.006		
TWDDH-174	143	144	172338	1	MF/FI							0.025		
TWDDH-174	144	145	172339	1	MF		0.2					0.015		
TWDDH-174	145	146	172340	1	II/PF							0.012		
TWDDH-174	146	147	172341	1	II/PF							0.01		
TWDDH-174	147	148	172342	1	PF/II		0.5					0.223		
TWDDH-174	148	149	172343	1	PF	1	0.5	0.1				0.532		
TWDDH-174	149	150	172344	1	PF	1	0.5					0.529		
TWDDH-174	SG14		172345									1.01		
TWDDH-174	150	151	172346	1	PF	1	0.5					0.376		
TWDDH-174	151	152	172347	1	PF/PPFI		0.5					0.502		
TWDDH-174	152	153	172348	1	PF		0.5					0.07		
TWDDH-174	153	154	172349	1	PF		0.3					0.087		
TWDDH-174	154	155	172350	1	PF		0.1					0.04		
TWDDH-174	155	156	172351	1	PF	1	0.2					0.142		
TWDDH-174	156	157	172352	1	PF							<0.005		
TWDDH-174	157	158	172353	1	PF		0.2					0.006		
TWDDH-174	158	159	172354	1	PF							<0.005		
TWDDH-174	159	160	172355	1	PF		0.1					0.007		
TWDDH-174	160	161	172356	1	PF		0.4					0.036		
TWDDH-174	DUP		172357									0.037		
TWDDH-174	BLANK		172358									<0.005		
TWDDH-174	161	162	172359	1	PF		0.5					0.035		
TWDDH-174	162	163	172360	1	PF	2	0.5					0.229		
TWDDH-174	163	164	172361	1	PF		1					0.044		
TWDDH-174	164	165	172362	1	PF/II							<0.005		
TWDDH-174	165	166	172363	1	PF/II		0.5					0.019		
TWDDH-174	166	167	172364	1	PF/II	1	1					0.106		
TWDDH-174	167	168	172365	1	PF		0.5					1.065		
TWDDH-174	SI15		172366									1.82		
TWDDH-174	168	169	172367	1	PF		0.3					0.008		
TWDDH-174	169	170	172368	1	PF		0.2					0.428		
TWDDH-174	170	171	172369	1	PF		0.2					0.01		
TWDDH-174	171	172	172370	1	PF		0.3					<0.005		
TWDDH-174	172	173	172371	1	PF		0.5					0.023		
TWDDH-174	DUP		172372									0.013		
TWDDH-174	BLANK		172373									<0.005		
TWDDH-174	173	174	172374	1	PF		0.2					0.027		
TWDDH-174	174	175	172375	1	PF/II		0.1					0.295		
TWDDH-174	175	176	172376	1	II							0.06		
TWDDH-174	182	183	172377	1	PF/II		0.3					0.006		
TWDDH-174	183	184	172378	1	PF/II		0.3					0.033		
TWDDH-174	184	185	172379	1	PF/BPF	1	0.5					<0.005		
TWDDH-174	185	186	172380	1	PF/BPF/II		0.3					0.035		
TWDDH-174	186	187	172381	1	PF/BPF		0.5					<0.005		
TWDDH-174	187	188	172382	1	PF/BPF/II							0.02		
TWDDH-174	188	189	172383	1	PF/BPF							0.012		
TWDDH-174	189	190	172384	1	PF/BPF	2	0.3					0.039		
TWDDH-174	190	191	172385	1	PF/BPF		1					0.007		
TWDDH-174	SG14		172386									0.955		
TWDDH-174	191	192	172387	1	PF/BPF		1					0.012		
TWDDH-174	192	193	172388	1	PF/BPF							0.006		
TWDDH-174	193	194	172389	1	PF/BPF	4	1.5	0.05				0.033		
TWDDH-174	194	195	172390	1	PF/BPF	3	1.5	0.1				0.062		
TWDDH-174	DUP		172391									0.07		
TWDDH-174	BLANK		172392									<0.005		
TWDDH-174	195	196	172393	1	PF/BPF		1					0.019		
TWDDH-174	196	197	172394	1	PF/BPF	1	0.5					0.007		
TWDDH-174	197	198	172395	1	PF/BPF	3	1.5	0.1				0.012		
TWDDH-174	198	199	172396	1	PF/BPF		1	0.1				0.112		
TWDDH-174	199	200	172397	1	PF/BPF	1	2	0.1				0.014		
TWDDH-174	200	201	172398	1	PF/BPF/II		0.5					0.007		
TWDDH-174	201	202	172399	1	PF/BPF		0.3					0.012		
TWDDH-174	202	203	172400	1	PF/BPF		0.3	0.1				0.021		
TWDDH-174	203	204	172401	1	PF/BPF							0.014		
TWDDH-174	204	205	172402	1	PF/BPF	1						0.006		
TWDDH-174	205	206	172403	1	PF/BPF							0.01		
TWDDH-174	206	207	172404	1	PF/BPF/II	1	0.3					0.03		



Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-174	207	208	172405	1	PF/BPF/II		0.2					0.013		
TWDDH-174	SI15		172406									1.745		
TWDDH-174	208	209	172407	1	PF/BPF/II		0.3					0.029		
TWDDH-174	209	210	172408	1	PF/BPF		1					<0.005		
TWDDH-174	210	211	172409	1	PF/BPF		0.3					<0.005		
TWDDH-174	211	212	172410	1	PF/BPF		1					<0.005		
TWDDH-174	212	213	172411	1	PF/BPF	3	0.5					0.014		
TWDDH-174	213	214	172412	1	PF/BPF	1	0.3					0.023		
TWDDH-174	214	215	172413	1	PF/BPF	1	0.3					0.163		
TWDDH-174	215	216	172414	1	PF/BPF		0.3					0.041		
TWDDH-174	216	216.9	172415	0.9	PF/BPF							0.024		
TWDDH-174	216.9	218	172416	1.1	PF/BPF		5	0.2				0.054		
TWDDH-174	DUP		172417									0.059		
TWDDH-174	BLANK		172418									<0.005		
TWDDH-174	218	219	172419	1	PF/BPF		0.2					0.005		
TWDDH-174	219	220	172420	1	PF/BPF		0.5					<0.005		
TWDDH-174	220	221	172421	1	PF/BPF							0.008		
TWDDH-174	221	222	172422	1	PF/BPF							<0.005		
TWDDH-174	222	223	172423	1	PF/BPF							0.005		
TWDDH-174	223	224	172424	1	PF/BPF							<0.005		
TWDDH-174	224	225	172425	1	PF/BPF							<0.005		
TWDDH-174	SG14		172426									0.95		
TWDDH-174	225	226	172427	1	PF/BPF	1	0.5					0.028		
TWDDH-174	226	227	172428	1	FV/PF		0.3					0.402		
TWDDH-174	227	228	172429	1	FI							0.017		
TWDDH-174	228	229	172430	1	FV/PF							0.023		
TWDDH-174	229	230	172431	1	FV/PF	1	0.3					0.005		
TWDDH-174	DUP		172432									<0.005		
TWDDH-174	230	231	172433	1	PF	1	0.4					0.035		
TWDDH-174	231	232	172434	1	PF		0.2					<0.005		
TWDDH-174	232	233	172435	1	PF							<0.005		
TWDDH-174	233	234	172436	1	PF							0.009		
TWDDH-174	BLANK		172437									<0.005		
TWDDH-174	234	235	172438	1	PF	2	0.2					0.022		
TWDDH-174	235	236	172439	1	PF		0.5					0.044		
TWDDH-174	236	237	172440	1	PF	1						0.018		
TWDDH-174	237	238	172441	1	PF/II	1	0.3					0.882		
TWDDH-174	238	239	172442	1	PF/II							0.021		
TWDDH-174	239	240	172443	1	PF							0.02		
TWDDH-174	240	241	172444	1	PF/II	1	0.2					0.007		
TWDDH-174	SI15		172445									1.72		
TWDDH-174	241	242	172446	1	PF/II		0.3					0.208		
TWDDH-174	242	243	172447	1	PF		0.5					0.01		
TWDDH-174	DUP		172448									0.013		
TWDDH-174	243	244	172449	1	PF/II	3	0.5					0.068		
TWDDH-174	244	245	172450	1	PF/II							0.054		
TWDDH-174	258	258.85	172451	0.85	PF/BPF							<0.005		
TWDDH-174	258.85	260	172452	1.15	PF/BPF	1	0.3	0.2				0.005		
TWDDH-174	260	261	172453	1	PF/BPF							0.007		
TWDDH-174	BLANK		172454									<0.005		
TWDDH-174	270	270.81	172455	0.81	II		0.2					0.01		
TWDDH-174	270.81	272	172456	1.19	PF/II		0.5					0.009		
TWDDH-174	272	273	172457	1	PF		0.5					0.013		
TWDDH-174	273	274	172458	1	PF		1	0.1				0.151		
TWDDH-174	274	275	172459	1	PF		0.5					0.018		
TWDDH-174	275	276	172460	1	PF		0.5					0.014		
TWDDH-174	276	277	172461	1	PF		0.5					0.007		
TWDDH-174	277	278	172462	1	PF							<0.005		
TWDDH-174	296	296.85	172463	0.85	II		0.5					0.03		
TWDDH-174	296.85	298	172464	1.15	WKPF		0.5					0.152		
TWDDH-174	298	299	172465	1	WKPF		1					0.03		
TWDDH-174	SG14		172466									0.971		
TWDDH-174	299	300	172467	1	WKPF	1	0.5					0.036		
TWDDH-174	300	301	172468	1	WKPF/II		0.7					0.015		
TWDDH-174	301	302	172469	1	II		1					<0.005		
TWDDH-174	302	303	172470	1	II		0.5					0.008		
TWDDH-174	303	304	172471	1	WKPF/II		1					0.102		
TWDDH-174	304	305	172472	1	WKPF		0.5					0.063		
TWDDH-174	305	306	172473	1	WKPF	1	0.5					0.03		
TWDDH-174	306	307	172474	1	WKPF/II	2	0.5					0.036		
TWDDH-174	307	308	172475	1	WKPF/II		1					0.021		
TWDDH-174	308	309	172476	1	WKPF	1	1	0.3				0.036		
TWDDH-174	DUP		172477									0.037		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-174	<b>BLANK</b>		<b>172478</b>									<b>&lt;0.005</b>		
TWDDH-174	309	310	172479	1	WKPF	3	0.5					0.183		
TWDDH-174	310	311	172480	1	WKPF		0.8					0.13		
TWDDH-174	311	312	172481	1	WKPF		0.5					0.06		
TWDDH-174	312	313	172482	1	WKPF		1					0.044		
TWDDH-174	313	314	172483	1	WKPF		1					0.032		
TWDDH-174	314	315	172484	1	WKPF		1					0.053		
TWDDH-174	<b>SI15</b>		<b>172485</b>									<b>1.85</b>		
TWDDH-174	315	316	172486	1	WKPF		0.5					0.041		
TWDDH-174	316	317	172487	1	WKPF		1					0.031		
TWDDH-174	317	318	172488	1	WKPF		0.5					0.018		
TWDDH-174	318	319	172489	1	WKPF		0.5					0.021		
TWDDH-174	319	320	172490	1	WKPF		0.5					0.067		
TWDDH-174	320	321	172491	1	WKPF		0.5					0.38		
TWDDH-174	321	322	172492	1	WKPF/FI		1					0.008		
TWDDH-174	322	323	172493	1	WKPF		1					<b>1.585</b>		
TWDDH-174	<b>DUP</b>		<b>172494</b>									<b>0.558</b>		
TWDDH-174	<b>BLANK</b>		<b>172495</b>									<b>&lt;0.005</b>		
TWDDH-174	323	324	172496	1	WKPF/II	1	0.5					0.028		
TWDDH-174	324	325	172497	1	WKPF/II							0.141		
TWDDH-174	325	326	172498	1	WKPF/II							0.152		
TWDDH-174	326	327	172499	1	II							0.012		
TWDDH-174	327	328	172500	1	MI/II							0.011		
TWDDH-174	328	329	172501	1	II/MI							0.029		
TWDDH-174	329	330	172502	1	II/WKPF		0.3					0.214		
TWDDH-174	330	331	172503	1	WKPF		0.5					0.005		
TWDDH-174	331	332	172504	1	WKPF		0.5					0.017		
TWDDH-174	332	333	172505	1	WKPF		0.2					0.012		
TWDDH-174	<b>SG14</b>		<b>172506</b>									<b>0.985</b>		
TWDDH-174	333	334	172507	1	WKPF							0.02		
TWDDH-174	334	335	172508	1	WKPF	1	0.5					<b>2.21</b>		
TWDDH-174	335	336	172509	1	WKPF/II		0.3					0.138		
TWDDH-174	336	337	172510	1	WKPF		1.5					0.158		
TWDDH-174	337	338	172511	1	WKPF	1	1.5	0.1				0.499		
TWDDH-174	338	339	172512	1	WKPF		0.5					0.03		
TWDDH-174	339	340	172513	1	WKPF		1					0.132		
TWDDH-174	340	341	172514	1	WKPF		1					0.057		
TWDDH-174	<b>DUP</b>		<b>172515</b>									<b>0.084</b>		
TWDDH-174	<b>BLANK</b>		<b>172516</b>									<b>&lt;0.005</b>		
TWDDH-174	341	342	172517	1	WKPF/GTII	2	0.5					0.082		
TWDDH-174	342	343	172518	1	WKPF/GTII		0.2					0.007		
TWDDH-174	343	344	172519	1	WKPF							0.021		
TWDDH-174	344	345	172520	1	WKPF/GTII							0.322		
TWDDH-174	345	346	172521	1	WKPF							0.187		
TWDDH-174	346	347	172522	1	WKPF/II							<b>&lt;0.005</b>		
TWDDH-174	347	348	172523	1	WKPF/FI							0.021		
TWDDH-174	348	349	172524	1	WKPF	1	0.5					0.421		
TWDDH-174	<b>SI15</b>		<b>172525</b>									<b>1.81</b>		
TWDDH-174	349	350	172526	1	II/PF	1	0.5					<b>3.04</b>		
TWDDH-174	350	351	172527	1	II/PF							0.017		
TWDDH-174	351	352	172528	1	WKPF/II	2	0.5					0.006		
TWDDH-174	352	353	172529	1	WKPF/II		0.5					0.031		
TWDDH-174	353	354	172530	1	WKPF	3	0.5					0.027		
TWDDH-174	<b>DUP</b>		<b>172531</b>									<b>0.028</b>		
TWDDH-174	354	355	172532	1	WKPF							0.008		
TWDDH-174	355	356	172533	1	WKPF/II	1						0.012		
TWDDH-174	356	357	172534	1	WKPF/II							0.011		
TWDDH-174	357	358	172535	1	WKPF	1	0.3					<b>&lt;0.005</b>		
TWDDH-174	358	359	172536	1	WKPF/II	1	0.1					0.121		
TWDDH-174	359	360	172537	1	MI/PF							<b>&lt;0.005</b>		
TWDDH-174	<b>BLANK</b>		<b>172538</b>									<b>&lt;0.005</b>		
TWDDH-174	360	361	172539	1	MI							<b>&lt;0.005</b>		
TWDDH-174	361	362	172540	1	MI/PF		0.2					0.08		
TWDDH-174	362	363	172541	1	PF/II	4	0.5					0.057		
TWDDH-174	363	364	172542	1	PF/II	2	1	0.1				0.096		
TWDDH-174	364	365	172543	1	WKPF		1.5					0.3		
TWDDH-174	365	366	172544	1	WKPF		0.5					0.025		
TWDDH-174	<b>SG14</b>		<b>172545</b>									<b>0.974</b>		
TWDDH-174	366	367	172546	1	WKPF		0.5					0.021		
TWDDH-174	367	368	172547	1	WKPF	2	0.5					0.109		
TWDDH-174	368	369	172548	1	WKPF	2	0.5	0.1				0.012		
TWDDH-174	<b>DUP</b>		<b>172549</b>									<b>0.016</b>		
TWDDH-174	369	370	172550	1	WKPF		0.5	0.5				0.147		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-174	370	371	172551	1	WKPF							<0.005		
TWDDH-174	371	372	172552	1	WKPF							<0.005		
TWDDH-174	372	373	172553	1	WKPF							0.007		
TWDDH-174	373	374	172554	1	WKPF/II		0.5					<0.005		
TWDDH-174	374	375	172555	1	WKPF	2	0.3					0.007		
TWDDH-174	<b>BLANK</b>		<b>172556</b>									<0.005		
TWDDH-174	375	376	172557	1	WKPF/II		0.3					0.033		
TWDDH-174	376	377	172558	1	WKPF/MI							0.015		
TWDDH-174	377	378	172559	1	WPPF/II	4	0.3					0.008		
TWDDH-174	378	379	172560	1	WPPF/II							0.404		
TWDDH-174	379	380	172561	1	WKPF							0.014		
TWDDH-174	380	381	172562	1	WKPF/II		0.2					0.009		
TWDDH-174	381	382	172563	1	WKPF	1						0.078		
TWDDH-174	382	383	172564	1	WKPF							0.03		
TWDDH-174	383	384	172565	1	WKPF/II							<0.005		
TWDDH-174	<b>SI15</b>		<b>172566</b>									<b>1.795</b>		
TWDDH-174	384	385	172567	1	WKPF	2	0.3					0.023		
TWDDH-174	385	386	172568	1	WKPF	2	0.5					0.01		
TWDDH-174	386	387	172569	1	WKPF	1	0.3					0.53		
TWDDH-174	387	388	172570	1	WKPF							0.029		
TWDDH-174	388	389	172571	1	WKPF		0.2					0.055		
TWDDH-174	389	390	172572	1	WKPF/II		0.5					0.043		
TWDDH-174	<b>DUP</b>		<b>172573</b>									<b>0.062</b>		
TWDDH-174	<b>BLANK</b>		<b>172574</b>									<0.005		
TWDDH-174	390	391	172575	1	II							0.005		
TWDDH-174	391	392	172576	1	II/WKPF		0.5					0.077		
TWDDH-174	392	393	172577	1	WKPF		0.8					0.025		
TWDDH-174	393	394	172578	1	WKPF	2	0.2					0.046		
TWDDH-174	394	395	172579	1	WKPF							<0.005		
TWDDH-174	395	396	172580	1	WKPF/II							0.034		
TWDDH-174	396	397	172581	1	II/PF							0.103		
TWDDH-174	397	398	172582	1	II		0.3					0.156		
TWDDH-174	398	399	172583	1	II							0.053		
TWDDH-174	399	400	172584	1	II							0.015		
TWDDH-174	400	401	172585	1	II/WKPF		0.3	0.01				0.158		
TWDDH-174	401	402	172586	1	WKPF		0.3	0.5				0.563		
TWDDH-174	<b>DUP</b>		<b>172587</b>									<b>0.575</b>		
TWDDH-174	<b>BLANK</b>		<b>172588</b>									<b>0.008</b>		
TWDDH-174	402	403	172589	1	WKPF/II							0.058		
TWDDH-174	403	404	172590	1	WKPF							0.03		
TWDDH-174	404	405	172591	1	WKPF/II		0.2					0.03		
TWDDH-174	405	406	172592	1	II							0.155		
TWDDH-174	406	407	172593	1	WKPF		0.3	0.1				0.019		
TWDDH-174	407	408	172594	1	WKPF/II							0.061		
TWDDH-174	408	409	172595	1	MI/II							0.014		
TWDDH-174	<b>SG14</b>		<b>172596</b>									<b>0.964</b>		
TWDDH-174	409	410	172597	1	II		0.2					0.079		
TWDDH-174	410	411	172598	1	WKPF		0.2	0.3				0.443		
TWDDH-174	411	412	172599	1	WKPF		0.2					0.025		
TWDDH-174	412	413	172600	1	WKPF							0.007		
TWDDH-174	413	414	172601	1	WKPF		0.5					0.035		
TWDDH-174	414	415	172602	1	WKPF		0.5					0.072		
TWDDH-174	415	416	172603	1	WKPF		0.4					0.046		
TWDDH-174	416	417	172604	1	WKPF/II		0.5					0.097		
TWDDH-174	417	418	172605	1	WKPF		3					<b>2.34</b>		
TWDDH-174	418	419	172606	1	WKPF		1	0.5				0.202		
TWDDH-174	<b>DUP</b>		<b>172607</b>									<b>0.207</b>		
TWDDH-174	<b>BLANK</b>		<b>172608</b>									<b>0.01</b>		
TWDDH-174	419	420	172609	1	WKPF	2	1					0.147		
TWDDH-174	420	421	172610	1	WKPF		1	0.1				0.055		
TWDDH-174	421	422	172611	1	WKPF/II		0.5					0.084		
TWDDH-174	422	423	172612	1	WKPF/II	1	0.5					0.006		
TWDDH-174	423	424	172613	1	WKPF/II	1	0.5					0.039		
TWDDH-174	424	425	172614	1	WKPF	4	1					0.109		
TWDDH-174	425	426	172615	1	WKPF	5	0.5					0.014		
TWDDH-174	<b>SI15</b>		<b>172616</b>									<b>1.705</b>		
TWDDH-174	426	427	172617	1	WKPF		0.5					0.008		
TWDDH-174	427	428	172618	1	WKPF		0.5	0.01				0.112		
TWDDH-174	428	429	172619	1	II/WKPF							<0.005		
TWDDH-174	429	430	172620	1	KPF/II		0.5					0.017		
TWDDH-174	430	431	172621	1	KPF		0.5					0.03		
TWDDH-174	431	432	172622	1	KPF	2	1					0.22		
TWDDH-174	432	433	172623	1	KPF/II	2	0.5					0.517		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-174	433	434	172624	1	KPF/II	2						0.011		
TWDDH-174	434	435	172625	1	KPF							<0.005		
TWDDH-174	435	436	172626	1	KPF		0.3					0.009		
TWDDH-174	<b>SG14</b>		<b>172627</b>									<b>1.005</b>		
TWDDH-174	436	437	172628	1	KPF	7	1					0.546		
TWDDH-174	437	438	172629	1	KPF	1	1					0.046		
TWDDH-174	438	439	172630	1	KPF/II							0.026		
TWDDH-174	439	440.1	172631	1.1	KPF/II	10	1.5	0.3				0.188		
TWDDH-174	440.1	441	172632	0.9	KPF	10	1.5	0.3				0.029		
TWDDH-174	441	442	172633	1	KPF		0.2					0.04		
TWDDH-174	442	443	172634	1	KPF/II	3	0.2					0.029		
TWDDH-174	443	444	172635	1	KPF/II		0.5					0.025		
TWDDH-174	444	445	172636	1	KPF	2	0.5	0.5				0.503		
TWDDH-174	<b>DUP</b>		<b>172637</b>									<b>0.6</b>		
TWDDH-174	<b>BLANK</b>		<b>172638</b>									<b>&lt;0.005</b>		
TWDDH-174	445	446	172639	1	KPF		0.5	0.2				0.717		
TWDDH-174	446	447	172640	1	KPF		1	0.2				0.061		
TWDDH-174	447	448	172641	1	KPF	1	0.5	0.5				>10.0	47	44.3
TWDDH-174	448	449	172642	1	KPF							0.132		
TWDDH-174	449	450	172643	1	KPF							0.276		
TWDDH-174	450	451	172644	1	KPF							0.03		
TWDDH-174	451	452	172645	1	KPF		0.5					0.051		
TWDDH-174	452	453	172646	1	KPF		0.5					0.074		
TWDDH-174	<b>SI15</b>		<b>172647</b>									<b>1.86</b>		
TWDDH-174	453	454	172648	1	KPF							0.046		
TWDDH-174	454	455	172649	1	KPF/II							0.047		
TWDDH-174	455	456	172650	1	KPF/II							0.031		
TWDDH-174	456	457	172651	1	II/KPF	1						<0.005		
TWDDH-174	457	458	172652	1	II							0.007		
TWDDH-174	458	459	172653	1	KPF/II	2						0.057		
TWDDH-174	459	460	172654	1	KPF/II		0.5					0.039		
TWDDH-174	460	461	172655	1	KPF		1					0.046		
TWDDH-174	<b>DUP</b>		<b>172656</b>									<b>0.057</b>		
TWDDH-174	<b>BLANK</b>		<b>172657</b>									<b>&lt;0.005</b>		
TWDDH-174	461	462	172658	1	KPF/II		0.5					0.013		
TWDDH-174	462	463	172659	1	KPF/II		0.2					0.02		
TWDDH-174	463	464	172660	1	KPF		0.5					0.008		
TWDDH-174	464	465	172661	1	KPF		0.5					0.036		
TWDDH-174	465	466	172662	1	KPF/II	10	1	0.1				1.21		
TWDDH-174	466	467	172663	1	KPF		0.5					0.022		
TWDDH-174	467	468	172664	1	KPF/II		0.5					0.028		
TWDDH-174	468	469	172665	1	KPF		0.5					0.098		
TWDDH-174	469	470	172666	1	KPF/II		0.5					0.136		
TWDDH-174	<b>SG14</b>		<b>172667</b>									<b>0.989</b>		
TWDDH-174	470	471	172668	1	KPF		0.3					0.043		
TWDDH-174	471	472	172669	1	KPF	2	0.3					0.123		
TWDDH-174	472	473	172670	1	KPF/II	3	0.5					0.815		
TWDDH-174	473	474	172671	1	KPF		0.2					0.037		
TWDDH-174	474	475	172672	1	KPF/II		0.3					0.095		
TWDDH-174	475	476	172673	1	KPF/II		0.5					0.052		
TWDDH-174	476	477	172674	1	KPF	3	0.5					0.178		
TWDDH-174	477	477.82	172675	0.82	KPF	5	1					3.62		
TWDDH-174	477.82	479	172676	1.18	CG/II	8	1					0.589		
TWDDH-174	<b>DUP</b>		<b>172677</b>									<b>0.555</b>		
TWDDH-174	<b>BLANK</b>		<b>172678</b>									<b>0.102</b>		
TWDDH-174	479	480	172679	1	CG/II	5	0.5					0.871		
TWDDH-174	480	481	172680	1	II/CG							0.053		
TWDDH-174	481	482	172681	1	CG/II		0.5					1.2		
TWDDH-174	482	483	172682	1	CG							0.087		
TWDDH-174	483	484	172683	1	CG	4	0.5					0.951		
TWDDH-174	484	484.86	172684	0.86	CG							0.135		
TWDDH-174	484.86	485.95	172685	1.09	II							0.081		
TWDDH-174	485.95	486.5	172686	0.55	CG	8	0.2				1	8.73	6.06	8.74
TWDDH-174	<b>DUP</b>		<b>172687</b>									>10.0	10.75	
TWDDH-174	<b>BLANK</b>		<b>172688</b>									<b>0.013</b>		
TWDDH-174	486.5	487.25	172689	0.75	FI							0.006		
TWDDH-174	487.25	488	172690	0.75	FI							0.007		
TWDDH-174	488	489	172691	1	CG							0.326		
TWDDH-174	489	490	172692	1	CG/II							0.084		
TWDDH-174	490	491	172693	1	CG/II							0.061		
TWDDH-174	491	492	172694	1	FI							<0.005		
TWDDH-174	492	493	172695	1	FI							<0.005		
TWDDH-174	<b>SI15</b>		<b>172696</b>									<b>1.785</b>		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-174	493	494	172697	1	FI							<0.005		
TWDDH-174	494	495	172698	1	FI							0.008		
TWDDH-174	495	496	172699	1	FI							<0.005		
TWDDH-174	496	497	172700	1	FI/CG	2						0.014		
TWDDH-174	497	498	172701	1	CG							0.038		
TWDDH-174	498	499	172702	1	CG							0.006		
TWDDH-174	499	500	172703	1	CG		0.1					0.005		
TWDDH-174	500	501	172704	1	CG	3	0.2					0.235		
TWDDH-174	DUP		172705									0.404		
TWDDH-174	BLANK		172706									<0.005		
TWDDH-174	501	502	172707	1	CG							0.031		
TWDDH-174	502	503	172708	1	CG							0.087		
TWDDH-174	503	504	172709	1	CG/II							0.095		
TWDDH-174	504	505	172710	1	CG	3	0.3					0.188		
TWDDH-174	505	506	172711	1	CG/II	3						0.259		
TWDDH-174	506	507	172712	1	CG	7						0.577		
TWDDH-174	507	508	172713	1	CG							2.78		
TWDDH-174	508	508.74	172714	0.74	CG	5						0.904		
TWDDH-174	SG14		172715									0.98		
TWDDH-174	508.74	509.28	172716	0.54	CG/II							6.3		
TWDDH-174	509.28	510	172717	0.72	QV/CG	50	0.1					0.178		
TWDDH-174	510	511	172718	1	CG	15	0.2					1.73		
TWDDH-174	511	512	172719	1	CG							0.116		
TWDDH-174	512	513	172720	1	CG	3						0.339		
TWDDH-174	513	514	172721	1	CG							0.118		
TWDDH-174	514	515	172722	1	CG							0.064		
TWDDH-174	515	516	172723	1	CG	3	0.1					0.736		
TWDDH-174	516	517	172724	1	CG	1	0.1					0.242		
TWDDH-174	517	518	172725	1	CG/FI							<0.005		
TWDDH-174	DUP		172726									0.008		
TWDDH-174	BLANK		172727									<0.005		
TWDDH-174	518	519	172728	1	CG							0.525		
TWDDH-174	519	520	172729	1	CG	2	0.1					0.102		
TWDDH-174	520	521.12	172730	1.12	II							0.14		
TWDDH-174	521.12	522	172731	0.88	CG							0.092		
TWDDH-174	522	523	172732	1	CG/FI							0.02		
TWDDH-174	523	524	172733	1	CG/FI	3						0.019		
TWDDH-174	524	525	172734	1	CG/FI	2						4.43		
TWDDH-174	525	526	172735	1	CG/FI	3						0.207		
TWDDH-174	526	527	172736	1	FI							0.014		
TWDDH-174	527	528	172737	1	FI/CG	2						0.008		
TWDDH-174	SI15		172738									1.805		
TWDDH-174	528	529	172739	1	FI/CG	2						0.039		
TWDDH-174	529	530	172740	1	FI/CG	3						0.036		
TWDDH-174	530	531	172741	1	CG/FI							0.09		
TWDDH-174	531	532.09	172742	1.09	CG/FI	3						1.535		
TWDDH-174	532.09	533	172743	0.91	PF		0.2					0.686		
TWDDH-174	533	534	172744	1	PF/FI		0.3					0.01		
TWDDH-174	534	535	172745	1	PF/FI							0.013		
TWDDH-174	535	536	172746	1	PF/II	4	0.2					0.033		
TWDDH-174	536	537	172747	1	PF		0.3					0.027		
TWDDH-174	537	538	172748	1	PF	1	0.2					0.007		
TWDDH-174	SG14		172749									0.949		
TWDDH-174	538	538.93	172750	0.93	PF/FI							0.022		
TWDDH-174	538.93	540	172751	1.07	II/PF	15	0.3					0.034		
TWDDH-174	540	541	172752	1	II/PF	3	0.2					>10.0	9.45	16.45
TWDDH-174	541	542	172753	1	SRFI/PF		0.3					0.127		
TWDDH-174	542	543	172754	1	SRFI							0.132		
TWDDH-174	543	544	172755	1	PF/SRFI	1	0.3	0.5				0.68		
TWDDH-174	DUP		172756									0.556		
TWDDH-174	BLANK		172757									0.082		
TWDDH-174	544	545	172758	1	PF/II	1	0.5	0.3				2.52		
TWDDH-174	545	546	172759	1	PF							1.26		
TWDDH-174	546	547	172760	1	PF	3	0.5					0.575		
TWDDH-174	547	548	172761	1	PF/II		0.2					0.38		
TWDDH-174	548	549	172762	1	II							0.036		
TWDDH-174	549	550	172763	1	II/PF							0.049		
TWDDH-174	550	551	172764	1	II							0.036		
TWDDH-174	551	552	172765	1	II/PF							0.178		
TWDDH-174	552	553	172766	1	II							0.784		
TWDDH-174	SI15		172767									1.785		
TWDDH-174	553	554	172768	1	PF/II	1						0.794		
TWDDH-174	554	555	172769	1	PF/FI							0.545		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-174	555	556	172770	1	II							0.276		
TWDDH-174	556	557	172771	1	II							0.334		
TWDDH-174	557	558	172772	1	PF/II							0.132		
TWDDH-174	558	559	172773	1	WKPF	2	0.2					1.005		
TWDDH-174	559	560	172774	1	WKPF	2	0.3					0.369		
TWDDH-174	560	561	172775	1	WKPF	3						0.314		
TWDDH-174	561	562	172776	1	WKPF	3	0.4	0.1				0.168		
TWDDH-174	DUP		172777									0.249		
TWDDH-174	BLANK		172778									<0.005		
TWDDH-174	562	563	172779	1	WKPF/II	1						0.089		
TWDDH-174	563	564	172780	1	WKPF	1	0.2					0.057		
TWDDH-174	564	565	172781	1	WKPF	2	0.3	0.05				1.175		
TWDDH-174	565	566	172782	1	WKPF/II							0.061		
TWDDH-174	566	567	172783	1	II							<0.005		
TWDDH-174	567	568	172784	1	II							<0.005		
TWDDH-174	568	569	172785	1	WKPF/II		0.2					0.019		
TWDDH-174	569	570	172786	1	WKPF	2						0.361		
TWDDH-174	SG14		172787									0.955		
TWDDH-174	570	571	172788	1	WKPF							0.279		
TWDDH-174	571	572	172789	1	WKPF	2						0.197		
TWDDH-174	572	573	172790	1	WKPF							0.197		
TWDDH-174	573	574	172791	1	WKPF	3	0.2					0.944		
TWDDH-174	574	575	172792	1	WKPF							0.506		
TWDDH-174	575	576	172793	1	WKPF							3.26		
TWDDH-174	576	577	172794	1	WKPF		0.1					0.454		
TWDDH-174	DUP		172795									0.128		
TWDDH-174	BLANK		172796									0.01		
TWDDH-174	577	578	172797	1	WKPF							0.665		
TWDDH-174	578	579	172798	1	WKPF							1.255		
TWDDH-174	579	580	172799	1	WKPF	1						0.545		
TWDDH-174	580	581	172800	1	WKPF	2						9.02		
TWDDH-174	581	582	172801	1	WKPF	2						0.175		
TWDDH-174	582	583	172802	1	WKPF	2	0.2	0.4				1.495		
TWDDH-174	DUP		172803									1.31		
TWDDH-174	BLANK		172804									0.019		
TWDDH-174	583	584	172805	1	WKPF	3	0.2					0.257		
TWDDH-174	584	585	172806	1	WKPF	2	0.3	0.1				0.467		
TWDDH-174	585	586	172807	1	WKPF	2	0.5	0.1				>10.0	11.95	
TWDDH-174	586	587	172808	1	WKPF							0.059		
TWDDH-174	587	588	172809	1	WKPF	1						0.136		
TWDDH-174	588	589	172810	1	WKPF	2						0.034		
TWDDH-174	589	590	172811	1	WKPF	2	0.5					0.71		
TWDDH-174	590	591	172812	1	WKPF							0.055		
TWDDH-174	591	592	172813	1	WKPF	1	0.2					0.234		
TWDDH-174	592	593	172814	1	WKPF	1	0.1					0.132		
TWDDH-174	593	594	172815	1	WKPF	1	0.1					4.31		
TWDDH-174	SI15		172816									1.725		
TWDDH-174	594	595	172817	1	WKPF/FI		0.5					0.436		
TWDDH-174	595	596	172818	1	WKPF/FI	2						0.328		
TWDDH-174	596	597	172819	1	WKPF	1						0.895		
TWDDH-174	597	598	172820	1	WKPF							0.035		
TWDDH-174	598	599	172821	1	WKPF							0.032		
TWDDH-174	599	600	172822	1	WKPF/FI							0.211		
TWDDH-174	600	601	172823	1	FI							0.271		
TWDDH-174	601	602	172824	1	FI							0.053		
TWDDH-174	602	603	172825	1	FI/TC							0.2		
TWDDH-174	603	604	172826	1	TC							0.062		
TWDDH-174	604	605	172827	1	TC							0.032		
TWDDH-174	605	606	172828	1	TC	2						1.865		
TWDDH-174	DUP		172829									1.135		
TWDDH-174	BLANK		172830									<0.005		
TWDDH-174	606	607	172831	1	TC/II		0.1					0.442		
TWDDH-174	607	608	172832	1	II/PF							0.04		
TWDDH-174	608	609	172833	1	II/PF	3						0.031		
TWDDH-174	609	610	172834	1	II							0.04		
TWDDH-174	610	611	172835	1	II/PF		0.2					0.191		
TWDDH-174	611	612	172836	1	II/PF		0.3					0.024		
TWDDH-174	SG14		172837									0.983		
TWDDH-174	612	613	172838	1	WKPF							0.087		
TWDDH-174	613	614	172839	1	WKPF							0.065		
TWDDH-174	614	615	172840	1	WKPF							0.068		
TWDDH-174	615	616	172841	1	WKPF		0.5	0.1				9.82		
TWDDH-174	616	617	172842	1	WKPF		0.1					2.66		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-174	617	618	172843	1	WKPF							0.066		
TWDDH-174	618	619	172844	1	WKPF		0.2	0.05				0.407		
TWDDH-174	619	620.12	172845	1.12	WKPF	3	1	0.1				0.409		
TWDDH-174	DUP		172846									0.548		
TWDDH-174	BLANK		172847									<0.005		
TWDDH-174	620.12	621	172848	0.88	MI							0.076		
TWDDH-174	621	622	172849	1	MI							0.414		
TWDDH-174	622	622.87	172850	0.87	MI							0.022		
TWDDH-174	622.87	624	172851	1.13	WKPF	4	0.5	0.01				1.655		
TWDDH-174	624	625	172852	1	WKPF		0.2					0.075		
TWDDH-174	625	626	172853	1	WKPF		0.2					0.893		
TWDDH-174	SI15		172854									1.745		
TWDDH-174	626	627	172855	1	WKPF							0.993		
TWDDH-174	627	628	172856	1	WKPF							0.074		
TWDDH-174	628	629	172857	1	WKPF	2	0.5					0.543		
TWDDH-174	629	630	172858	1	WKPF							0.057		
TWDDH-174	630	630.92	172859	0.92	WKPF							0.292		
TWDDH-174	630.92	632	172860	1.08	WKPF	2	0.5					0.682		
TWDDH-174	632	633	172861	1	WKPF	1	0.3					0.165		
TWDDH-174	633	634	172862	1	WKPF							0.047		
TWDDH-174	634	635	172863	1	WKPF		0.1					0.04		
TWDDH-174	635	636	172864	1	WKPF	2						0.079		
TWDDH-174	SG14		172865									0.966		
TWDDH-174	636	637	172866	1	WKPF		0.2	0.05				1.7		
TWDDH-174	637	638	172867	1	WKPF		0.3					0.249		
TWDDH-174	638	639	172868	1	WKPF							1.215		
TWDDH-174	639	640	172869	1	WKPF		0.3	0.2				1.805		
TWDDH-174	DUP		172870									1.365		
TWDDH-174	BLANK		172871									0.008		
TWDDH-174	640	641	172872	1	WKPF		0.2					0.208		
TWDDH-174	641	642	172873	1	WKPF		0.3					0.204		
TWDDH-174	642	643	172874	1	WKPF							0.336		
TWDDH-174	643	644	172875	1	WKPF	2						0.273		
TWDDH-174	644	645	172876	1	WKPF/FI		0.2					0.363		

Host ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRA21 ppm	Ag ppm	Al %	As ppm	Bi ppm	Ba ppm	Bk ppm	Bs ppm	Ca %	Co ppm	Cr ppm	Cu ppm	Fa %	K %	Mn %	Nb ppm	Ni ppm	P ppm	Pb ppm	Se %	Sr ppm	Ti %	V ppm	W ppm	Zn ppm	Zn ppm	As ppm			
TWDDH-174	49	50	172280	<0.005			<0.5	7.58			140	0.5	<2	8.61	<0.5	44	208	59	7.29	0.47	4.98	1190	<1	1.88	174	590	8	0.06	<5	201	0.53	203	<10	82	
TWDDH-174	50	51	172280	0.005			<0.5	7.27			80	<0.5	<2	8.44	<0.5	44	209	102	7.57	0.35	3.98	1190	<1	1.75	180	490	<2	0.09	<5	198	0.56	209	<10	84	
TWDDH-174	51	52	172281	<0.005			<0.5	7.88			180	0.5	<2	8.58	<0.5	44	212	75	7.88	0.08	4.21	1245	<1	1.99	180	500	5	0.07	<5	172	0.56	212	<10	86	
TWDDH-174	52	53	172282	0.08			<0.5	7.72			440	1	<2	2.87	<0.5	9	21	38	5.08	1.18	0.71	938	<1	2.9	9	830	4	0.17	<5	204	0.43	30	<10	82	
TWDDH-174	53	54	172283	<0.005			<0.5	7.51			110	0.5	<2	8.78	<0.5	41	200	75	7.36	0.25	3.51	1245	<1	1.87	148	530	2	0.08	<5	198	0.58	204	<10	81	
TWDDH-174	54	55	172284	0.007			<0.5	7.72			80	<0.5	<2	8.88	<0.5	44	198	101	7.95	0.43	4.25	1225	<1	1.46	144	390	4	0.12	<5	146	0.54	237	<10	72	
TWDDH-174	55	56	172285	0.085			10.8	8.95			30	3	<2	0.28	<0.5	1	10	8	2.43	0.17	0.05	34	<1	7	5	580	10	0.01	2	<10	14	74			
TWDDH-174	56	57	172286	<0.005			<0.5	7.84			7	180	0.5	<2	8.88	<0.5	43	194	42	7.73	0.52	4.52	1240	<1	1.72	151	560	4	0.07	<5	229	0.8	216	<10	77
TWDDH-174	57	58	172287	0.01			<0.5	8.18			100	<0.5	<2	8.94	<0.5	44	218	148	8.19	0.49	4.95	1230	<1	1.9	165	580	5	0.15	<5	198	0.84	236	<10	89	
TWDDH-174	58	59	172288	0.287			<0.5	7.81			70	<0.5	<2	7.8	<0.5	51	205	48	8.35	0.32	4.37	1230	<1	1.85	188	510	8	0.35	<5	163	0.5	224	<10	86	
TWDDH-174	59	60	172289	0.137			<0.5	8.23			8	0.5	<2	7.58	<0.5	48	227	488	8.25	0.33	4.54	1285	<1	1.84	187	580	7	0.22	<5	208	0.56	218	<10	79	
TWDDH-174	60	61	172290	0.232	0.258		<0.5	7.95			80	0.5	<2	7.24	<0.5	48	223	458	7.85	0.33	4.35	1205	<1	1.88	187	530	3	0.2	<5	201	0.56	218	<10	81	
TWDDH-174	61	62	172291	0.025			<0.5	7.4			80	<0.5	<2	7.12	<0.5	58	227	191	8.52	0.32	4.45	1210	<1	1.74	184	470	6	0.4	<5	194	0.57	215	<10	78	
TWDDH-174	62	63	172292	<0.005			<0.5	8.32			100	0.5	<2	7.39	<0.5	44	182	85	8.11	0.42	4.58	1285	<1	1.81	158	470	4	0.15	<5	218	0.57	227	<10	85	
TWDDH-174	63	64	172293	0.008			<0.5	7.8			7	110	0.5	<2	7.22	<0.5	43	282	71	7.87	0.48	5.04	1225	<1	1.87	140	580	3	0.12	<5	204	0.5	212	<10	80
TWDDH-174	64	65	172294	0.18			<0.5	7.7			8	0.5	<2	7.32	<0.5	40	228	50	7.82	0.4	4.54	1180	<1	1.81	185	500	6	0.1	<5	180	0.6	221	<10	73	
TWDDH-174	65	66	172295	0.015			<0.5	7.58			130	<0.5	<2	8.82	<0.5	48	228	78	7.97	0.47	4.43	1180	<1	1.77	173	480	8	0.18	<5	184	0.58	230	<10	72	
TWDDH-174	66	67	172296	0.014			<0.5	8.11			110	0.5	<2	7.49	<0.5	42	228	61	8.38	0.43	4.83	1285	<1	1.92	172	520	5	0.15	<5	199	0.52	228	<10	78	
TWDDH-174	67	68	172297	<0.005			<0.5	8.98			830	0.8	<2	0.87	<0.5	2	12	5	1.98	4.08	0.26	178	<1	2.17	5	170	32	<0.01	<5	148	0.09	<10	<10	28	
TWDDH-174	68	69	172298	0.084			<0.5	7.85			100	0.5	<2	7.02	<0.5	40	238	84	7.91	0.48	4.35	1235	<1	1.79	185	480	3	0.13	<5	186	0.56	218	<10	73	
TWDDH-174	69	70	172299	0.228			<0.5	7.32			140	0.5	<2	5.8	<0.5	38	178	79	6.95	0.58	3.44	1090	<1	1.8	133	620	7	0.24	<5	182	0.54	177	<10	81	
TWDDH-174	70	71	172300	0.982			<0.5	7.54			100	0.5	<2	8.75	<0.5	41	214	288	7.44	0.48	4.19	1115	<1	1.71	155	480	18	0.17	<5	188	0.57	213	<10	82	
TWDDH-174	71	72	172301	0.008			<0.5	7.07			210	0.5	<2	6.52	<0.5	43	209	61	7.17	0.74	3.98	1095	<1	1.85	178	580	3	0.1	<5	208	0.5	217	<10	87	
TWDDH-174	72	73	172302	0.083			<0.5	7.83			110	0.5	<2	7.11	<0.5	44	217	122	8.11	0.58	4.83	1270	<1	1.88	197	530	4	0.11	<5	208	0.6	221	<10	84	
TWDDH-174	73	74	172303	0.021			<0.5	7.77			8	0.5	<2	7.01	<0.5	43	207	88	7.74	0.44	4.18	1275	<1	1.88	195	520	4	0.15	<5	198	0.8	214	<10	78	
TWDDH-174	74	75	172304	0.005			<0.5	8.21			100	0.5	<2	8.83	<0.5	27	198	53	8.63	0.29	3.68	1285	<1	2.72	98	850	5	0.1	<5	208	0.47	185	<10	92	
TWDDH-174	75	76	172305	<0.005			<0.5	7.73			120	0.5	<2	8.73	<0.5	39	221	23	7.84	0.57	4.41	1305	<1	1.88	188	200	5	0.03	<5	208	0.58	221	<10	78	
TWDDH-174	76	77	172306	1.78			18.9	9.28			60	3.2	<2	0.38	<0.5	1	10	7	2.8	0.19	0.07	111	<1	7.1	7	640	118	2.84	<5	20	0.01	2	<10	18	
TWDDH-174	77	78	172307	0.041			<0.5	7.87			180	<0.5	<2	8.73	<0.5	39	224	8	7.58	0.57	4.27	1185	<1	1.81	180	480	3	0.02	<5	203	0.56	213	<10	88	
TWDDH-174	78	79	172308	0.008			<0.5	7.88			240	0.8	<2	7.71	<0.5	50	283	24	7.71	0.72	4.87	1880	<1	1.88	219	780	10	0.11	<5	225	0.56	201	<10	101	
TWDDH-174	79	80	172309	<0.005			<0.5	7.77			100	0.5	<2	7.19	<0.5	48	207	87	7.87	0.4	4.47	1245	<1	1.82	174	480	<2	0.03	<5	194	0.4	222	<10	83	
TWDDH-174	80	81	172310	<0.005			<0.5	8.05			180	0.5	<2	8.75	<0.5	51	187	77	7.85	0.57	4.48	1320	<1	1.82	133	1250	14	0.35	<5	441	0.57	202	<10	88	
TWDDH-174	81	82	172311	0.054			<0.5	8.06			140	<0.5	<2	7.3	<0.5	48	285	108	8.4	0.48	5.52	1420	<1	1.82	171	770	2	0.28	<5	322	0.5	204	<10	82	
TWDDH-174	82	83	172312	0.005			<0.5	8.25			60	0.9	<2	1.88	<0.5	2	15	8	2.18	4.95	0.28	188	<1	2.13	5	180	34	<0.01	<5	195	0.09	11	<10	88	
TWDDH-174	83	84	172313	<0.005			<0.5	7.38			40	0.5	<2	8.9	<0.5	40	210	9	7.82	0.43	4.13	1245	<1	1.78	185	470	3	0.03	<5	217	0.4	208	<10	79	
TWDDH-174	84	85	172314	0.152	0.022		<0.5	7.54			120	<0.5	<2	8.77	<0.5	44	219	6	7.88	0.48	4.08	1180	<1	1.84	181	510	4	0.02	<5	227	0.8	218	<10	88	
TWDDH-174	85	86	172315	0.052	0.03		<0.5	7.88			8	130	<0.5	<2	8.81	<0.5	45	212	7	7.87	0.47	4.18	1185	<1	1.87	188	520	2	0.02	<5	230	0.81	220	<10	70
TWDDH-174	86	87	172316	<0.005			<0.5	7.95			100	0.5	<2	7.22	<0.5	45	225	17	7.84	0.31	4.58	1260	<1	1.87	188	500	3	0.05	<5	200	0.81	223	<10	70	
TWDDH-174	87	88	172317	0.008			<0.5	7.3			10	0.5	<2	7.11	<0.5	43	213	47	7.5	0.41	4.74	1250	<1	1.88	188	200	<2	0.08	<5	198	0.8	218	<10	78	
TWDDH-174	88	89	172318	<0.005			<0.5	7.83			8	100	0.5	<2	6.88	<0.5	44	230	74	7.48	0.39	4.41	1220	<1	1.73	188	580	2	0.09	<5	219	0.56	215	<10	88
TWDDH-174	89	90	172319	<0.005			<0.5	7.5			8	30	<0.5	<2	7.12	<0.5	45	239	107	8.08	0.4	4.58	1380	<1	1.87	183	580	<2	0.12	<5	207	0.84	232	<10	124
TWDDH-174	90	91	172320	0.017			<0.5	7.84			80	0.5	<2	7.85	<0.5	48	238	134	7.96	0.35	4.3	1250	<1	1.82	159	540	3	0.12	<5	215	0.56	215	<10	81	
TWDDH-174	91	92	172321	<0.005			<0.5	7.85			80	0.5	<2	7.2	<0.5	43	2																		



Node ID	From	To	Sample No	Au ppm	Au Check ppm	Au-ORAD1 ppm	Ag ppm	As %	As ppm	Ba ppm	Ba ppm	Ba ppm	Ba ppm	Ca %	Ca ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mn %	Mn ppm	Mo ppm	Ni %	Ni ppm	P ppm	Pb ppm	Se %	Sr ppm	Ti %	V ppm	W ppm	Zn ppm	Zn ppm	As ppm		
TWDDH-174	105	106	172325	0.018					<0.5	8.1	<5	120	0.5	<2	0.62	<0.5	31	201	45	6.42	0.53	3.77	1220	<1	2.29	91	510		2	0.16	<5	216	0.45	183	<10	73	
TWDDH-174	106	107	172324	0.108					<0.5	8.25	<5	110	0.8	<2	0.88	<0.5	25	108	180	6.48	0.43	2.54	1000	<1	2.27	54	500	<2	2	0.47	<5	195	0.46	157	<10	68	
TWDDH-174	107	108	172323	1.068					<0.5	8.21	<5	70	0.5	<2	0.6	<0.5	34	144	249	7.48	0.4	0.75	1275	<1	1.9	80	360	<2	0.84	<5	163	0.46	211	<10	66		
TWDDH-174	108	109	172326	1.89					<0.5	8.88	<5	90	3.2	<2	0.94	<0.5	<1	34	155	2.95	0.19	0.07	112	<1	1.9	5	440	<2	119	3.22	<5	201	0.01	210	<10	73	
TWDDH-174	109	110	172327	0.208				18.8	<0.5	8.36	<5	130	0.8	<2	0.8	<0.5	32	154	33	6.85	0.45	1.30	<1	1.73	95	200	<2	0.11	<5	201	0.47	208	<10	70			
TWDDH-174	110	171	172388	0.428					<0.5	8.31	<5	7	110	0.5	<2	0.91	<0.5	35	134	30	7.05	0.86	4.08	1310	<1	1.76	91	370	5	0.99	<5	187	0.49	225	<10	67	
TWDDH-174	170	171	172389	0.01					<0.5	7.78	<5	8	90	0.8	<2	0.22	<0.5	32	158	29	6.43	0.58	4.13	1275	<1	1.88	92	370	4	0.08	<5	185	0.44	184	<10	66	
TWDDH-174	171	172	172370	<0.005					<0.5	7.84	<5	8	90	0.5	<2	0.38	<0.5	29	142	19	6.51	0.61	3.98	1315	<1	2.52	77	390	<2	0.06	<5	189	0.46	207	<10	69	
TWDDH-174	192	172	172371	0.023					<0.5	7.92	<5	90	0.5	<2	0.7	<0.5	47	126	39	7.62	0.59	3.1	1300	<1	1.83	89	1080	<2	0.13	<5	326	0.52	207	<10	109		
TWDDH-174	DUP		172372	0.013					<0.5	7.92	<5	90	0.5	<2	0.72	<0.5	48	140	342	7.58	0.58	3.54	1310	<1	1.82	86	1070	30	1.04	<5	326	0.51	206	<10	104		
TWDDH-174	BLANK		172373	<0.005					<0.5	8.53	<5	910	1	<2	1.09	<0.5	2	13	5	1.53	3.89	0.23	155	1	2.08	5	180	30	0.91	<5	153	0.08	10	<10	25		
TWDDH-174	173	174	172374	0.027					<0.5	7.8	<5	9	70	0.5	<2	0.74	<0.5	49	127	306	7.51	0.51	3.62	1360	<1	1.84	88	370	26	0.7	<5	249	0.46	202	<10	112	
TWDDH-174	174	175	172375	0.299					<0.5	8.29	<5	9	420	1.1	<2	1.81	<0.5	8	31	202	12.3	1.28	0.48	411	2	3.24	20	110	23	0.51	<5	154	0.13	23	<10	103	
TWDDH-174	175	176	172376	0.06					<0.5	7.45	<5	280	0.7	<2	4.14	<0.5	21	86	83	4.48	1.18	2.28	903	<1	2.5	55	240	16	0.2	<5	174	0.3	118	<10	68		
TWDDH-174	182	183	172377	0.008					<0.5	7.08	<5	40	0.5	<2	0.91	<0.5	33	289	4	8.18	0.35	0.57	1300	<1	2.89	191	500	<2	0.02	<5	122	0.36	175	<10	73		
TWDDH-174	183	184	172378	0.033					<0.5	7.48	<5	8	90	0.5	<2	4.81	<0.5	20	171	14	4.98	0.45	3.45	1080	<1	3.21	71	330	<2	0.03	<5	148	0.34	149	<10	71	
TWDDH-174	184	185	172379	<0.005					<0.5	7.88	<5	8	70	0.5	<2	0.13	<0.5	54	163	8.46	0.96	3.55	1180	<1	1.77	63	360	<2	0.32	<5	187	0.45	208	<10	69		
TWDDH-174	185	186	172380	0.035					<0.5	7.92	<5	8	110	0.5	<2	0.85	<0.5	28	195	52	9.31	0.89	3.42	1080	<1	2.89	58	300	2	0.08	<5	215	0.37	186	<10	58	
TWDDH-174	186	187	172381	<0.005					<0.5	7.72	<5	110	0.5	<2	0.69	<0.5	28	188	10	9.89	0.78	2.78	1200	<1	2.08	92	390	<2	0.04	<5	221	0.46	206	<10	65		
TWDDH-174	187	188	172382	0.02					<0.5	7.27	<5	8	140	0.8	<2	5.43	<0.5	27	188	68	5.45	0.87	2.97	1070	<1	2.19	71	290	<2	0.1	<5	188	0.34	151	<10	53	
TWDDH-174	188	189	172383	0.012					<0.5	7.37	<5	8	90	0.5	<2	6.91	<0.5	34	163	213	6.46	0.96	3.55	1180	<1	1.77	63	360	<2	0.32	<5	187	0.45	208	<10	69	
TWDDH-174	189	190	172384	0.098					<0.5	7.92	<5	130	0.5	<2	0.91	<0.5	36	192	86	0.77	4.3	1280	<1	1.88	90	400	<2	0.02	<5	874	0.93	466	<10	62			
TWDDH-174	190	191	172385	0.007					<0.5	8.18	<5	140	0.8	<2	7.05	<0.5	54	182	178	0.71	0.78	4.4	1300	<1	1.89	112	1080	3	0.41	<5	481	0.59	206	<10	77		
TWDDH-174	SG14	172386	0.955						10.8	8.3	<5	8	30	3.3	<2	0.33	<0.5	<1	6	8	2.49	0.19	0.07	34	1	7.2	2	630	118	2.8	<5	22	0.01	1	<10	18	
TWDDH-174	191	192	172387	0.012					<0.5	8.14	<5	8	90	0.5	<2	3.28	<0.5	57	185	322	7.23	0.49	3.67	1300	<1	1.81	69	360	3	0.06	<5	260	0.47	212	<10	67	
TWDDH-174	192	193	172388	0.012					<0.5	8.05	<5	8	20	0.5	<2	1.85	<0.5	47	253	180	7.17	0.51	3.35	1300	<1	1.77	108	1340	8	0.17	<5	523	0.52	201	<10	80	
TWDDH-174	193	194	172389	0.033					<0.5	7.54	<5	170	0.5	<2	7	<0.5	88	193	485	8.12	0.78	4.02	1320	<1	1.58	120	1080	4	0.81	<5	286	0.49	187	<10	80		
TWDDH-174	194	195	172390	0.052					<0.5	8.88	<5	8	90	0.5	<2	8.27	<0.5	88	138	742	8.59	0.53	3.72	1310	<1	1.45	72	340	5	1.08	<5	217	0.4	191	<10	77	
TWDDH-174	DUP		172391	0.017					<0.5	7.92	<5	8	90	0.5	<2	8.18	<0.5	58	115	839	8.47	0.49	3.99	1299	<1	1.49	99	340	5	1.1	<5	221	0.26	188	<10	69	
TWDDH-174	BLANK		172392	<0.005					<0.5	7.92	<5	8	330	0.5	<2	1.18	<0.5	<1	58	115	839	8.47	0.49	3.99	1299	<1	1.49	99	340	5	1.1	<5	221	0.26	188	<10	69
TWDDH-174	195	196	172393	0.019					<0.5	7.57	<5	6	90	0.5	<2	8.37	<0.5	37	138	223	7.11	0.41	3.98	1170	<1	1.9	58	360	2	0.43	<5	187	0.45	201	<10	68	
TWDDH-174	196	197	172394	0.007					<0.5	7.54	<5	30	0.5	<2	8.59	<0.5	27	128	47	6.75	0.28	3.88	1285	<1	2.38	73	380	<2	0.03	<5	128	0.65	190	<10	50		
TWDDH-174	197	198	172395	0.012					<0.5	7.36	<5	90	0.5	<2	8.88	<0.5	30	124	118	6.39	0.52	3.28	1296	<1	1.75	70	390	<2	0.34	<5	179	0.45	197	<10	58		
TWDDH-174	198	199	172396	0.012					<0.5	8.21	<5	8	120	0.5	<2	8.44	<0.5	30	124	118	6.39	0.52	3.28	1296	<1	1.88	128	380	<2	0.08	<5	188	0.46	208	<10	68	
TWDDH-174	199	200	172397	0.014					<0.5	8.2	<5	70	0.5	<2	7.08	<0.5	40	152	278	7.32	0.42	3.57	1328	<1	1.78	81	390	<2	0.37	<5	202	0.46	211	<10	69		
TWDDH-174	200	201	172398	0.007					<0.5	8.02	<5	8	130	0.8	<2	8.01	<0.5	29	99	75	6.04	0.52	2.77	1140	<1	2.13	80	580	<2								

TWDDH-174.xls Geochem

Node ID	From	To	Sample No	Au ppm	Au Checkd ppm	Au-GRAZ1 ppm	Au ppm	Al %	As ppm	Ba ppm	Be ppm	B ppm	Ca %	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Ni %	N ppm	P ppm	Pb ppm	S %	Sr ppm	Ti %	V ppm	Zn ppm	Ag ppm						
TWDDH-174	299	300	172467	0.016			<-0.5	7.74	9	180	0.5	<-2		6	<-0.5	29	86	95	8.84	0.86	1.74	1295	<-1	2.09	51	1100			5	0.29	<-5	340	0.58	156	10	78	
TWDDH-174	300	301	172468	0.015			<-0.5	8.13	17	250	0.8	<-2		4.8	<-0.5	21	56	74	8.96	0.9	1.24	1185	<-1	2.44	29	1700	7		3	0.37	<-5	378	0.68	101	10	73	
TWDDH-174	301	302	172469	<0.005			<-0.5	8.11	11	270	0.6	<-2		6.8	<-0.5	18	58	68	8.2	0.61	1.65	1110	<-1	4		4			4	0.35	<-5	419	0.83	127	<10	46	
TWDDH-174	302	303	172470	0.009			<-0.5	8.89	17	300	0.8	<-2		4.7	<-0.5	14	24	31	4.76	0.86	1.44	800	<-1	2.77	18	1230	<2			1.18	<-5	429	0.51	118	<10	54	
TWDDH-174	303	304	172471	0.102			<-0.5	8.08	<2	220	0.8	<-2		5.9	<-0.5	25	81	118	8.81	0.71	2.29	1245	<-1	2.35	37	1480	3			0.42	<-5	239	0.58	108	10	70	
TWDDH-174	304	305	172472	0.083			<-0.5	7.95	12	80	<-0.5	<-2		7.83	<-0.5	33	110	118	8.97	0.41	3.97	1266	<-1	1.83	71	350	5			0.33	<-5	171	0.44	188	10	65	
TWDDH-174	305	306	172473	0.10			<-0.5	7.86	9	90	<-0.5	<-2		7.21	<-0.5	31	102	80	8.76	0.28	3.53	1185	<-1	1.68	65	380	4			0.14	<-5	185	0.47	200	10	58	
TWDDH-174	306	307	172474	0.019			<-0.5	7.81	<2	100	<-0.5	<-2		7.41	<-0.5	32	100	132	8.57	0.48	2.99	1285	<-1	1.79	61	440	3			0.3	<-5	174	0.47	186	10	72	
TWDDH-174	307	308	172475	0.021			<-0.5	7.84	<2	180	0.8	<-2		6.41	<-0.5	23	54	58	8.95	0.79	2.18	1120	<-1	1	203	41	780	6		0.23	<-5	203	0.51	153	10	75	
TWDDH-174	308	309	172476	0.028			<-0.5	7.42	7	80	<-0.5	<-2		8.92	<-0.5	37	120	178	8.59	0.53	2.78	1285	<-1	1.35	72	330	3			0.53	<-5	150	0.41	183	10	50	
TWDDH-174	309	310	172477	0.037			<-0.5	7.72	17	90	<-0.5	<-2		9.78	<-0.5	37	120	182	8.81	0.66	2.82	1230	<-1	1.45	74	370	6			0.47	<-5	181	0.43	180	10	50	
TWDDH-174	310	311	172478	<0.005			<-0.5	7.52	5	610	0.9	<-2		0.84	<-0.5	1	17	5	1.83	3.35	0.18	171	<-1	2.25	3	120	36			0.01	<-5	180	0.07	6	<10	24	
TWDDH-174	310	311	172478	0.183			<-0.5	7.23	21	120	<-0.5	<-2		7.62	<-0.5	36	112	154	8.84	0.84	2.71	1325	<-1	1.47	69	470	5			0.45	<-5	148	0.48	173	10	64	
TWDDH-174	311	312	172480	0.13			<-0.5	7.81	<2	180	0.7	<-2		4.44	<-0.5	22	14	56	7.4	0.72	1.38	1400	<-1	2.44	9	1880	5			0.35	<-5	281	0.78	89	<10	121	
TWDDH-174	311	312	172480	0.08			<-0.5	7.84	13	190	0.7	<-2		4.82	<-0.5	21	17	30	7.52	0.73	1.49	1410	<-1	2.39	12	1720	4			0.18	<-5	274	0.75	78	10	118	
TWDDH-174	312	313	172482	0.044			<-0.5	7.79	12	100	<-0.5	<-2		7.35	<-0.5	34	119	112	7.05	0.45	3.1	1230	<-1	1.86	73	380	7			0.4	<-5	175	0.46	202	10	62	
TWDDH-174	313	314	172483	0.032			<-0.5	7.38	8	110	<-0.5	<-2		11.15	<-0.5	34	118	174	8.71	0.5	3.1	1485	<-1	1.43	69	320	2			0.53	<-5	156	0.41	183	10	51	
TWDDH-174	314	315	172484	0.053			<-0.5	7.31	9	80	<-0.5	<-2		7.42	<-0.5	37	270	174	8.74	0.55	4.38	1230	<-1	1.37	179	380	7			0.42	<-5	147	0.4	184	10	53	
TWDDH-174	315	316	172485	0.185			<-0.5	20.5	8.34	13	80	3.2	<-2		0.99	<-0.5	1	12	7	3.34	0.19	0.08	128	<-1	7.8	5	690	140			3.51	<-5	25	0.01	7	<10	21
TWDDH-174	315	316	172486	0.041			<-0.5	8.12	6	80	<-0.5	<-2		6.17	<-0.5	31	130	182	7.1	0.29	3.22	1285	<-1	1.82	78	370	12			0.48	<-5	175	0.46	208	10	65	
TWDDH-174	315	316	172487	0.031			<-0.5	7.99	15	80	<-0.5	<-2		6.28	<-0.5	35	185	189	8.96	0.35	3.72	1230	<-1	1.89	63	410	6			0.54	<-5	247	0.37	172	10	55	
TWDDH-174	317	318	172488	0.018			<-0.5	7.58	<2	120	<-0.5	<-2		7.46	<-0.5	32	228	58	8.84	0.86	4.87	1185	<-1	1.85	102	380	3			0.19	<-5	218	0.31	150	10	63	
TWDDH-174	318	319	172489	0.021			<-0.5	8.48	8	100	<-0.5	<-2		7.22	<-0.5	37	37	75	119	8.75	0.53	2.41	1230	<-1	1.85	56	850	5			0.47	<-5	348	0.52	182	10	60
TWDDH-174	319	320	172480	0.087			0.8	7.7	14	80	<-0.5	<-2		7.46	<-0.5	30	151	117	8.8	0.83	3.25	1315	<-1	1.78	81	370	5			0.42	<-5	172	0.43	182	10	65	
TWDDH-174	320	321	172491	0.36			<-0.5	7.16	<2	80	<-0.5	<-2		7.05	<-0.5	38	123	286	8.8	0.58	2.82	1185	<-1	1.24	82	310	<2			0.78	<-5	143	0.4	178	20	61	
TWDDH-174	321	322	172492	0.008			<-0.5	8.39	10	250	0.8	<-2		5.91	<-0.5	20	85	54	5.13	0.77	2.43	839	<-1	2.32	48	320	8			0.18	<-5	241	0.33	138	10	59	
TWDDH-174	322	323	172493	1.985	1.386		<-0.5	7.58	7	80	<-0.5	<-2		8.89	<-0.5	39	152	164	7.12	0.44	3.1	1240	<-1	1.53	79	330	4			0.62	<-5	183	0.42	201	<10	66	
TWDDH-174	323	324	172494	0.558	1.31		<-0.5	7.91	8	80	<-0.5	<-2		7.78	<-0.5	37	183	179	7.27	0.31	3.18	1270	<-1	1.93	71	370	3			0.35	<-5	171	0.42	190	10	70	
TWDDH-174	324	325	172495	<0.005			<-0.5	7.47	17	370	0.9	<-2		6.27	<-0.5	2	18	8	2.07	3.9	0.22	183	<-1	2.37	3	150	31			0.01	<-5	186	0.08	6	<10	28	
TWDDH-174	325	326	172496	0.028			<-0.5	8.07	10	220	0.5	<-2		6.32	<-0.5	28	107	185	8.17	0.79	2.71	1100	<-1	1.84	70	330	2			0.48	<-5	208	0.38	184	10	68	
TWDDH-174	325	327	172497	0.411			<-0.5	8.21	12	270	0.8	<-2		5.72	<-0.5	20	89	99	5.04	0.71	2.31	908	<-1	2.14	44	300	4			0.17	<-5	256	0.33	136	10	53	
TWDDH-174	326	327	172498	0.132			<-0.5	7.88	13	270	0.8	<-2		6.4	<-0.5	24	84	58	8.08	0.82	3.54	1185	<-1	1.38	48	480	8			0.32	<-5	188	0.48	190	10	64	
TWDDH-174	326	327	172498	0.012			<-0.5	8.18	8	280	0.8	<-2		3.14	<-0.5	11	100	82	4.89	0.8	1.45	879	<-1	2.86	33	580	4			0.31	<-5	221	0.3	32	<10	62	
TWDDH-174	327	328	172500	0.011			<-0.5	8.48	<2	200	0.8	<-2		3.55	<-0.5	22	54	30	8.21	0.78	1.98	891	<-1	2.83	37	1380	4			0.13	<-5	504	0.58	150	<10	58	
TWDDH-174	328	329	172501	0.059			<-0.5	7.87	<2	380	<-0.5	<-2		8.9	<-0.5	18	134	48	5.32	1.02	2.82	1085	<-1	2	38	700	8			0.22	<-5	288	0.36	71	10	61	
TWDDH-174	329	330	172502	0.214			<-0.5	8.24	8	300	<-0.5	<-2		7.24	<-0.5	10	89	80	4.78	0.12	2.78	1170	<-1	2.49	27	430	4			0.4	<-5	268	0.32	141	&		

Hole ID	From	To	Sample No	Au ppm	Au Check ppm	Au-QRZ1 ppm	Ag ppm	Al %	As ppm	Be ppm	Bi ppm	Bb ppm	Br ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sr ppm	Tl %	V ppm	W ppm	Zn ppm	Au ppm
TW00H-174	399	399	172571	0.055			<0.5	7.71	<5	130	0.6	2	5.88	<0.5	22	80	34	8.7	0.84	2.41	1220	<1		1.88	47	820	5	0.12	<5	264	0.62	142	<10	84	
TW00H-174	399	399	172572	0.043			<0.5	7.85	<5	320	0.9	<2	3.84	<0.5	18	43	116	5.7	1.25	0.92	1020	<1		2.54	19	1040	7	0.47	<5	208	0.49	56	<10	82	
TW00H-174	DUP	DUP	172573	0.052			<0.5	7.28	<5	114	0.8	<2	3.51	<0.5	14	36	190	5.81	1.21	0.88	1015	<1		2.5	18	1030	3	0.81	<5	209	0.48	51	<10	81	
TW00H-174	BLANK		172574	<0.005			<0.5	6.81	7	500	0.9	<2	0.90	<0.5	2	14	9	3.18	3.5	0.21	280	1		2.17	8	180	34	0.01	<5	150	0.88	15	<10	80	
TW00H-174	390	391	172575	0.005			<0.5	7.54	<5	310	0.6	2	3.78	<0.5	14	12	13	5.21	1.13	1.12	915	1		2.71	14	1030	7	0.03	<5	241	0.8	84	<10	82	
TW00H-174	391	392	172576	0.077			<0.5	7.98	18	180	0.6	2	5.77	<0.5	30	93	28	6.18	0.82	2.43	1125	1		2.1	43	870	1	0.1	<5	188	0.47	142	<10	72	
TW00H-174	392	393	172577	0.026			<0.5	7.84	<5	80	<0.5	<2	7.38	<0.5	34	111	181	6.45	0.91	3.36	1110	<1		1.11	43	870	4	0.38	<5	154	0.43	102	<20	58	
TW00H-174	393	394	172578	0.048			<0.5	7.84	<5	70	<0.5	<2	7.33	<0.5	30	105	181	6.48	0.84	3.53	1210	<1		1.83	38	800	8	0.3	<5	148	0.4	168	<10	58	
TW00H-174	394	395	172579	<0.005			<0.5	8.35	<5	40	<0.5	<2	7.87	<0.5	29	102	5	7	0.3	4.3	1285	<1		2	70	380	5	0.01	<5	170	0.48	207	<10	57	
TW00H-174	395	396	172580	0.034			<0.5	7.92	16	240	0.7	<2	5.07	<0.5	16	54	24	6.12	0.94	1.95	1180	<1		2.48	27	820	5	0.18	5	218	0.47	92	<10	70	
TW00H-174	396	397	172581	0.036			<0.5	7.43	6	350	1.3	<2	2.81	<0.5	6	16	44	4.95	1.06	0.54	863	3		3.19	5	870	3	0.35	<5	208	0.38	16	<10	56	
TW00H-174	397	398	172582	0.136			<0.5	6.73	<5	400	1.1	<2	1.48	<0.5	3	13	107	2.86	0.85	0.97	828	1		3.5	11	80	9	0.88	<5	171	0.13	<10	14		
TW00H-174	398	399	172583	0.083			<0.5	6.31	<5	410	1.1	<2	2.87	<0.5	3	11	101	2.96	0.86	0.97	287	1		3.25	3	80	8	0.98	<5	156	0.12	<10	14	56	
TW00H-174	399	400	172584	0.015			<0.5	7.28	5	370	1	3	2.81	<0.5	9	15	38	4.37	1.17	0.88	785	1		2.83	11	560	5	0.23	<5	182	0.34	53	<10	80	
TW00H-174	400	401	172585	0.186			<0.5	7.48	10	280	0.7	<2	4.41	<0.5	17	47	308	5.95	0.97	1.49	808	1		2.62	32	510	2	0.2	<5	188	0.37	88	<20	87	
TW00H-174	401	402	172586	0.683			0.9	7.21	<5	100	0.5	<2	6.86	<0.5	34	114	1729	6.81	0.53	3.26	1135	1		2.1	70	430	8	0.37	5	225	0.44	187	<10	78	
TW00H-174	DUP		172587	0.876			1.1	7.53	<5	100	0.5	<2	6.79	<0.5	32	130	1825	6.46	0.51	3.35	1140	<1		2.1	70	460	8	0.33	6	251	0.44	184	<10	74	
TW00H-174	BLANK		172588	0.008			<0.5	8.7	<5	810	0.9	<2	0.84	<0.5	3	18	22	3.36	3.75	0.22	278	2		2.15	8	170	41	0.01	<5	154	0.08	8	<10	33	
TW00H-174	402	403	172589	0.056			<0.5	8.93	11	230	0.8	<2	6.8	<0.5	37	149	90	8.84	1.03	0.79	1235	<1		1.81	232	780	9	0.18	<5	228	0.38	185	<10	79	
TW00H-174	403	404	172590	0.03			<0.5	8.84	20	140	<0.5	<2	6.42	<0.5	49	453	28	6.71	1.29	6.42	1200	<1		1.48	223	530	8	0.08	<5	193	0.39	182	<10	70	
TW00H-174	404	405	172591	0.03			<0.5	7.99	<5	27	92	31	6.18	0.5	32	120	1825	6.46	0.51	3.35	1140	<1		2.1	70	460	8	0.33	6	251	0.44	184	<10	74	
TW00H-174	405	406	172592	0.136			<0.5	7.85	9	340	0.8	<2	3.89	<0.5	12	34	23	3.9	0.99	1.33	884	1		2.8	22	530	8	0.08	6	253	0.33	85	<10	68	
TW00H-174	406	407	172593	0.019			<0.5	7.28	<5	130	<0.5	<2	6.51	<0.5	27	104	52	6.28	0.92	3.74	1085	<1		1.88	82	540	<2	0.08	7	153	0.22	185	<10	73	
TW00H-174	407	408	172594	0.081			<0.5	7.42	<5	79	42	5.9	6.25	<0.5	22	79	42	5.9	6.25	0.51	2.95	<1		1.88	82	540	<2	0.08	7	153	0.22	185	<10	73	
TW00H-174	408	409	172595	0.014			<0.5	7.79	14	280	0.7	2	4.32	<0.5	15	57	23	5.18	0.85	1.81	858	1		2.53	46	1180	4	0.11	<5	268	0.8	160	<10	77	
TW00H-174	SG14		172596	0.884			10.2	6.79	8	30	2.9	<2	3.01	<0.5	1	6	8	2.84	1.16	0.05	32	<1		6.8	2	530	80	3.05	<5	18	0.01	<10	14	14	
TW00H-174	409	410	172597	0.079			<0.5	7.22	<5	300	0.8	<2	3.48	<0.5	10	11	36	5.36	0.85	0.88	880	1		2.59	11	1310	8	0.28	10	273	0.51	50	<10	57	
TW00H-174	410	411	172598	0.143			<0.5	7.92	<5	100	<0.5	<2	7.82	<0.5	39	53	686	8.01	0.72	3.51	1235	<1		1.59	80	2230	11	0.52	<5	640	0.87	185	<10	107	
TW00H-174	411	412	172599	0.025			<0.5	6.73	13	100	<0.5	<2	6.07	<0.5	47	287	138	6.38	0.91	5.84	1240	<1		1.47	212	820	2	0.28	<5	215	0.43	123	<10	62	
TW00H-174	412	413	172600	0.007			<0.5	7.22	7	100	<0.5	<2	6.98	<0.5	36	236	25	6.51	0.52	4.88	1070	<1		1.57	183	830	8	0.18	<5	280	0.46	186	<10	67	
TW00H-174	413	414	172601	0.036			<0.5	8.22	<5	140	0.6	<2	6.84	<0.5	37	112	85	7.31	0.8	3.84	1270	<1		2.08	88	1320	8	0.31	<5	477	0.78	207	<10	68	
TW00H-174	414	415	172602	0.072			<0.5	7.16	<5	100	<0.5	<2	6.53	<0.5	45	268	45	2.68	0.41	4.5	1270	<1		1.49	178	1180	5	0.38	<5	346	0.89	180	<10	82	
TW00H-174	415	416	172603	0.046			<0.5	7.81	<5	80	<0.5	<2	6.85	<0.5	56	115	281	8.8	0.8	3.18	1130	<1		1.88	77	260	<2	0.2	152	0.41	182	<10	20	58	
TW00H-174	416	417	172604	0.087			<0.5	7.92	17	80	<0.5	<2	7.92	<0.5	41	100	381	6.86	0.56	3.33	1285	<1		1.56	80	440	4	0.38	<5	154	0.42	201	<10	62	
TW00H-174	417	418	172605	2.34	2.36		<0.5	7.11	<5	80	<0.5	<2	6.53	<0.5	95	282	492	7.3	0.8	4.81	1180	<1		1.5	210	400	4	0.88	<5	161	0.39	186	<10	66	
TW00H-174	DUP		172606	0.202			0.9	7.05	<5	14	70	<0.5	<2	7.23	<0.5	70	118	1838	7.04	0.51	3.17	1225	<1		1.51	88	260	<2	0.63	0.4	187	<10	71		
TW00H-174	BLANK		172607	0.001			0.7	8.05	<5	100	<0.5	<2	7.89	<0.5	88	118	1838	7.57	0.53	3.52	1240	<1		1.88	58	370	3	0.28	<5	158	0.43	160	<10	75	
TW00H-174	418	419	172608	0.01			<0.5	8.77	<5	510	0.9	<2	0.88	<0.5	2	7	16	1.26	4.17	0.2	120	<1		2.23	2	180	34	0.02	<5	150	0.08	9	<10	33	
TW00H-174	419	420	172609	0.147			<0.5	7.2	<5	80	<0.5	<2	7.34	<0.5	90	118	78	6.98	0.87	3.08	1275	<1		1.31	83	330	8	0.77	<5	111	0.4	183	<10	63	
TW00H-174	420	421	172610	0.056			<0.5	7.65	<5	80	<0.5	<2	7.22	<0.5	82	125	289	6.8	0.56	3.1	1150	<1		1.43	77	300	5	0.58	<5	154	0.41	184	<10	55	
TW00H-174	421	422	172611	0.084			<0.5	8.22	15	220	0.7	<2	5.88	<0.5	42	34	432	5.98	0.58	3.33	1240	<1		2.33	43	840	6	0.3	<5	158	0.38	191	<10	62	
TW00H-174	422	423	172612	0.006			<0.5	8.16	<5	70	<0.5	<2	7.13	<0.5	37	97	636	4.49	3.1	1.18	1185	<1		1.84	51	470	2	0.15	<5	172	0.48	202	<10	66	
TW00H-174	423	424	17261																																



Table with columns: Hole ID, From, To, Sample No, Au ppm, Au Check ppm, Au-GRA21 ppm, Ag ppm, Al %, As ppm, Ba ppm, Ba ppm, Ba ppm, Bi ppm, Ca %, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, K %, Mn %, Mo ppm, Ni ppm, Ni %, Ni ppm, P ppm, Pb ppm, S %, Sb ppm, Se ppm, Si %, V ppm, W ppm, Zn ppm, Au ppm. The table contains 85 rows of geochemical data for hole TW00H-174a.

TWDDH-174.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-174	42.9	45	2.1	1.51	28	100%
TWDDH-174	45	48	2.98	0.3	89	99%
TWDDH-174	48	51	2.99	0.22	92	100%
TWDDH-174	51	54	3	0	100	100%
TWDDH-174	54	57	3	0.16	95	100%
TWDDH-174	57	60	3	0.55	82	100%
TWDDH-174	60	63	2.96	0.12	95	99%
TWDDH-174	63	66	3	0	100	100%
TWDDH-174	66	69	3	0.01	100	100%
TWDDH-174	69	72	3	0.02	99	100%
TWDDH-174	72	75	3	0.18	94	100%
TWDDH-174	75	78	3	0.13	96	100%
TWDDH-174	78	81	2.91	0	97	97%
TWDDH-174	81	84	3	0	100	100%
TWDDH-174	84	87	2.92	0	97	97%
TWDDH-174	87	90	3	0	100	100%
TWDDH-174	90	93	2.92	0	97	97%
TWDDH-174	93	96	3	0	100	100%
TWDDH-174	96	99	2.97	1.01	65	99%
TWDDH-174	99	102	2.99	0.16	94	100%
TWDDH-174	102	105	3	0.41	86	100%
TWDDH-174	105	108	3	0.04	99	100%
TWDDH-174	108	111	3	0	100	100%
TWDDH-174	111	114	3	0	100	100%
TWDDH-174	114	117	3	0	100	100%
TWDDH-174	117	120	3	0	100	100%
TWDDH-174	120	123	2.98	0.3	89	99%
TWDDH-174	123	126	3	0	100	100%
TWDDH-174	126	129	2.99	0.22	92	100%
TWDDH-174	129	132	3	0	100	100%
TWDDH-174	132	135	3	0.24	92	100%
TWDDH-174	135	138	3	0	100	100%
TWDDH-174	138	141	3	0	100	100%
TWDDH-174	141	144	3	0	100	100%
TWDDH-174	144	147	3	0	100	100%
TWDDH-174	147	150	3	0	100	100%
TWDDH-174	150	153	3	0.2	93	100%
TWDDH-174	153	156	3	0.09	97	100%
TWDDH-174	156	159	3	0.05	98	100%
TWDDH-174	159	162	3	0	100	100%
TWDDH-174	162	165	3	0	100	100%
TWDDH-174	165	168	3	0	100	100%
TWDDH-174	168	171	2.99	0.11	96	100%
TWDDH-174	171	174	3	0	100	100%
TWDDH-174	174	177	2.99	0.51	83	100%
TWDDH-174	177	180	2.95	1.61	45	98%
TWDDH-174	180	183	2.86	1.8	35	95%
TWDDH-174	183	186	3	0	100	100%
TWDDH-174	186	189	3	0	100	100%
TWDDH-174	189	192	3	0.04	99	100%
TWDDH-174	192	195	3	0	100	100%

TWDDH-174.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-174	195	198	2.91	0.1	94	97%
TWDDH-174	198	201	3	0	100	100%
TWDDH-174	201	204	3	0.03	99	100%
TWDDH-174	204	207	3	0.14	95	100%
TWDDH-174	207	210	2.96	0.07	96	99%
TWDDH-174	210	213	3	0.05	98	100%
TWDDH-174	213	216	3	0.1	97	100%
TWDDH-174	216	219	3	0.12	96	100%
TWDDH-174	219	222	3	0.05	98	100%
TWDDH-174	222	225	3	0.09	97	100%
TWDDH-174	225	228	3	0.21	93	100%
TWDDH-174	228	231	3	0	100	100%
TWDDH-174	231	234	3	0	100	100%
TWDDH-174	234	237	3	0	100	100%
TWDDH-174	237	240	3	0	100	100%
TWDDH-174	240	243	3	0	100	100%
TWDDH-174	243	246	3	0	100	100%
TWDDH-174	246	249	3	0	100	100%
TWDDH-174	249	252	3	0	100	100%
TWDDH-174	252	255	2.99	0.04	98	100%
TWDDH-174	255	258	3	0	100	100%
TWDDH-174	258	261	3	0	100	100%
TWDDH-174	261	264	3	0	100	100%
TWDDH-174	264	267	3	0.03	99	100%
TWDDH-174	267	270	3	0	100	100%
TWDDH-174	270	273	2.99	0.09	97	100%
TWDDH-174	273	276	3	0	100	100%
TWDDH-174	276	279	2.95	0.48	82	98%
TWDDH-174	279	282	2.99	0.29	90	100%
TWDDH-174	282	285	3	0.05	98	100%
TWDDH-174	285	288	3	0	100	100%
TWDDH-174	288	291	3	0	100	100%
TWDDH-174	291	294	3	0.01	100	100%
TWDDH-174	294	297	3	0.03	99	100%
TWDDH-174	297	300	3	0	100	100%
TWDDH-174	300	303	2.93	0.05	96	98%
TWDDH-174	303	306	3	0	100	100%
TWDDH-174	306	309	3	0.05	98	100%
TWDDH-174	309	312	3	0	100	100%
TWDDH-174	312	315	3	0	100	100%
TWDDH-174	315	318	3	0	100	100%
TWDDH-174	318	321	3	0	100	100%
TWDDH-174	321	324	3	0	100	100%
TWDDH-174	324	327	3	0	100	100%
TWDDH-174	327	330	2.97	0	99	99%
TWDDH-174	330	333	3	0	100	100%
TWDDH-174	333	336	3	0	100	100%
TWDDH-174	336	339	3	0	100	100%
TWDDH-174	339	342	3	0	100	100%
TWDDH-174	342	345	3	0	100	100%
TWDDH-174	345	348	3	0	100	100%

TWDDH-174.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-174	348	351	3	0	100	100%
TWDDH-174	351	354	3	0	100	100%
TWDDH-174	354	357	3	0	100	100%
TWDDH-174	357	360	3	0	100	100%
TWDDH-174	360	363	3	0	100	100%
TWDDH-174	363	366	3	0	100	100%
TWDDH-174	366	369	3	0	100	100%
TWDDH-174	369	372	3	0.01	100	100%
TWDDH-174	372	375	3	0.05	98	100%
TWDDH-174	375	378	3	0	100	100%
TWDDH-174	378	381	3	0	100	100%
TWDDH-174	381	384	3	0	100	100%
TWDDH-174	384	387	3	0	100	100%
TWDDH-174	387	390	3	0.03	99	100%
TWDDH-174	390	393	3	0	100	100%
TWDDH-174	393	396	3	0	100	100%
TWDDH-174	396	399	3	0.09	97	100%
TWDDH-174	399	402	2.97	0	99	99%
TWDDH-174	402	405	3	0	100	100%
TWDDH-174	405	408	3	0	100	100%
TWDDH-174	408	411	2.95	0.02	98	98%
TWDDH-174	411	414	3	0	100	100%
TWDDH-174	414	417	3	0	100	100%
TWDDH-174	417	420	3	0	100	100%
TWDDH-174	420	423	3	0	100	100%
TWDDH-174	423	426	3	0	100	100%
TWDDH-174	426	429	3	0	100	100%
TWDDH-174	429	432	3	0	100	100%
TWDDH-174	432	435	3	0	100	100%
TWDDH-174	435	438	3	0	100	100%
TWDDH-174	438	441	3	0	100	100%
TWDDH-174	441	444	3	0	100	100%
TWDDH-174	444	447	3	0	100	100%
TWDDH-174	447	450	2.99	0.06	98	100%
TWDDH-174	450	453	2.95	0.39	85	98%
TWDDH-174	453	456	3	1.59	47	100%
TWDDH-174	456	459	3	0.36	88	100%
TWDDH-174	459	462	2.9	0.35	85	97%
TWDDH-174	462	465	2.97	0.05	97	99%
TWDDH-174	465	468	3	0	100	100%
TWDDH-174	468	471	3	0	100	100%
TWDDH-174	471	474	3	0	100	100%
TWDDH-174	474	477	3	0	100	100%
TWDDH-174	477	480	3	0	100	100%
TWDDH-174	480	483	3	0.12	96	100%
TWDDH-174	483	486	3	0	100	100%
TWDDH-174	486	489	2.99	0.28	90	100%
TWDDH-174	489	492	3	0.04	99	100%
TWDDH-174	492	495	3	0	100	100%
TWDDH-174	495	498	3	0.06	98	100%
TWDDH-174	498	501	3	0	100	100%



TWDDH-174.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-174	501	504	3	0	100	100%
TWDDH-174	504	507	3	0.06	98	100%
TWDDH-174	507	510	2.97	0.27	90	99%
TWDDH-174	510	513	3	0.06	98	100%
TWDDH-174	513	516	3	0	100	100%
TWDDH-174	516	519	3	0	100	100%
TWDDH-174	519	522	3	0	100	100%
TWDDH-174	522	525	3	0	100	100%
TWDDH-174	525	528	3	0	100	100%
TWDDH-174	528	531	3	0.14	95	100%
TWDDH-174	531	534	3	0	100	100%
TWDDH-174	534	537	2.98	0.15	94	99%
TWDDH-174	537	540	3	0	100	100%
TWDDH-174	540	543	2.97	0	99	99%
TWDDH-174	543	546	3	0	100	100%
TWDDH-174	546	549	3	0	100	100%
TWDDH-174	549	552	3	0.05	98	100%
TWDDH-174	552	555	3	0	100	100%
TWDDH-174	555	558	3	0.02	99	100%
TWDDH-174	558	561	3	0	100	100%
TWDDH-174	561	564	3	0	100	100%
TWDDH-174	564	567	3	0	100	100%
TWDDH-174	567	570	3	0	100	100%
TWDDH-174	570	573	3	0	100	100%
TWDDH-174	573	576	3	0	100	100%
TWDDH-174	576	579	3	0	100	100%
TWDDH-174	579	582	3	0	100	100%
TWDDH-174	582	585	3	0	100	100%
TWDDH-174	585	588	3	0	100	100%
TWDDH-174	588	591	3	0	100	100%
TWDDH-174	591	594	3	0	100	100%
TWDDH-174	594	597	3	0	100	100%
TWDDH-174	597	600	3	0	100	100%
TWDDH-174	600	603	3	0.01	100	100%
TWDDH-174	603	606	3	0.13	96	100%
TWDDH-174	606	609	3	0	100	100%
TWDDH-174	609	612	3	0	100	100%
TWDDH-174	612	615	3	0	100	100%
TWDDH-174	615	618	3	0.02	99	100%
TWDDH-174	618	621	3	0	100	100%
TWDDH-174	621	624	3	0	100	100%
TWDDH-174	624	627	3	0	100	100%
TWDDH-174	627	630	3	0	100	100%
TWDDH-174	630	633	3	0	100	100%
TWDDH-174	633	636	3	0	100	100%
TWDDH-174	636	639	2.98	0.1	96	99%
TWDDH-174	639	642	3	0	100	100%
TWDDH-174	642	645	3	0	100	100%

## TWDDH-174.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-174	0	44403	67.8	16775	41112	0.996437
TWDDH-174	3	44403	67.79	16782	41110	0.996531
TWDDH-174	6	44398	67.82	16761	41113	0.996612
TWDDH-174	9	44410	67.84	16753	41129	0.996613
TWDDH-174	12	44508	67.79	16828	41204	0.996584
TWDDH-174	15	44509	67.78	16830	41204	0.996669
TWDDH-174	18	41490	56.57	22855	34627	0.996756
TWDDH-174	21	45767	72.69	13620	43694	0.996804
TWDDH-174	24	30141	82.49	3942	29882	0.996507
TWDDH-174	27	36649	77.43	7976	35771	0.997092
TWDDH-174	30	23072	64.04	10098	20745	0.996774
TWDDH-174	33	29032	78.41	5835	28440	0.996713
TWDDH-174	36	40705	71.13	13166	38516	0.996439
TWDDH-174	39	33820	56.68	18580	28260	0.99629
TWDDH-174	42	60971	52.96	36726	48668	0.99647
TWDDH-174	45	33197	76.87	7544	32328	0.996844
TWDDH-174	48	21149	75.87	5162	20510	0.996857
TWDDH-174	51	57975	76.51	13523	56375	0.997108
TWDDH-174	54	56769	75.27	14432	54903	0.997335
TWDDH-174	57	56802	74.91	14792	54842	0.996394
TWDDH-174	60	56782	74.88	14814	54815	0.996719
TWDDH-174	63	56710	74.81	14864	54727	0.996378
TWDDH-174	66	56491	75.12	14504	54598	0.997247
TWDDH-174	69	56362	74.99	14594	54440	0.997204
TWDDH-174	72	56790	75.1	14599	54882	0.996453
TWDDH-174	75	56611	74.82	14822	54636	0.99653
TWDDH-174	78	56630	74.88	14767	54670	0.996645
TWDDH-174	81	56629	74.84	14814	54657	0.996472
TWDDH-174	84	56581	75.02	14623	54659	0.996777
TWDDH-174	87	56572	74.85	14784	54606	0.996315
TWDDH-174	90	56334	75.47	14136	54532	0.996593
TWDDH-174	93	56259	75.15	14423	54379	0.996072
TWDDH-174	96	56333	75.04	14539	54424	0.996826
TWDDH-174	99	56580	75.04	14607	54662	0.996722
TWDDH-174	102	56433	74.94	14662	54495	0.996041
TWDDH-174	105	56616	74.87	14777	54653	0.996879
TWDDH-174	108	56171	75.06	14486	54271	0.996382
TWDDH-174	111	56090	75.11	14409	54208	0.996663
TWDDH-174	114	56408	74.83	14757	54444	0.997162
TWDDH-174	117	56564	74.84	14789	54597	0.996745
TWDDH-174	120	56552	74.87	14764	54591	0.996806
TWDDH-174	123	56565	74.75	14877	54573	0.996968
TWDDH-174	126	56550	74.91	14718	54601	0.997053
TWDDH-174	129	56411	75.15	14456	54527	0.996926
TWDDH-174	132	56475	75.08	14543	54571	0.996698
TWDDH-174	135	56107	75.08	14447	54215	0.996821
TWDDH-174	138	56431	74.32	15254	54330	0.996751
TWDDH-174	141	56442	74.8	14799	54468	0.996712
TWDDH-174	144	56392	74.99	14605	54468	0.997497
TWDDH-174	147	56521	74.84	14777	54555	0.996552
TWDDH-174	150	56273	75.02	14549	54359	0.996342
TWDDH-174	153	56407	74.85	14738	54447	0.997204
TWDDH-174	156	55947	73.91	15505	53755	0.996808
TWDDH-174	159	56421	74.75	14837	54435	0.996333
TWDDH-174	162	56590	74.77	14868	54602	0.996867
TWDDH-174	165	56421	75.25	14362	54562	0.996877
































## TWDDH-174.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-174	168	56695	74.77	14891	54705	0.996995
TWDDH-174	171	56312	74.91	14658	54371	0.997196
TWDDH-174	174	56619	74.78	14861	54633	0.996568
TWDDH-174	177	56210	75.04	14513	54304	0.996954
TWDDH-174	180	56219	75.11	14450	54330	0.997003
TWDDH-174	183	56293	75.08	14491	54396	0.996915
TWDDH-174	186	56471	74.92	14691	54526	0.996954
TWDDH-174	189	56521	74.77	14849	54536	0.996532
TWDDH-174	192	56645	74.63	15013	54620	0.99658
TWDDH-174	195	56463	74.96	14651	54529	0.997304
TWDDH-174	198	56450	75.13	14489	54559	0.997565
TWDDH-174	201	56633	74.93	14725	54685	0.997004
TWDDH-174	204	56291	75.02	14553	54378	0.997222
TWDDH-174	207	56597	74.95	14695	54656	0.997059
TWDDH-174	210	56221	75.07	14488	54322	0.996821
TWDDH-174	213	56413	74.84	14749	54451	0.997088
TWDDH-174	216	55862	74.33	15089	53786	0.996964
TWDDH-174	219	56904	74.98	14761	54959	0.996792
TWDDH-174	222	57302	74.2	15604	55137	0.996749
TWDDH-174	225	56244	74.99	14566	54325	0.997124
TWDDH-174	228	56407	74.85	14741	54447	0.997245
TWDDH-174	231	56462	74.98	14632	54533	0.997307
TWDDH-174	234	56831	75.01	14702	54897	0.997415
TWDDH-174	237	56334	74.92	14655	54395	0.997182
TWDDH-174	240	56501	75.13	14503	54607	0.997207
TWDDH-174	243	56220	75.08	14479	54323	0.996261
TWDDH-174	246	56549	74.8	14829	54570	0.997104
TWDDH-174	249	56567	74.98	14660	54635	0.997021
TWDDH-174	252	56228	75.08	14474	54334	0.996624
TWDDH-174	255	56505	74.67	14934	54495	0.996847
TWDDH-174	258	56575	74.77	14863	54588	0.996474
TWDDH-174	261	56272	75.11	14464	54382	0.997067
TWDDH-174	264	56170	75.06	14478	54272	0.996562
TWDDH-174	267	56587	74.89	14748	54632	0.996639
TWDDH-174	270	56613	74.81	14836	54634	0.996511
TWDDH-174	273	56367	74.87	14717	54412	0.997369
TWDDH-174	276	56717	74.75	14923	54719	0.997068
TWDDH-174	279	56935	74.93	14803	54977	0.997265
TWDDH-174	282	56592	75.13	14522	54697	0.997495
TWDDH-174	285	56462	74.84	14763	54498	0.997382
TWDDH-174	288	56735	74.61	15058	54700	0.996622
TWDDH-174	291	56604	74.8	14840	54624	0.996427
TWDDH-174	294	56664	74.84	14816	54693	0.996374
TWDDH-174	297	56520	75.05	14578	54608	0.99724
TWDDH-174	300	56233	75.14	14422	54352	0.996513
TWDDH-174	303	56157	74.95	14580	54232	0.996456
TWDDH-174	306	56298	74.89	14673	54352	0.997477
TWDDH-174	309	56407	74.94	14653	54471	0.997232
TWDDH-174	312	56459	74.64	14953	54443	0.997404
TWDDH-174	315	56567	75.16	14487	54681	0.997293
TWDDH-174	318	56344	74.44	15112	54280	0.997071
TWDDH-174	321	56698	74.93	14740	54749	0.997362
TWDDH-174	324	56537	74.59	15023	54505	0.996979
TWDDH-174	327	56396	74.94	14651	54460	0.997037
TWDDH-174	330	55440	74.13	15157	53328	0.997231
TWDDH-174	333	56501	74.6	15009	54472	0.997091

TWDDH-174.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-174	336	56533	74.97	14657	54600	0.997157
TWDDH-174	339	56645	74.19	15435	54501	0.997478
TWDDH-174	342	54943	74.68	14516	52991	0.996636
TWDDH-174	345	56297	74.63	14925	54283	0.997162
TWDDH-174	348	56473	74.98	14637	54543	0.997007
TWDDH-174	351	56496	74.83	14785	54527	0.996811
TWDDH-174	354	56549	74.9	14734	54596	0.996622
TWDDH-174	357	56492	74.92	14694	54547	0.997151
TWDDH-174	360	56665	74.73	14922	54665	0.996629
TWDDH-174	363	56950	74.96	14781	54999	0.996839
TWDDH-174	366	56305	74.96	14615	54375	0.996602
TWDDH-174	369	56083	74.83	14675	54129	0.996672
TWDDH-174	372	56507	74.8	14815	54530	0.99691
TWDDH-174	375	56120	75.04	14492	54216	0.996979
TWDDH-174	378	56255	75.13	14437	54371	0.9974
TWDDH-174	381	56128	75.18	14361	54260	0.996995
TWDDH-174	384	56752	75.06	14630	54834	0.997089
TWDDH-174	387	56645	74.86	14791	54679	0.99739
TWDDH-174	390	56237	75.09	14474	54342	0.996581
TWDDH-174	393	56400	74.97	14631	54469	0.997205
TWDDH-174	396	56721	74.83	14839	54746	0.996712
TWDDH-174	399	56374	74.81	14769	54405	0.997401
TWDDH-174	402	56380	74.36	15199	54293	0.997528
TWDDH-174	405	56588	75.03	14617	54668	0.997258
TWDDH-174	408	56502	74.89	14731	54548	0.997208
TWDDH-174	411	55708	73.81	15537	53497	0.997481
TWDDH-174	414	56418	74.67	14915	54410	0.996973
TWDDH-174	417	56674	74.73	14930	54672	0.996701
TWDDH-174	420	56226	75.15	14406	54349	0.997357
TWDDH-174	423	56540	75.09	14548	54637	0.997006
TWDDH-174	426	56525	74.7	14919	54521	0.997097
TWDDH-174	429	56321	75.1	14484	54427	0.996516
TWDDH-174	432	56246	75.02	14542	54333	0.997008
TWDDH-174	435	56352	75.03	14556	54439	0.997113
TWDDH-174	438	56556	74.97	14662	54622	0.996968
TWDDH-174	441	56394	75.28	14326	54544	0.997425
TWDDH-174	444	56275	75.17	14402	54401	0.996679
TWDDH-174	447	56569	74.75	14880	54577	0.997312
TWDDH-174	450	56417	74.57	15008	54384	0.996755
TWDDH-174	453	56234	74.94	14615	54302	0.997261
TWDDH-174	456	56223	75.09	14463	54331	0.99648
TWDDH-174	459	56465	74.82	14785	54495	0.997332
TWDDH-174	462	56105	75.06	14469	54207	0.996758
TWDDH-174	465	56247	74.73	14812	54261	0.99701
TWDDH-174	468	56620	74.93	14724	54672	0.996711
TWDDH-174	471	56484	74.96	14655	54549	0.997485
TWDDH-174	474	56116	74.95	14569	54192	0.996673
TWDDH-174	477	56504	74.5	15098	54450	0.997327
TWDDH-174	480	56285	74.93	14637	54348	0.997551
TWDDH-174	483	56131	74.92	14600	54199	0.997321
TWDDH-174	486	56396	74.67	14906	54390	0.997452
TWDDH-174	489	56596	74.66	14975	54579	0.997203
TWDDH-174	492	56476	74.91	14707	54528	0.997884
TWDDH-174	495	56647	74.76	14894	54654	0.996521
TWDDH-174	498	56673	74.84	14820	54701	0.996924
TWDDH-174	501	56649	74.74	14911	54652	0.996999

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-174	504	56502	74.85	14764	54539	0.997565
TWDDH-174	507	56660	74.83	14828	54685	0.997012
TWDDH-174	510	56651	74.72	14929	54649	0.996935
TWDDH-174	513	56748	74.86	14817	54779	0.997135
TWDDH-174	516	56660	74.86	14795	54694	0.996822
TWDDH-174	519	56359	75.1	14492	54463	0.997558
TWDDH-174	522	56278	75.06	14511	54375	0.997226
TWDDH-174	525	56254	74.95	14604	54325	0.997296
TWDDH-174	528	56229	74.98	14572	54308	0.996923
TWDDH-174	531	56224	75.03	14526	54315	0.996817
TWDDH-174	534	56562	74.76	14865	54573	0.996984
TWDDH-174	537	56615	74.72	14920	54614	0.996615
TWDDH-174	540	56554	74.68	14946	54543	0.997062
TWDDH-174	543	56629	74.86	14788	54664	0.996967
TWDDH-174	546	56264	74.98	14579	54342	0.997104
TWDDH-174	549	56386	75.13	14467	54498	0.997779
TWDDH-174	552	56465	74.76	14845	54478	0.997656
TWDDH-174	555	56382	75.1	14494	54487	0.9975
TWDDH-174	558	56673	74.76	14898	54679	0.996942
TWDDH-174	561	56346	75.13	14462	54458	0.997509
TWDDH-174	564	56254	74.81	14738	54289	0.99722
TWDDH-174	567	56694	74.89	14778	54734	0.997389
TWDDH-174	570	56325	75.07	14513	54423	0.997496
TWDDH-174	573	56401	74.79	14795	54426	0.997722
TWDDH-174	576	56265	75.06	14510	54362	0.99698
TWDDH-174	579	56591	74.7	14935	54585	0.997199
TWDDH-174	582	56553	74.96	14678	54615	0.997549
TWDDH-174	585	56187	75.04	14503	54282	0.996987
TWDDH-174	588	56674	74.85	14814	54704	0.997076
TWDDH-174	591	56698	74.9	14769	54740	0.997123
TWDDH-174	594	56591	74.67	14961	54577	0.996428
TWDDH-174	597	56561	74.78	14848	54578	0.99685
TWDDH-174	600	56620	74.98	14673	54686	0.997933
TWDDH-174	603	56561	74.74	14889	54566	0.997509
TWDDH-174	606	56701	74.73	14934	54699	0.996917
TWDDH-174	609	56264	74.98	14584	54341	0.997101
TWDDH-174	612	56264	74.93	14631	54328	0.997062
TWDDH-174	615	56739	74.78	14895	54749	0.996831
TWDDH-174	618	56647	74.92	14738	54696	0.997059
TWDDH-174	621	56331	74.96	14621	54400	0.997537
TWDDH-174	624	56175	75.01	14533	54262	0.99686
TWDDH-174	627	56651	74.75	14897	54658	0.997761
TWDDH-174	630	56468	74.68	14917	54463	0.997756
TWDDH-174	633	56175	74.96	14581	54250	0.99689
TWDDH-174	636	56329	74.97	14607	54402	0.997145
TWDDH-174	639	56219	74.95	14595	54292	0.997089
TWDDH-174	642	56929	74.76	14965	54926	0.997058
TWDDH-174	645	56752	74.77	14906	54759	0.996878

COLOUR	CODE	LITHOLOGY
	BFZ	Brecciated Fault Zone
	CAS	Casing
	CG	Chloritic Greenstone
	CH	Chert
	CHQ	Cherty Marker Equivalent
	DT	Diorite
	FI	Felsic Intrusive
	FZ	Fault Zone
	GB	Gabbro
	GD	Granodiorite
	GTFI	Garnetiferous Felsic Intrusive
	GTII	Garnetiferous Intermediate Intrusive
	GTMI	Garnetiferous Mafic Intrusive
	II	Intermediate Intrusive
	KMF	Potassically Altered Mafic Flow
	KPF	Potassically Altered Pillow Flow
	MF	Mafic Flow
	MVC	Mafic Volcanoclastic
	OI	Orthoclase Intrusive
	OVBD	Overburden
	PF	Pillow Flow
	PPFI	Plagioclase Porphyry Felsic Intrusive
	PPII	Plagioclase Porphyry Intermediate Intrusive
	PPMI	Plagioclase Porphyry Mafic Intrusive
	QV	Quartz Vein
	SRFI	Sericitically Altered Felsic Intrusive
	TC	Talc Chlorite
	UI	Ultramafic Intrusive
	WKCG	Weakly Potassically Altered Chloritic Greenstone
	WKMF	Weakly Potassically Altered Mafic Flow
	WKPF	Weakly Potassically Altered Pillow Flow

**Hole ID:** TWDDH-175  
**Project:** DETOUR LAKE  
**Property:** BLOCK A  
**Claim:** CLM 229  
**Easting:** 16304.20  
**Northing:** 20728.43  
**Elevation:** 6282.70  
**Grid:** MINE GRID  
**Length (m):** 427  
**Dip:** -55  
**Azimuth (grid):** 180  
**Started:** 3/3/2006  
**Finished:** 8/3/2006  
**Drill Contractor:** FORAGES M. LAFRENIERE INC  
**Storage Location:** DETOUR LAKE MINESITE  
**Hole Status:** COMPLETED  
**Material left in hole:** CASING  
**Comments:**  
**Core Size:** NQ  
**Purpose:** TO TEST THE UPPER M ZONE  
**Core Photographed?:** YES  
**Log Completion Date:** 8/3/2006  
**Logged By:** R. KLEIN  
 vo06037050, vo06031828, vo06039271,  
 vo06038269, vo06039270, vo06047653  
**Assay Certificate Number:**  
**Signature:** \_\_\_\_\_

TWDDH-175.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-175	0	-55	180
TWDDH-175	40	-54.46	188.65
TWDDH-175	43	-54.49	188.32
TWDDH-175	46	-54.12	186.19
TWDDH-175	49	-54.02	186.44
TWDDH-175	55	-53.87	186.68
TWDDH-175	58	-53.82	187.83
TWDDH-175	61	-53.86	188.48
TWDDH-175	64	-53.63	186.97
TWDDH-175	67	-53.6	186.87
TWDDH-175	70	-53.76	186.46
TWDDH-175	73	-53.44	186.71
TWDDH-175	76	-53.36	186.77
TWDDH-175	79	-53.24	186.18
TWDDH-175	82	-53.25	188.16
TWDDH-175	85	-53.09	188.62
TWDDH-175	88	-53.06	188.69
TWDDH-175	91	-52.92	186.35
TWDDH-175	94	-52.89	187.4
TWDDH-175	97	-53.01	188.95
TWDDH-175	100	-52.67	188.07
TWDDH-175	103	-52.79	188.84
TWDDH-175	106	-52.58	187.96
TWDDH-175	109	-52.46	187.88
TWDDH-175	112	-52.41	187.53
TWDDH-175	115	-52.29	187.64
TWDDH-175	118	-52.18	188.62
TWDDH-175	121	-52.24	189.74
TWDDH-175	124	-51.95	187.82
TWDDH-175	127	-51.89	186.86
TWDDH-175	130	-51.78	189.26
TWDDH-175	133	-51.7	189.89
TWDDH-175	136	-51.59	189.83
TWDDH-175	139	-51.48	190.1
TWDDH-175	142	-51.36	188.98
TWDDH-175	145	-51.4	190.55
TWDDH-175	148	-51.32	189.57
TWDDH-175	151	-51.22	190
TWDDH-175	154	-51.36	191.18
TWDDH-175	157	-51.09	189.75
TWDDH-175	160	-51.24	191.44
TWDDH-175	163	-50.95	190.45
TWDDH-175	166	-50.93	191.75
TWDDH-175	169	-50.94	191.4
TWDDH-175	172	-50.75	191.64
TWDDH-175	175	-50.67	190
TWDDH-175	178	-50.53	191.63
TWDDH-175	181	-50.46	191.88
TWDDH-175	184	-50.42	191.03
TWDDH-175	187	-50.35	192.34



## TWDDH-175.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-175	190	-50.24	191.04
TWDDH-175	193	-50.2	189.48
TWDDH-175	196	-50.14	193.03
TWDDH-175	199	-50.05	190.64
TWDDH-175	202	-49.95	192.84
TWDDH-175	205	-49.9	192.64
TWDDH-175	208	-49.83	191.51
TWDDH-175	211	-49.75	195.28
TWDDH-175	214	-49.64	188.31
TWDDH-175	217	-49.59	192.48
TWDDH-175	220	-49.46	188.32
TWDDH-175	223	-49.34	192.99
TWDDH-175	226	-49.24	192.77
TWDDH-175	229	-49.11	193.93
TWDDH-175	232	-49.02	194.17
TWDDH-175	235	-49.03	193.98
TWDDH-175	238	-48.94	193.44
TWDDH-175	241	-48.89	193.61
TWDDH-175	244	-48.87	194.1
TWDDH-175	247	-48.69	194.52
TWDDH-175	250	-48.6	195.23
TWDDH-175	253	-48.47	195.25
TWDDH-175	256	-48.39	195.24
TWDDH-175	259	-48.37	194.15
TWDDH-175	262	-48.16	195.61
TWDDH-175	265	-48.04	194.15
TWDDH-175	268	-47.94	196.16
TWDDH-175	271	-47.83	193.99
TWDDH-175	274	-47.75	193.14
TWDDH-175	277	-47.7	195.55
TWDDH-175	280	-47.6	195.36
TWDDH-175	283	-47.45	195.33
TWDDH-175	286	-47.38	195.28
TWDDH-175	289	-47.28	194.13
TWDDH-175	292	-47.2	195.7
TWDDH-175	295	-47.07	196.53
TWDDH-175	298	-46.97	196.62
TWDDH-175	301	-46.9	195.79
TWDDH-175	304	-46.76	196.71
TWDDH-175	307	-46.67	195.71
TWDDH-175	310	-46.57	195.46
TWDDH-175	313	-46.45	196.85
TWDDH-175	316	-46.22	194.68
TWDDH-175	319	-46.27	196.75
TWDDH-175	322	-46.21	195.41
TWDDH-175	325	-45.95	193.13
TWDDH-175	328	-46.08	196.65
TWDDH-175	331	-45.91	197.02
TWDDH-175	334	-45.69	195.17
TWDDH-175	337	-45.65	195.04

TWDDH-175.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-175	340	-45.38	194.97
TWDDH-175	343	-45.66	197.56
TWDDH-175	346	-45.46	196.26
TWDDH-175	349	-45.24	194.48
TWDDH-175	352	-45.36	196.23
TWDDH-175	355	-45.13	195.96
TWDDH-175	358	-45.09	196.78
TWDDH-175	361	-44.9	195.9
TWDDH-175	364	-44.92	196.6
TWDDH-175	367	-44.96	197.71
TWDDH-175	370	-44.85	197.77
TWDDH-175	373	-44.5	196.07
TWDDH-175	376	-44.41	196.05
TWDDH-175	379	-44.61	197.96
TWDDH-175	382	-44.49	197.92
TWDDH-175	385	-44.16	196.74
TWDDH-175	388	-44.26	198.29
TWDDH-175	391	-44.1	198.43
TWDDH-175	394	-43.88	197.54
TWDDH-175	397	-43.91	198.13
TWDDH-175	400	-43.63	198.2
TWDDH-175	403	-44	198.43
TWDDH-175	406	-43.64	198.13
TWDDH-175	409	-43.52	198.81
TWDDH-175	412	-43.5	198.48
TWDDH-175	415	-43.33	197.91
TWDDH-175	418	-43.25	198.36
TWDDH-175	421	-43.14	198.24
TWDDH-175	424	-43.04	198.29
TWDDH-175	427	-42.95	198.75

Hole ID	From	To	Rocktype
TWDDH-175	0	29.9	OVBD
TWDDH-175	29.9	38	WKPF
TWDDH-175	38	39.75	FI
TWDDH-175	39.75	50.1	WKPF
TWDDH-175	50.1	54.7	FI
TWDDH-175	54.7	78.2	WKPF
TWDDH-175	78.2	80	MI
TWDDH-175	80	97.9	WKPF
TWDDH-175	97.9	101.25	II
TWDDH-175	101.25	103.25	PF
TWDDH-175	103.25	105.3	FI
TWDDH-175	105.3	113.5	PF
TWDDH-175	113.5	115	FI
TWDDH-175	115	148.15	MF
TWDDH-175	148.15	151.1	II
TWDDH-175	151.1	203.6	GB
TWDDH-175	203.6	280.95	WKPF
TWDDH-175	280.95	282.25	II
TWDDH-175	282.25	311.5	WKMF
TWDDH-175	311.5	334.6	WKPF
TWDDH-175	334.6	336.5	II
TWDDH-175	336.5	353.75	KPF
TWDDH-175	353.75	384.2	CG
TWDDH-175	384.2	388.35	II
TWDDH-175	388.35	402.6	FZ
TWDDH-175	402.6	406.8	SRFI
TWDDH-175	406.8	427	PF

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-175	30	31	178869	1	WKPF	1.5	0.1					0.01		
TWDDH-175	31	32	178870	1	WKPF							0.01		
TWDDH-175	32	33	178871	1	WKPF							<0.005		
TWDDH-175	33	34	178872	1	WKPF							0.009		
TWDDH-175	34	35	178873	1	WKPF							0.236		
TWDDH-175	<b>SG14</b>		<b>178874</b>									<b>0.994</b>		
TWDDH-175	35	36	178875	1	WKPF		0.3					0.12		
TWDDH-175	36	37	178876	1	WKPF	0.2	0.1					0.051		
TWDDH-175	<b>DUP</b>		<b>178877</b>									<b>0.045</b>		
TWDDH-175	37	38	178878	1	WKPF		0.01					0.011		
TWDDH-175	38	39	178879	1	FI							0.028		
TWDDH-175	39	40.4	178880	1.4	FI/WKPF	1	0.1					0.142		
TWDDH-175	40.4	41	178881	0.6	WKPF		0.1					0.037		
TWDDH-175	41	42	178882	1	WKPF	2	0.2					0.208		
TWDDH-175	42	43	178883	1	WKPF	5	1					0.15		
TWDDH-175	43	44	178884	1	FI/WKPF		0.01					<0.005		
TWDDH-175	44	45	178885	1	WKPF	5	1	0.1				0.07		
TWDDH-175	<b>DUP</b>		<b>178886</b>									<b>0.093</b>		
TWDDH-175	45	45.8	178887	0.8	WKPF	3	0.2	0.1				0.048		
TWDDH-175	45.8	47	178888	1.2	WKPF/II	2	1	0.1				0.081		
TWDDH-175	<b>BLANK</b>		<b>178889</b>									<b>&lt;0.005</b>		
TWDDH-175	47	48	178890	1	WKPF	0.5	0.01					0.012		
TWDDH-175	48	49	178891	1	WKPF		1.5	0.01				0.097		
TWDDH-175	49	50.1	178892	1.1	WKPF		2					0.076		
TWDDH-175	50.1	51	178893	0.9	FI							0.074		
TWDDH-175	51	52	178894	1	FI							<0.005		
TWDDH-175	52	53	178895	1	FI							0.023		
TWDDH-175	53	54.3	178896	1.3	FI							0.022		
TWDDH-175	54.3	55.45	178897	1.15	FI/WKPF							0.005		
TWDDH-175	<b>SI15</b>		<b>178898</b>									<b>1.845</b>		
TWDDH-175	55.45	56	178899	0.55	WKPF		0.01					0.007		
TWDDH-175	56	57	178900	1	WKPF	3	0.75	0.01				0.079		
TWDDH-175	57	58	178901	1	WKPF		0.01					0.013		
TWDDH-175	58	59	178902	1	WKPF	2	0.3	0.01				0.049		
TWDDH-175	<b>DUP</b>		<b>178903</b>									<b>0.033</b>		
TWDDH-175	59	59.65	178904	0.65	WKPF		0.1					<0.005		
TWDDH-175	59.65	60.65	178905	1	GB/II	1	0.01					0.044		
TWDDH-175	60.65	62	178906	1.35	WKPF	2	0.1					0.049		
TWDDH-175	62	63	178907	1	WKPF	1.5	0.2					0.028		
TWDDH-175	63	64	178908	1	WKPF	0.5	0.5					0.076		
TWDDH-175	64	65	178909	1	WKPF	1	0.1					0.071		
TWDDH-175	<b>BLANK</b>		<b>178910</b>									<b>&lt;0.005</b>		
TWDDH-175	65	66	178911	1	WKPF		0.2					0.015		
TWDDH-175	66	67	178912	1	WKPF		0.5					0.005		
TWDDH-175	67	67.65	178913	0.65	WKPF	1	0.1					<0.005		
TWDDH-175	67.65	69	178914	1.35	II/WKPF							0.007		
TWDDH-175	69	70	178915	1	WKPF		0.1					0.015		
TWDDH-175	70	71	178916	1	WKPF	3	0.2					0.03		
TWDDH-175	<b>SG14</b>		<b>178917</b>									<b>0.967</b>		
TWDDH-175	71	72	178918	1	WKPF		0.2					0.02		
TWDDH-175	72	73	178919	1	WKPF		0.2					0.032		
TWDDH-175	73	74	178920	1	WKPF/FI		0.2					<0.005		
TWDDH-175	74	75	178921	1	WKPF		0.1					0.01		
TWDDH-175	75	76.1	178922	1.1	WKPF		0.1					0.009		
TWDDH-175	76.1	76.75	178923	0.65	II		0.1	0.01				0.011		
TWDDH-175	76.75	78	178924	1.25	WKPF	1	0.2	0.1				0.064		
TWDDH-175	78	79	178925	1	MI	1	0.2	0.1				0.011		
TWDDH-175	79	80	178926	1	MI							0.014		
TWDDH-175	<b>SI15</b>		<b>178927</b>									<b>1.815</b>		
TWDDH-175	80	81	178928	1	WKPF	1.5	0.2					0.016		
TWDDH-175	81	82	178929	1	WKPF/II		0.1					0.049		
TWDDH-175	82	83	178930	1	WKPF	1	0.75	0.01				0.132		
TWDDH-175	83	84	178931	1	WKPF	2	1.5	0.1				0.06		
TWDDH-175	<b>DUP</b>		<b>178932</b>									<b>0.05</b>		
TWDDH-175	84	84.75	178933	0.75	WKPF		0.1					0.014		
TWDDH-175	84.75	86	178934	1.25	II/WKPF		0.2					0.02		
TWDDH-175	86	87	178935	1	WKPF		0.1					0.017		
TWDDH-175	87	88	178936	1	WKPF		0.2					0.086		
TWDDH-175	88	89	178937	1	WKPF	4	0.3	0.01				0.025		
TWDDH-175	<b>BLANK</b>		<b>178938</b>									<b>&lt;0.005</b>		
TWDDH-175	89	89.9	178939	0.9	WKPF		0.1					0.011		
TWDDH-175	89.9	91	178940	1.1	II							0.015		
TWDDH-175	91	92	178941	1	WKPF	1	0.5	0.01				0.047		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-175	92	93.2	178942	1.2	WKPF/II		0.1					0.008		
TWDDH-175	93.2	94	178943	0.8	WKPF							<0.005		
TWDDH-175	94	95	178944	1	WKPF	2	0.2	0.01				0.01		
TWDDH-175	95	96	178945	1	WKPF		0.01					0.005		
TWDDH-175	96	97	178946	1	WKPF	0.5	0.1					0.032		
TWDDH-175	97	98	178947	1	WKPF	2	0.5	0.1				2.61		
TWDDH-175	<b>DUP</b>		<b>178948</b>									2.11		
TWDDH-175	98	99	178949	1	II							0.054		
TWDDH-175	99	100	178950	1	II							0.005		
TWDDH-175	100	101.25	178951	1.25	II							0.021		
TWDDH-175	101.25	102	178952	0.75	PF		0.1					0.008		
TWDDH-175	102	103.25	178953	1.25	PF	2	0.2	0.01				0.043		
TWDDH-175	<b>BLANK</b>		<b>178954</b>									<0.005		
TWDDH-175	103.25	104.5	178955	1.25	FI							0.074		
TWDDH-175	104.5	105.5	178956	1	PF/FI							<0.005		
TWDDH-175	<b>SG14</b>		<b>178957</b>									1.005		
TWDDH-175	105.5	107	178958	1.5	PF	1	0.1	0.01				0.303		
TWDDH-175	107	108.1	178959	1.1	PF/FI	1	0.01					0.012		
TWDDH-175	108.1	109	178960	0.9	PF	2	0.1					0.133		
TWDDH-175	109	110	178961	1	PF	1	0.1					0.019		
TWDDH-175	110	111	178962	1	PF	0.5	0.2	0.1				0.104		
TWDDH-175	<b>DUP</b>		<b>178963</b>									0.102		
TWDDH-175	111	112	178964	1	PF		0.3					0.698		
TWDDH-175	112	113.4	178965	1.4	PF		0.1					0.019		
TWDDH-175	113.4	114	178966	0.6	FI							0.035		
TWDDH-175	114	115	178967	1	FI							<0.005		
TWDDH-175	115	116	178968	1	MF							0.01		
TWDDH-175	116	117	178969	1	MF/II		0.01					0.04		
TWDDH-175	<b>SI15</b>		<b>178970</b>									1.975		
TWDDH-175	117	118	178971	1	MF/II	2						0.05		
TWDDH-175	118	119	178972	1	MF	0.5	0.5	0.01				0.01		
TWDDH-175	<b>DUP</b>		<b>178973</b>									0.033		
TWDDH-175	119	120	178974	1	MF/II							0.005		
TWDDH-175	120	121	178975	1	MF/II							0.027		
TWDDH-175	<b>BLANK</b>		<b>178976</b>									<0.005		
TWDDH-175	121	122	178977	1	MF							0.013		
TWDDH-175	122	123	178978	1	MF	1	0.01					0.016		
TWDDH-175	123	124	178979	1	MF/II							0.006		
TWDDH-175	124	125	178980	1	MF/II	1.5						<0.005		
TWDDH-175	125	126	178981	1	MF/II							0.006		
TWDDH-175	160	161	178982	1	FI							0.026		
TWDDH-175	161	162	178983	1	GB	3	0.01					0.025		
TWDDH-175	162	163	178984	1	GB		0.01					0.005		
TWDDH-175	163	164	178985	1	GB							<0.005		
TWDDH-175	<b>SG14</b>		<b>178986</b>									0.971		
TWDDH-175	171	172	178987	1	GB/FI							<0.005		
TWDDH-175	172	173	178988	1	GB/FI							0.009		
TWDDH-175	<b>DUP</b>		<b>178989</b>									0.011		
TWDDH-175	173	174	178990	1	GB							<0.005		
TWDDH-175	174	175	178991	1	GB/FI							<0.005		
TWDDH-175	175	176	178992	1	GB							0.013		
TWDDH-175	176	177	178993	1	GB/FI							0.208		
TWDDH-175	188	189	178994	1	GB							0.039		
TWDDH-175	189	190	178995	1	GB	1.5	0.1					0.025		
TWDDH-175	<b>BLANK</b>		<b>178996</b>									<0.005		
TWDDH-175	190	191	178997	1	GB/FI							0.023		
TWDDH-175	191	192	178998	1	GB		0.1					0.126		
TWDDH-175	192	193	178999	1	GB/FI							0.108		
TWDDH-175	193	194	179000	1	GB	1	0.5	0.01				0.452		
TWDDH-175	194	195	179001	1	GB							0.14		
TWDDH-175	202	203.1	179002	1.1	GB							0.031		
TWDDH-175	203.1	204	179003	0.9	WKPF	0.2						0.009		
TWDDH-175	204	205	179004	1	II/WKPF							0.018		
TWDDH-175	205	206	179005	1	II/WKPF	1	0.01					0.04		
TWDDH-175	206	207	179006	1	WKPF							0.173		
TWDDH-175	<b>SI15</b>		<b>179007</b>									1.785		
TWDDH-175	207	208	179008	1	WKPF	1	0.01					0.141		
TWDDH-175	208	209	179009	1	WKPF		0.1					0.186		
TWDDH-175	209	210	179010	1	WKPF		0.01					<0.005		
TWDDH-175	210	210.65	179011	0.65	WKPF		0.1					0.089		
TWDDH-175	210.65	211.5	179012	0.85	II							0.062		
TWDDH-175	211.5	213	179013	1.5	WKPF		1					0.302		
TWDDH-175	<b>DUP</b>		<b>179014</b>									0.225		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-175	213	214	179015	1	WKPF	1.5	0.75	0.01				1.835		
TWDDH-175	214	215	179016	1	WKPF	2	0.75	0.01				2.03		
TWDDH-175	BLANK		179017									<0.005		
TWDDH-175	215	216	179018	1	WKPF	3	1.5	0.01				0.262		
TWDDH-175	216	217	179019	1	WKPF	0.5	0.5					0.315		
TWDDH-175	217	218	179020	1	WKPF	1	0.5					0.092		
TWDDH-175	218	219	179021	1	WKPF		0.1	0.01				0.531		
TWDDH-175	219	220	179022	1	WKPF		0.01					0.023		
TWDDH-175	220	221	179023	1	WKPF	0.5	0.01					0.005		
TWDDH-175	221	222	179024	1	WKPF	0.5						0.078		
TWDDH-175	222	223.85	179025	1.85	WKPF							0.05		
TWDDH-175	223.85	224.35	179026	0.5	II							0.042		
TWDDH-175	224.35	225	179027	0.65	WKPF							0.224		
TWDDH-175	225	226	179028	1	WKPF							0.344		
TWDDH-175	SI15		179029									1.81		
TWDDH-175	226	227	179030	1	WKPF		0.1					2.19		
TWDDH-175	227	228	179031	1	WKPF		0.1					0.354		
TWDDH-175	228	229	179032	1	WKPF	1.5	0.1	0.01				7.3		
TWDDH-175	DUP		179033									5.6		
TWDDH-175	229	230	179034	1	WKPF		0.2					0.089		
TWDDH-175	230	230.85	179035	0.85	WKPF	4	0.1					0.202		
TWDDH-175	BLANK		179036									0.006		
TWDDH-175	230.85	232	179037	1.15	FI/WKPF							0.016		
TWDDH-175	232	233	179038	1	WKPF/II	0.5						0.017		
TWDDH-175	233	234	179039	1	WKPF							0.036		
TWDDH-175	234	235	179040	1	WKPF							0.142		
TWDDH-175	235	236	179041	1	WKPF							0.015		
TWDDH-175	236	237	179042	1	WKPF							0.503		
TWDDH-175	237	237.7	179043	0.7	WKPF							0.007		
TWDDH-175	237.7	238.8	179044	1.1	II							<0.005		
TWDDH-175	SG14		179045									0.969		
TWDDH-175	238.8	240	179046	1.2	WKPF							0.02		
TWDDH-175	240	241	179047	1	WKPF							0.022		
TWDDH-175	241	242	179048	1	WKPF							0.358		
TWDDH-175	242	243	179049	1	WKPF							0.025		
TWDDH-175	243	244	179050	1	WKPF							0.017		
TWDDH-175	244	245	179051	1	WKPF	1	0.2	0.01				0.305		
TWDDH-175	245	245.95	179052	0.95	WKPF		0.1					0.021		
TWDDH-175	245.95	247.3	179053	1.35	WKPF/II	2	1.5	0.1				0.376		
TWDDH-175	247.3	248.1	179054	0.8	WKPF	1	0.5	0.1				0.074		
TWDDH-175	DUP		179055									0.083		
TWDDH-175	248.1	249	179056	0.9	WKPF		0.1					0.007		
TWDDH-175	249	250	179057	1	WKPF		0.1					0.005		
TWDDH-175	250	251	179058	1	WKPF	1	0.1					0.076		
TWDDH-175	BLANK		179059									<0.005		
TWDDH-175	251	252	179060	1	WKPF							1.525		
TWDDH-175	252	253	179061	1	WKPF							0.009		
TWDDH-175	253	254	179062	1	WKPF		0.1					0.013		
TWDDH-175	254	255	179063	1	WKPF	1	0.2	0.01				0.149		
TWDDH-175	255	256	179064	1	WKPF							0.812		
TWDDH-175	256	257	179065	1	WKPF		1					1.855		
TWDDH-175	DUP		179066									0.755		
TWDDH-175	257	258	179067	1	WKPF	1	0.2	0.01				0.18		
TWDDH-175	258	259	179068	1	WKPF	1	0.1					0.097		
TWDDH-175	259	260	179069	1	WKPF							0.27		
TWDDH-175	260	261	179070	1	WKPF	1						0.049		
TWDDH-175	SI15		179071									1.775		
TWDDH-175	261	262	179072	1	WKPF							0.066		
TWDDH-175	262	263	179073	1	WKPF	1						0.112		
TWDDH-175	263	264	179074	1	WKPF							0.087		
TWDDH-175	264	265	179075	1	WKPF	0.5	0.1					5.15		
TWDDH-175	265	266	179076	1	WKPF	2	0.3	0.01				0.336		
TWDDH-175	266	267	179077	1	WKPF	3	0.3	0.1				1.525		
TWDDH-175	267	267.7	179078	0.7	WKPF	3	1.5	0.2				0.611		
TWDDH-175	BLANK		179079									0.007		
TWDDH-175	267.7	268.9	179080	1.2	WKPF/II							0.047		
TWDDH-175	268.9	269.65	179081	0.75	WKPF	2.5	0.5	0.2				0.449		
TWDDH-175	269.65	271	179082	1.35	WKPF/II		0.5	0.2				0.093		
TWDDH-175	271	271.7	179083	0.7	WKPF	1	0.2	0.01				2.21		
TWDDH-175	271.7	272.35	179084	0.65	WKPF	2	0.5	0.2				2.22		
TWDDH-175	272.35	273	179085	0.65	II							0.252		
TWDDH-175	273	274	179086	1	WKPF/II		0.1					0.308		
TWDDH-175	274	275	179087	1	WKPF/II							0.228		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-175	275	276	179088	1	WKPF/II							0.026		
TWDDH-175	BLANK		179089									<0.005		
TWDDH-175	282	283	179090	1	WKMF/II							0.014		
TWDDH-175	283	284	179091	1	WKMF	2	0.01					0.502		
TWDDH-175	DUP		179092									1.645		
TWDDH-175	284	285	179093	1	WKMF		0.01					0.038		
TWDDH-175	285	286	179094	1	WKMF		0.01					0.213		
TWDDH-175	SG14		179095									0.984		
TWDDH-175	286	287	179096	1	WKMF/II	0.2						0.18		
TWDDH-175	287	288	179097	1	WKMF							1.02		
TWDDH-175	303	304	179098	1	WKMF							0.008		
TWDDH-175	304	305.15	179099	1.15	WKMF/II	1	0.01					0.02		
TWDDH-175	305.15	306	179100	0.85	WKMF							0.008		
TWDDH-175	306	306.8	179101	0.8	WKMF							0.022		
TWDDH-175	306.8	308	179102	1.2	WKMF	1	0.01					0.126		
TWDDH-175	308	309	179103	1	WKMF	1	0.01					0.01		
TWDDH-175	DUP		179104									0.01		
TWDDH-175	309	310	179105	1	WKMF							0.089		
TWDDH-175	310	310.65	179106	0.65	WKMF							0.475		
TWDDH-175	310.65	311.5	179107	0.85	II							0.017		
TWDDH-175	311.5	313	179108	1.5	WKPF		0.01					0.474		
TWDDH-175	313	314	179109	1	WKPF	0.5	0.01					0.07		
TWDDH-175	SI15		179110									1.735		
TWDDH-175	314	315	179111	1	WKPF	0.5	0.01					0.014		
TWDDH-175	315	316	179112	1	WKPF	2	0.1					0.052		
TWDDH-175	316	317	179113	1	WKPF	3	0.1					0.01		
TWDDH-175	317	318	179114	1	WKPF		0.1					0.119		
TWDDH-175	318	319	179115	1	WKPF	0.5	0.3	0.01				0.326		
TWDDH-175	BLANK		179116									<0.005		
TWDDH-175	319	320	179117	1	WKPF	1	0.5	0.01				0.142		
TWDDH-175	320	321	179118	1	WKPF		0.1					0.045		
TWDDH-175	321	322	179119	1	WKPF	1.5	0.1					0.039		
TWDDH-175	322	323	179120	1	WKPF		0.1					0.085		
TWDDH-175	323	324	179121	1	WKPF	1.5	0.2					0.308		
TWDDH-175	324	325	179122	1	WKPF	4	0.2					0.233		
TWDDH-175	325	326	179123	1	WKPF		0.1					0.084		
TWDDH-175	326	327	179124	1	WKPF/II		0.2					0.127		
TWDDH-175	327	328	179125	1	WKPF/II		0.3	0.1				0.106		
TWDDH-175	SG14		179126									0.979		
TWDDH-175	328	329	179127	1	WKPF		0.1					0.21		
TWDDH-175	329	330.4	179128	1.4	WKPF		1					0.085		
TWDDH-175	330.4	331.05	179129	0.65	II							0.008		
TWDDH-175	331.05	332	179130	0.95	WKPF	0.5	0.2					1.535		
TWDDH-175	332	333.1	179131	1.1	WKPF/II		0.2	0.1				0.091		
TWDDH-175	DUP		179132									0.086		
TWDDH-175	333.1	334	179133	0.9	WKPF	2	0.1					0.03		
TWDDH-175	334	335	179134	1	WKPF/II	1	0.1					0.088		
TWDDH-175	335	335.7	179135	0.7	WKPF/II	1.5	0.1		TELL	1		0.034		
TWDDH-175	BLANK		179136									<0.005		
TWDDH-175	335.7	336.5	179137	0.8	II							0.194		
TWDDH-175	336.5	337	179138	0.5	KPF	1.5	0.1					0.082		
TWDDH-175	337	338	179139	1	KPF		0.1					0.073		
TWDDH-175	338	339	179140	1	KPF		0.1					0.039		
TWDDH-175	339	339.5	179141	0.5	KPF	16	2.5	0.1			20	>10.0	236	249
TWDDH-175	BLANK		179142									0.147		
TWDDH-175	339.5	340	179143	0.5	KPF							0.208		
TWDDH-175	340	340.95	179144	0.95	KPF		0.5	0.1				0.403		
TWDDH-175	340.95	341.95	179145	1	FI							0.126		
TWDDH-175	341.95	343	179146	1.05	KPF							0.014		
TWDDH-175	343	344	179147	1	KPF/II							0.024		
TWDDH-175	344	345	179148	1	KPF	25	0.1					0.093		
TWDDH-175	345	346	179149	1	KPF	0.5	0.1					0.261		
TWDDH-175	346	347	179150	1	KPF	3	0.2	0.1				0.454		
TWDDH-175	DUP		179151									0.378		
TWDDH-175	347	348	179152	1	KPF	0.5	0.1					0.099		
TWDDH-175	348	349	179153	1	KPF	1.5	0.2	0.1				0.158		
TWDDH-175	349	350	179154	1	KPF	1.5	0.5	0.1				0.037		
TWDDH-175	350	351	179155	1	KPF	6	0.5	0.1				0.077		
TWDDH-175	351	352	179156	1	KPF/II		0.01					0.064		
TWDDH-175	SI15		179157									1.78		
TWDDH-175	352	353	179158	1	KPF		0.1					0.057		
TWDDH-175	353	353.75	179159	0.75	KPF	4	0.1					0.101		
TWDDH-175	353.75	355	179160	1.25	CG/II	1	0.2					0.464		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-175	355	356	179161	1	CG	0.3						0.386		
TWDDH-175	356	357	179162	1	CG/II							0.084		
TWDDH-175	357	357.8	179163	0.8	II							0.028		
TWDDH-175	357.8	359	179164	1.2	CG	7	0.01					1.015		
TWDDH-175	DUP		179165									1.11		
TWDDH-175	359	360	179166	1	CG	0.3						0.684		
TWDDH-175	360	361	179167	1	CG	0.5						0.316		
TWDDH-175	361	362	179168	1	CG	5	0.01					0.72		
TWDDH-175	362	363	179169	1	CG	1.5						0.073		
TWDDH-175	363	364	179170	1	CG	2						0.13		
TWDDH-175	364	365	179171	1	CG		0.01					0.061		
TWDDH-175	SG14		179172									0.996		
TWDDH-175	365	366	179173	1	CG							0.064		
TWDDH-175	366	367	179174	1	CG	6	0.01					1.245		
TWDDH-175	367	368	179175	1	CG	4	0.01					2.71		
TWDDH-175	368	369	179176	1	CG	3	0.01					0.237		
TWDDH-175	BLANK		179177									0.008		
TWDDH-175	369	370	179178	1	CG	1						0.192		
TWDDH-175	370	371	179179	1	CG							0.032		
TWDDH-175	371	372	179180	1	CG							0.139		
TWDDH-175	372	373	179181	1	CG							0.158		
TWDDH-175	373	374	179182	1	CG							0.191		
TWDDH-175	374	375	179183	1	CG	0.5						0.063		
TWDDH-175	375	376	179184	1	CG							0.116		
TWDDH-175	376	377	179185	1	CG		0.01					0.072		
TWDDH-175	377	378	179186	1	CG		0.1					0.091		
TWDDH-175	SI15		179187									1.775		
TWDDH-175	378	379	179188	1	CG	2	0.01					0.063		
TWDDH-175	379	380	179189	1	CG/SRFI							0.022		
TWDDH-175	380	381	179190	1	CG							0.007		
TWDDH-175	381	382	179191	1	CG	25						0.034		
TWDDH-175	382	383	179192	1	CG	3						0.035		
TWDDH-175	383	384.2	179193	1.2	CG	20						0.076		
TWDDH-175	DUP		179194									0.067		
TWDDH-175	384.2	385	179195	0.8	II	15						0.066		
TWDDH-175	385	386	179196	1	II	8						0.023		
TWDDH-175	386	387	179197	1	II	25						0.047		
TWDDH-175	387	388	179198	1	II	10	0.1					0.02		
TWDDH-175	BLANK		179199									<0.005		
TWDDH-175	388	389	179200	1	II/FZ	1.5	0.01					0.028		
TWDDH-175	389	390	179201	1	II/FZ		0.01					0.028		
TWDDH-175	390	391	179202	1	FZ							0.174		
TWDDH-175	391	392	179203	1	FZ		0.01					0.019		
TWDDH-175	392	393	179204	1	FZ/FI	0.5	0.01					0.029		
TWDDH-175	393	394.1	179205	1.1	FZ/FI							0.005		
TWDDH-175	394.1	395	179206	0.9	FZ							0.007		
TWDDH-175	395	396	179207	1	FZ	4	0.01					0.023		
TWDDH-175	DUP		179208									0.019		
TWDDH-175	396	397.1	179209	1.1	FZ							0.005		
TWDDH-175	397.1	398	179210	0.9	FZ							0.012		
TWDDH-175	398	399	179211	1	FZ	0.5						0.085		
TWDDH-175	399	400	179212	1	FZ/FI							0.332		
TWDDH-175	400	401	179213	1	FZ							0.118		
TWDDH-175	401	402	179214	1	FZ	1	0.01					0.054		
TWDDH-175	BLANK		179215									<0.005		
TWDDH-175	402	402.6	179216	0.6	GZ							0.009		
TWDDH-175	402.6	404	179217	1.4	SRFI							0.048		
TWDDH-175	SG14		179218									0.973		
TWDDH-175	404	405	179219	1	SRFI							0.058		
TWDDH-175	405	406	179220	1	SRFI							0.103		
TWDDH-175	406	407.3	179221	1.3	SRFI							0.02		
TWDDH-175	407.3	408.55	179222	1.25	PF/FI		0.01					0.012		
TWDDH-175	408.55	410	179223	1.45	PF	1	0.01					2.31		
TWDDH-175	DUP		179224									2.5		
TWDDH-175	410	410.75	179225	0.75	PF							0.115		
TWDDH-175	410.75	412	179226	1.25	PF/FI							0.043		
TWDDH-175	412	413	179227	1	PF	0.5						2.53		
TWDDH-175	413	414	179228	1	PF							0.261		
TWDDH-175	SI15		179229									1.805		
TWDDH-175	414	415	179230									0.672		
TWDDH-175	415	416	179231	1	PF	1	0.01					0.21		
TWDDH-175	416	417	179232	1	PPFI/PF	1.5	0.1					0.055		
TWDDH-175	417	418	179233	1	PF/FI							0.04		



Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-175	418	419	179234	1	PF							0.017		
TWDDH-175	419	420.3	179235	1.3	PF							0.048		
TWDDH-175	<b>BLANK</b>		<b>179236</b>									<b>&lt;0.005</b>		
TWDDH-175	420.3	421	179237	0.7	PF							0.478		
TWDDH-175	421	422	179238	1	PF	1	0.01					0.643		
TWDDH-175	422	423	179239	1	PF							1.09		
TWDDH-175	423	424	179240	1	PF	1	0.01					1.325		

File ID	From	To	Range No	0.01	Au Check sum	Au Check (2) ppm	Au-GRAN ppm	Au ppm	Al %	Au ppm	As ppm	Br ppm	Ca %	Ca ppm	Co ppm	Cr ppm	Cu ppm	Pb %	K %	Mg %	Mn ppm	Mn ppm	Mo %	Ni ppm	P ppm	Pb ppm	Se %	Si ppm	Sr ppm	Ti ppm	V ppm	Zn ppm	Zn ppm	As ppm	
TWDDH-175	30	31	178509	0.01				7.89	<0.5																										
TWDDH-175	31	32	178670	0.01				7.73	<0.5																										
TWDDH-175	32	33	178871	<0.006				8.4	17	190	0.5	<2	6.13	<0.5	35	249	114	0.06	8.27	0.59	3.89	1050	<1	6.87	64	370	6	0.13	<5	198	0.41	192	<10	67	
TWDDH-175	33	34	179072	0.006				8.4	7	200	0.5	<2	6.01	<0.5	44	235	116	0.06	8.27	0.59	4.06	1015	<1	2.06	95	400	2	0.35	<5	258	0.39	178	<10	64	
TWDDH-175	34	35	179273	0.226				7.96	18	180	0.5	<2	6.25	<0.5	39	198	85	0.18	8.83	4.51	1065	<1	2.08	108	980	2	0.24	<5	278	0.4	186	<10	70		
TWDDH-175	35	36	179474	0.984				8.39	5	150	0.5	<2	6.18	<0.5	53	240	261	7.28	0.86	4.15	1135	<1	1.76	96	380	5	0.54	<5	181	0.44	206	<10	67		
TWDDH-175	36	37	179675	1.12				8.58	11	90	3.2	<2	6.34	<0.5	19	10	10	21	0.19	10.71	38	<1	0.10	130	3.21	<5	22	0.01	2	<10	10	115			
TWDDH-175	37	38	179876	0.045				8.12	6	150	0.5	<2	6.07	<0.5	81	174	307	7.5	0.76	3.84	1245	<1	1.58	104	510	2	0.13	<5	180	0.48	206	<10	70		
TWDDH-175	38	39	179977	0.029				8.28	9	230	0.5	<2	6.91	<0.5	89	179	259	7.38	0.73	3.99	1090	<1	1.47	90	380	<2	0.13	<5	157	0.48	186	<10	67		
TWDDH-175	39	40	180078	0.042				8.36	10	440	1	<2	6.83	<0.5	91	311	707	0.88	3.98	1495	<1	1.78	98	1100	4	1.15	<5	863	0.3	203	<10	84			
TWDDH-175	40	41	180179	0.037				8.34	9	300	0.5	<2	6.38	<0.5	77	106	249	4.91	1.21	1.77	577	<1	2.8	78	240	4	1.38	<5	178	0.21	73	<10	46		
TWDDH-175	41	42	180280	0.208				7.92	11	110	0.5	<2	6.31	<0.5	89	188	327	1.07	0.93	3.21	1110	<1	1.58	77	340	4	0.58	<5	179	0.45	206	<10	72		
TWDDH-175	42	43	180381	0.15				8.04	11	110	0.5	<2	6.8	<0.5	79	138	253	6.89	0.96	2.8	979	<1	1.8	80	410	<2	1.13	<5	187	0.36	170	<10	69		
TWDDH-175	43	44	180482	<0.005				7.26	5	130	0.5	<2	5.83	<0.5	29	119	81	5.24	0.46	2.76	943	<1	2.87	81	330	<2	0.22	<5	221	0.37	156	<10	54		
TWDDH-175	44	45	180583	0.02				7.99	5	140	0.5	<2	6.26	<0.5	36	147	312	8.7	0.84	3.88	1280	<1	1.7	102	360	<2	1.3	<5	144	0.42	191	<10	60		
TWDDH-175	45	46	180684	0.063				7.51	5	90	0.5	<2	7.07	<0.5	79	158	321	8.11	0.43	3.57	1270	<1	1.78	104	360	<2	1.37	<5	153	0.45	201	<10	58		
TWDDH-175	46	47	180785	0.081				7.11	5	180	0.5	<2	6.54	<0.5	73	142	443	7.82	0.82	2.88	1090	<1	1.79	100	510	<2	1.71	<5	184	0.36	145	<10	63		
TWDDH-175	47	48	180886	<0.005				6.46	18	520	0.8	<2	0.97	<0.5	<1	5	7	7.5	0.05	0.71	144	<1	2.07	2	150	34	0.01	<5	150	0.08	8	<10	23		
TWDDH-175	48	49	180987	0.097				7.54	14	140	0.5	<2	6.71	<0.5	31	144	83	8.14	0.37	3.84	1206	<1	1.91	87	480	3	0.27	<5	209	0.43	183	<10	70		
TWDDH-175	49	50	181088	0.078				7.82	14	140	0.5	<2	6.59	<0.5	194	143	354	12.85	1.03	3.46	1245	<1	1.7	108	340	<2	3.82	<5	143	0.38	184	<10	65		
TWDDH-175	50	51	181189	0.025				7.26	5	210	0.5	<2	4.08	<0.5	34	41	98	5	1.15	1.54	890	<1	2.21	40	940	<2	0.40	<5	139	0.43	201	<10	84		
TWDDH-175	51	52	181290	0.04				7.57	8	290	0.8	<2	3.89	<0.5	18	12	29	6.11	1.44	1.48	1370	<1	2.19	23	1020	<2	0.21	<5	238	0.55	128	<10	66		
TWDDH-175	52	53	181391	0.023				7.37	8	330	0.8	<2	3.14	<0.5	34	78	138	3.78	0.86	0.84	754	<1	1.8	18	350	22	0.38	<5	183	0.27	56	<10	95		
TWDDH-175	53	54	181492	0.022				6.54	8	460	1	<2	1.23	<0.5	13	13	107	0.96	1.2	2.84	994	<1	3.18	21	150	1	0.01	<5	151	0.14	3	<10	35		
TWDDH-175	54	55	181593	0.006				7.79	18	340	0.7	<2	3.8	<0.5	19	79	28	3.84	1.18	1.84	827	<1	2.88	35	210	<2	0.1	<5	22	0.01	3	<10	19		
TWDDH-175	55	56	181694	0.946				8.02	7	120	0.5	<2	3.06	<0.5	2	4	8	2.85	0.19	0.67	109	<1	8.9	4	600	122	3.07	<5	22	0.01	3	<10	19		
TWDDH-175	56	57	181795	0.019				7.47	5	120	0.5	<2	6.86	<0.5	87	188	235	8.63	0.33	3.83	1145	<1	1.88	72	370	<2	0.2	<5	186	0.45	202	<10	67		
TWDDH-175	57	58	181896	0.043				7.95	5	30	0.5	<2	7	<0.5	47	198	193	7.29	0.33	3.36	1285	<1	1.6	74	360	<2	0.5	<5	138	0.45	203	<10	70		
TWDDH-175	58	59	181997	0.046				8.33	5	58	0.5	<2	7.29	<0.5	59	158	270	5.84	0.57	3.53	1330	<1	1.84	83	370	<2	0.89	<5	142	0.44	194	<10	67		
TWDDH-175	59	60	182098	0.033				8.33	6	70	0.5	<2	7.75	<0.5	63	158	290	6.82	0.61	3.43	1420	<1	1.84	93	370	<2	0.89	<5	142	0.44	206	<10	71		
TWDDH-175	60	61	182199	0.044				8.32	6	80	0.5	<2	6.84	<0.5	37	154	78	7.14	0.57	3.73	1425	<1	1.85	74	380	<2	0.89	<5	142	0.44	206	<10	71		
TWDDH-175	61	62	182300	0.046				8.52	8	310	0.7	<2	4.05	<0.5	18	273	13	4.88	1.35	1.98	1213	<1	2.12	96	780	<2	0.15	<5	213	0.41	75	<10	72		
TWDDH-175	62	63	182401	0.029				8.52	8	80	0.5	<2	4.05	<0.5	18	273	13	4.88	1.35	1.98	1213	<1	2.12	96	780	<2	0.15	<5	213	0.41	75	<10	72		
TWDDH-175	63	64	182502	0.028				8.52	8	80	0.5	<2	4.05	<0.5	18	273	13	4.88	1.35	1.98	1213	<1	2.12	96	780	<2	0.15	<5	213	0.41	75	<10	72		
TWDDH-175	64	65	182603	0.071				8.52	8	80	0.5	<2	4.05	<0.5	18	273	13	4.88	1.35	1.98	1213	<1	2.12	96	780	<2	0.15	<5	213	0.41	75	<10	72		
TWDDH-175	65	66	182704	<0.005				7.42	18	580	0.8	<2	0.78	<0.5	65	192	448	8.98	0.26	3.08	1130	<1	1.79	84	390	5	1.46	<5	134	0.45	198	<10	65		
TWDDH-175	66	67	182805	0.015				8.81	5	100	0.5	<2	6.88	<0.5	48	189	408	8.5	0.33	3.63	1140	<1	2.21	79	380	<2	0.61	<5	186	0.08	9	<10	28		
TWDDH-175	67	68	182906	<0.005				8.81	5	100	0.5	<2	6.88	<0.5	48	189	408	8.5	0.33	3.63	1140	<1	2.21	79	380	<2	0.61	<5	186	0.08	9	<10	28		
TWDDH-175	68	69	183007	0.007				7.88	5	80	0.5	<2	7.27	<0.5	40	181	217	7.82	0.36	3.91	1320	<1	1.51	102	840	<2	0.4	<5	308	0.5	204	<10	58		
T																																			

Table with columns: Hole ID, From, To, Sample No, Au ppm, Au Check ppm, Au Check (2) ppm, Au-ORAZL ppm, Au ppm, Al %, As ppm, Ba ppm, Bi ppm, Br ppm, Ca %, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, F %, K %, Mn %, Mo ppm, Ni ppm, Pb ppm, Se %, Sn ppm, Sr ppm, Tl %, V ppm, Zn ppm, Au ppm. Contains data for holes TWODN-175 123 through TWODN-175 52.

Male ID	From	To	Sample No	Au ppm	Au Check ppm	Au Check (Z) ppm	Au-GRAB1 ppm	Au ppm	Al %	Au ppm	As ppm	Bi ppm	Br ppm	Ca %	Ca ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Fe %	Mn %	Mn ppm	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Se ppm	Si %	Si ppm	Tl ppm	V ppm	Zn ppm	Zn ppm	Au ppm
TW00H-175	BLANK		179099	<0.005				<0.5	6.66<	5.00	0.9<	<0.2	0.72<	0.5	4.54	2.1	96	27	1.59	4.37	0.17	137<	1.1	2.22	3	170	35	<0.01	45	1.45	0.03	101	20	85	
TW00H-175	283	283	179099	0.014				<0.5	7.84<	190	0.5<	<0.2	5.4<	0.5	1.21	4	4	6	27	1.68	1.48	3.34	100<	1	1.72	64	530	8	0.08<	45	1.58	0.48	193	<10	85
TW00H-175	285	284	179099	0.002		0.822		<0.5	7.78<	130	0.5<	<0.2	5.32<	0.5	1.22	10	182	152	1.69	3.17	0.24	110000<	1	1.4	64	370	5	0.15<	45	1.50	0.43	191	<10	86	
TW00H-175	DUP		179092	1.645		1.62		<0.5	7.74<	9	130	0.5<	<0.2	5.32<	0.5	1.22	10	182	152	1.69	3.17	0.24	110000<	1	1.4	64	370	5	0.15<	45	1.50	0.43	191	<10	86
TW00H-175	284	295	179093	0.038				<0.5	7.28<	170	0.5<	<0.2	4.88<	0.5	1.06	25	108	360	5.25	1.51	3.2	835<	1	1.22	62	340	12	0.12<	45	1.09	0.41	193	<10	86	
TW00H-175	295	299	179094	0.008				<0.5	7.47<	8	130	0.5<	<0.2	5.56<	0.5	1.26	10	423	7.11	1.1	3.81	10000<	1	1.48	63	370	12	0.81	45	1.32	0.42	196	<10	78	
TW00H-175	SG14		179095	0.064				<0.5	9.11<	50	3.1<	<0.2	9.38<	0.5	1.1	4	4	114	2.67	0.21	0.1	46	2	7.5<	69	870	117	2.95<	45	2.4	0.21	3<	<10	19	
TW00H-175	286	287	179096	0.18				<0.5	7.36<	120	0.8<	<0.2	6.8<	0.5	1.29	180	191	707	0.78	4.27	1250<	1	1.81	69	645	8	0.17<	45	1.68	0.46	201	<10	80		
TW00H-175	287	286	179097	1.02				<0.5	6.14<	180	0.8<	<0.2	3.87<	0.5	2.4	87	57	8.89	1.23	3.83	1050<	1	1.86	74	490	10	0.11<	45	1.86	0.46	196	<10	80		
TW00H-175	303	304	179098	0.009				<0.5	8.92<	130	0.5<	<0.2	3.99<	0.5	35	108	104	6.35	0.98	3.85	1280<	1	1.94	98	630	11	0.29<	45	1.86	0.46	196	<10	80		
TW00H-175	304	305	179099	0.02				<0.5	8.92<	10	130	0.5<	<0.2	5.32<	0.5	31	104	10	6.78	1.31	2.7	1355<	1	2.21	9	969	2	0.25<	45	1.90	0.48	196	<10	80	
TW00H-175	306	15	179100	0.009				<0.5	8.15<	180	0.8<	<0.2	5.31<	0.5	22	87	54	6.13	0.95	2.6	1000<	1	2.17	17	880	9	0.29<	45	2.91	0.56	195	<10	93		
TW00H-175	306	308	179102	0.126				<0.5	8.81<	270	0.8<	<0.2	4.47<	0.5	31	106	31	56	9.73	2.8	1.73	893	1	2.17	17	880	9	0.29<	45	2.91	0.56	195	<10	93	
TW00H-175	DUP		179103	0.01				<0.5	7.98<	11	150	0.5<	<0.2	3.91<	0.5	33	104	15	7.29	2.44	3.88	1220<	1	1.83	61	380	8	0.14<	45	1.31	0.47	211	<10	112	
TW00H-175	306	310	179104	0.01				<0.5	7.41<	130	0.5<	<0.2	5.15<	0.5	31	106	9	8.91	1.34	3.77	1175<	1	1.67	56	410	5	0.04<	45	1.21	0.44	203	<10	92		
TW00H-175	310	310	179105	0.059				<0.5	7.95<	190	0.5<	<0.2	5.27<	0.5	31	106	9	8.91	1.34	3.77	1175<	1	1.67	56	410	5	0.04<	45	1.21	0.44	203	<10	92		
TW00H-175	310	310	179106	0.475				<0.5	8.15<	180	0.8<	<0.2	5.31<	0.5	22	87	54	6.13	0.95	2.6	1000<	1	2.21	9	969	2	0.25<	45	1.90	0.48	196	<10	80		
TW00H-175	310	311	179107	0.012				<0.5	9.14<	180	0.5<	<0.2	5.79<	0.5	31	106	2	7.18	1.47	4.3	1150<	1	1.46	72	400	6	0.01<	45	1.41	0.47	214	<10	84		
TW00H-175	311	311	179108	0.474				<0.5	8.05<	160	0.5<	<0.2	5.98<	0.5	32	104	1	7.53	1.36	4.53	1190<	1	1.99	85	400	4	<0.01	45	1.33	0.46	211	<10	83		
TW00H-175	313	314	179109	0.007				<0.5	8.07<	7	200	0.5<	<0.2	3.95<	0.5	31	107	3	7.25	1.66	4.66	1380	1	1.44	81	420	8	0.02<	45	1.14	0.47	212	<10	47	
TW00H-175	SG15		179110	1.73				<0.5	7.78<	45	130	0.5<	<0.2	6.23<	0.5	29	100	7	8.82	1.4	3.98	1130	1	1.38	71	370	6	0.03<	45	1.32	0.43	198	<10	73	
TW00H-175	314	315	179111	0.014				<0.5	8.11<	110	0.5<	<0.2	7.7<	0.5	34	112	147	6.58	1.01	3.29	1150<	1	1.18	74	950	108	2.82<	45	2.1	0.21	117	<10	78		
TW00H-175	315	316	179112	0.052				<0.5	7.8<	150	0.5<	<0.2	7.35<	0.5	36	108	222	6.8	1.17	3.42	1310<	1	0.91	85	430	12	0.24<	45	1.70	0.47	206	<10	71		
TW00H-175	318	317	179113	0.01				<0.5	7.8<	80	0.5<	<0.2	7.77<	0.5	41	104	10	6.78	1.31	2.7	1355<	1	1.92	112	880	5	0.31<	45	3.46	0.78	195	<10	105		
TW00H-175	317	318	179114	0.119				<0.5	7.98<	120	0.5<	<0.2	6.44<	0.5	56	120	491	6.38	1.14	3.3	1280<	1	1.4	85	590	7	0.14<	45	2.27	0.46	213	<10	96		
TW00H-175	BLANK		179118	<0.009				<0.5	7.94<	120	0.5<	<0.2	6.44<	0.5	56	120	491	6.38	1.14	3.3	1280<	1	1.4	85	590	7	0.14<	45	2.27	0.46	213	<10	96		
TW00H-175	319	320	179117	0.142				<0.5	7.48<	12	160	0.5<	<0.2	8.36<	0.5	61	118	1520	7.12	1.8	3.1	1390<	1	0.88	108	330	3	1.08<	45	1.68	0.48	198	<10	81	
TW00H-175	320	321	179118	0.043				<0.5	8.15<	7	140	0.5<	<0.2	8.81<	0.5	4	20	142	4.4	0.22	137<	1	2.12	6	180	32	0.02<	45	1.46	0.08	120	<10	35		
TW00H-175	321	322	179119	0.029				<0.5	7.71<	50	111	0.5<	<0.2	4.56<	0.5	50	111	1028	7.46	1.86	2.31	1170<	1	0.78	73	340	11	1.74<	45	81	0.38	193	<10	81	
TW00H-175	322	323	179120	0.085				<0.5	7.71<	27	130	0.5<	<0.2	4.8<	0.5	27	130	264	7.21	1.86	3.34	1260<	1	0.86	71	370	11	0.80<	45	54	0.43	192	<10	80	
TW00H-175	323	324	179121	0.308				<0.5	7.48<	36	125	0.5<	<0.2	6.4<	0.5	36	125	363	7.11	1.79	3.36	1330	1	0.91	84	370	11	0.80<	45	54	0.43	192	<10	80	
TW00H-175	324	325	179122	0.237				<0.5	7.48<	36	125	0.5<	<0.2	6.4<	0.5	36	125	363	7.11	1.79	3.36	1330	1	0.91	84	370	11	0.80<	45	54	0.43	192	<10	80	
TW00H-175	325	326	179123	0.084				<0.5	6.81<	150	0.5<	<0.2	3.08<	0.5	31	110	180	2.94	1.08	3.31	1310<	1	0.81	69	330	5	0.82<	45	87	0.41	198	<10	82		
TW00H-175	326	327	179124	0.233				<0.5	6.77<	80	0.5<	<0.2	5.7<	0.5	44	108	330	6.42	1.13	3.11	1220	1	1.08	60	340	7	0.6<	45	70	0.36	198	<10	96		
TW00H-175	327	328	179125	0.108				<0.5	7.41<	17	110	0.5<	<0.2	6.04<	0.5	34	122	144	6.03	1.29	3	1195<	1	1.7	78	350	<2	0.33<	45	1.18	0.44	194	<10	80	
TW00H-175	SG16		179126	0.168				<0.5	7.38<	114	0.6<	<0.2	6.65<	0.5	34	122	144	6.03	1.29	3	1195<	1	1.7	78	350	<2	0.33<	45	1.18	0.44	194	<10	80		
TW00H-175	328	329	179127	0.21				<0.5	7.48<	140	0.5<	<0.2	5.88<	0.5	83	74	803	3.04	0.93	2.38	1130	1	1.88	96	340	14	0.9<	45	1.35	0.41	185	<10	82		
TW00H-175	329	330	179128	0.085				<0.5	7.76<	40	3.1<	<0.2	0.32<	0.5	4	118	582	8.21	0.88	2.89	1185<	1	1.33	66	360	4	0.27<	45	1.37	0.45	202	<10	78		
TW00H-175	330	331	179129	0.026				<0.5	7.48<	140	0.5<	<0.2	5.88<	0.5	83	74	803	3.04	0.93	2.38	1130	1	1.88	96	340	14	0.9<	45	1.35	0.41	185	<10	82		
TW00H-175	331	332	179130	1.535				<0.5	7.73<	180	0.8<	<0.2	4.14<	0.5	20	22	121	6.14	0.87	3.35	800<	1	2.4	20	980	6	0.28<	45	1.85	0.46	127	<10	86		
TW00H-175	332	333	179131	0.081				<0.5	7.73<	180	0.8<	<0.2	4.14<	0.5	20	22	121	6.14	0.87	3.35	800<	1	2.4	20	980	6	0.28<	45	1.85	0.46	127	<10	86		
TW00H-175	DUP		179132	0.086		0.062		<0.5	7.6<	120	0.5<	<0.2	5.88<	0.5	126	130	771	7.9	0.88	0.96	2.8	1050	1	1.5	86	400	7	1.34<	45	1.21	0.42	192	<10</		



TWDDH-175.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-175	29.9	31	1.1	0.95	14	100%
TWDDH-175	31	34	3	1.15	62	100%
TWDDH-175	34	37	3	0.22	93	100%
TWDDH-175	37	40	2.99	0.18	94	100%
TWDDH-175	40	43	3	0	100	100%
TWDDH-175	43	46	3	0	100	100%
TWDDH-175	46	49	3	0	100	100%
TWDDH-175	49	52	3	0	100	100%
TWDDH-175	52	55	3	0	100	100%
TWDDH-175	55	58	3	0	100	100%
TWDDH-175	58	61	3	0.09	97	100%
TWDDH-175	61	64	3	0	100	100%
TWDDH-175	64	67	3	0.04	99	100%
TWDDH-175	67	70	3	0.13	96	100%
TWDDH-175	70	73	3	0	100	100%
TWDDH-175	73	76	3	0.06	98	100%
TWDDH-175	76	79	3	0	100	100%
TWDDH-175	79	82	2.99	0.11	96	100%
TWDDH-175	82	85	3	0	100	100%
TWDDH-175	85	88	2.99	0.04	98	100%
TWDDH-175	88	91	3	0	100	100%
TWDDH-175	91	94	3	0	100	100%
TWDDH-175	94	97	3	0	100	100%
TWDDH-175	97	100	3	0	100	100%
TWDDH-175	100	103	3	0.22	93	100%
TWDDH-175	103	106	3	0.05	98	100%
TWDDH-175	106	109	3	0.07	98	100%
TWDDH-175	109	112	3	0.03	99	100%
TWDDH-175	112	115	3	0.09	97	100%
TWDDH-175	115	118	3	0.07	98	100%
TWDDH-175	118	121	2.92	0	97	97%
TWDDH-175	121	124	2.95	0.07	96	98%
TWDDH-175	124	127	3	0.06	98	100%
TWDDH-175	127	130	3	0	100	100%
TWDDH-175	130	133	2.94	0	98	98%
TWDDH-175	133	136	3	0.03	99	100%
TWDDH-175	136	139	3	0	100	100%
TWDDH-175	139	142	2.81	0.18	88	94%
TWDDH-175	142	145	3	0.05	98	100%
TWDDH-175	145	148	3	0.02	99	100%
TWDDH-175	148	151	3	0	100	100%
TWDDH-175	151	154	3	0	100	100%
TWDDH-175	154	157	3	0	100	100%
TWDDH-175	157	160	3	0	100	100%
TWDDH-175	160	163	3	0	100	100%
TWDDH-175	163	166	3	0	100	100%
TWDDH-175	166	169	3	0	100	100%
TWDDH-175	169	172	3	0	100	100%
TWDDH-175	172	175	3	0	100	100%
TWDDH-175	175	178	3	0	100	100%
TWDDH-175	178	181	3	0	100	100%

TWDDH-175.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-175	181	184	3	0	100	100%
TWDDH-175	184	187	3	0	100	100%
TWDDH-175	187	190	3	0	100	100%
TWDDH-175	190	193	3	0	100	100%
TWDDH-175	193	196	3	0	100	100%
TWDDH-175	196	199	3	0	100	100%
TWDDH-175	199	202	3	0	100	100%
TWDDH-175	202	205	3	0	100	100%
TWDDH-175	205	208	3	0	100	100%
TWDDH-175	208	211	3	0	100	100%
TWDDH-175	211	214	3	0	100	100%
TWDDH-175	214	217	3	0	100	100%
TWDDH-175	217	220	3	0	100	100%
TWDDH-175	220	223	3	0	100	100%
TWDDH-175	223	226	3	0	100	100%
TWDDH-175	226	229	3	0	100	100%
TWDDH-175	229	232	3	0.13	96	100%
TWDDH-175	232	235	3	0.07	98	100%
TWDDH-175	235	238	3	0	100	100%
TWDDH-175	238	241	3	0	100	100%
TWDDH-175	241	244	3	0	100	100%
TWDDH-175	244	247	3	0	100	100%
TWDDH-175	247	250	3	0	100	100%
TWDDH-175	250	253	3	0.03	99	100%
TWDDH-175	253	256	3	0	100	100%
TWDDH-175	256	259	3	0	100	100%
TWDDH-175	259	262	3	0	100	100%
TWDDH-175	262	265	3	0.07	98	100%
TWDDH-175	265	268	3	0	100	100%
TWDDH-175	268	271	3	0	100	100%
TWDDH-175	271	274	3	0	100	100%
TWDDH-175	274	277	2.99	0.12	96	100%
TWDDH-175	277	280	3	0	100	100%
TWDDH-175	280	283	3	0	100	100%
TWDDH-175	283	286	3	0	100	100%
TWDDH-175	286	289	3	0	100	100%
TWDDH-175	289	292	3	0.03	99	100%
TWDDH-175	292	295	3	0	100	100%
TWDDH-175	295	298	3	0	100	100%
TWDDH-175	298	301	3	0	100	100%
TWDDH-175	301	304	3	0	100	100%
TWDDH-175	304	307	3	0	100	100%
TWDDH-175	307	310	3	0	100	100%
TWDDH-175	310	313	3	0	100	100%
TWDDH-175	313	316	3	0	100	100%
TWDDH-175	316	319	3	0.02	99	100%
TWDDH-175	319	322	3	0	100	100%
TWDDH-175	322	325	3	0.02	99	100%
TWDDH-175	325	328	3	0.04	99	100%
TWDDH-175	328	331	3	0	100	100%
TWDDH-175	331	334	3	0	100	100%

TWDDH-175.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-175	334	337	3	0	100	100%
TWDDH-175	337	340	3	0.05	98	100%
TWDDH-175	340	343	3	0.09	97	100%
TWDDH-175	343	346	3	0	100	100%
TWDDH-175	346	349	3	0	100	100%
TWDDH-175	349	352	3	0	100	100%
TWDDH-175	352	355	2.98	0.28	90	99%
TWDDH-175	355	358	2.96	0.41	85	99%
TWDDH-175	358	361	2.98	0.19	93	99%
TWDDH-175	361	364	3	0	100	100%
TWDDH-175	364	367	3	0.06	98	100%
TWDDH-175	367	370	3	0	100	100%
TWDDH-175	370	373	3	0	100	100%
TWDDH-175	373	376	3	0	100	100%
TWDDH-175	376	379	3	0	100	100%
TWDDH-175	379	382	3	0	100	100%
TWDDH-175	382	385	3	0	100	100%
TWDDH-175	385	388	3	0	100	100%
TWDDH-175	388	391	3	0.11	96	100%
TWDDH-175	391	394	3	0	100	100%
TWDDH-175	394	397	2.9	0.78	71	97%
TWDDH-175	397	400	2.98	0.1	96	99%
TWDDH-175	400	403	3	0	100	100%
TWDDH-175	403	406	3	0	100	100%
TWDDH-175	406	409	3	0	100	100%
TWDDH-175	409	412	3	0	100	100%
TWDDH-175	412	415	3	0	100	100%
TWDDH-175	415	418	3	0	100	100%
TWDDH-175	418	421	3	0	100	100%
TWDDH-175	421	424	3	0	100	100%
TWDDH-175	424	427	3	0	100	100%



## TWDDH-175.xls Magsus
































Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-175	13	55660	58.01	29489	47206	0.997278
TWDDH-175	16	36324	53.45	21631	29181	0.996407
TWDDH-175	19	39720	51.06	24964	30896	0.996581
TWDDH-175	22	42759	52.92	25779	34114	0.996498
TWDDH-175	25	34297	56.54	18908	28614	0.997278
TWDDH-175	28	46183	50.05	29658	35401	0.996582
TWDDH-175	31	27360	54.5	15889	22273	0.997014
TWDDH-175	34	18958	69.37	6680	17742	0.996775
TWDDH-175	37	62524	81.12	9653	61774	0.997248
TWDDH-175	40	57627	76.16	13787	55953	0.997128
TWDDH-175	43	56460	76.2	13464	54831	0.997077
TWDDH-175	46	56785	74.08	15580	54606	0.996792
TWDDH-175	49	56253	75.1	14468	54361	0.997396
TWDDH-175	52	59040	68.1	22026	54777	0.99716
TWDDH-175	55	56113	75.15	14382	54238	0.997209
TWDDH-175	58	55880	75.45	14036	54088	0.997266
TWDDH-175	61	56366	74.47	15096	54307	0.997349
TWDDH-175	64	57017	74.71	15034	55000	0.996794
TWDDH-175	67	59505	74.9	15497	57451	0.997008
TWDDH-175	70	57164	75.9	13931	55441	0.996809
TWDDH-175	73	56756	75.06	14632	54838	0.996773
TWDDH-175	76	56878	75.02	14699	54946	0.996638
TWDDH-175	79	56807	74.68	15006	54789	0.996808
TWDDH-175	82	56224	75.33	14244	54390	0.99756
TWDDH-175	85	57109	74.14	15606	54935	0.996521
TWDDH-175	88	56249	74.71	14832	54259	0.997705
TWDDH-175	91	56773	74.81	14872	54790	0.997127
TWDDH-175	94	57514	73.62	16224	55179	0.997472
TWDDH-175	97	55976	74.99	14494	54067	0.996932
TWDDH-175	100	56548	75	14636	54621	0.996775
TWDDH-175	103	56870	74.19	15491	54720	0.997677
TWDDH-175	106	56586	75	14650	54657	0.996663
TWDDH-175	109	56409	75.1	14504	54513	0.99733
TWDDH-175	112	56484	74.33	15258	54384	0.996881
TWDDH-175	115	56553	74.94	14691	54611	0.997458
TWDDH-175	118	56423	75.17	14446	54542	0.997408
TWDDH-175	121	56073	74.95	14560	54150	0.997388
TWDDH-175	124	56961	75.15	14597	55059	0.9971
TWDDH-175	127	56607	73.85	15743	54374	0.996669
TWDDH-175	130	56521	75.12	14519	54625	0.996858
TWDDH-175	133	56586	74.87	14773	54623	0.99693
TWDDH-175	136	56465	74.96	14654	54530	0.996759
TWDDH-175	139	56505	74.89	14732	54551	0.996743
TWDDH-175	142	56430	75.03	14579	54514	0.996416
TWDDH-175	145	56401	74.93	14662	54462	0.996985
TWDDH-175	148	56397	75.02	14575	54481	0.996833
TWDDH-175	151	56387	75.01	14582	54469	0.996389
TWDDH-175	154	56210	75.09	14465	54317	0.997374
TWDDH-175	157	56707	74.89	14780	54747	0.996948
TWDDH-175	160	56095	75.14	14390	54218	0.996826
TWDDH-175	163	56385	75.04	14556	54474	0.997266
TWDDH-175	166	56289	74.96	14611	54360	0.997344
TWDDH-175	169	56185	75.26	14297	54336	0.997464
TWDDH-175	172	56471	74.87	14740	54514	0.997478
TWDDH-175	175	56688	74.57	15083	54644	0.99689
TWDDH-175	178	56435	74.87	14735	54478	0.996861

TWDDH-175.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-175	181	56522	74.86	14766	54559	0.997195
TWDDH-175	184	56787	74.89	14805	54823	0.997092
TWDDH-175	187	56386	74.9	14692	54438	0.997947
TWDDH-175	190	56507	74.92	14698	54562	0.997876
TWDDH-175	193	56809	74.57	15115	54762	0.997067
TWDDH-175	196	56240	74.73	14817	54254	0.997619
TWDDH-175	199	57164	74.63	15154	55119	0.99666
TWDDH-175	202	56341	74.77	14805	54360	0.997579
TWDDH-175	205	56382	74.75	14830	54396	0.997065
TWDDH-175	208	56484	74.89	14723	54531	0.997241
TWDDH-175	211	58160	75.08	14975	56199	0.997811
TWDDH-175	214	56846	73.03	16590	54371	0.997635
TWDDH-175	217	56137	74.69	14827	54143	0.997837
TWDDH-175	220	54136	71.71	16991	51400	0.997858
TWDDH-175	223	56529	74.95	14681	54590	0.996845
TWDDH-175	226	56503	75.02	14602	54583	0.997385
TWDDH-175	229	56580	74.85	14787	54613	0.997631
TWDDH-175	232	56723	75.55	14159	54928	0.997501
TWDDH-175	235	56524	74.9	14728	54572	0.996977
TWDDH-175	238	56419	75.12	14493	54525	0.998011
TWDDH-175	241	56331	75.06	14522	54427	0.997768
TWDDH-175	244	56164	74.93	14598	54234	0.997085
TWDDH-175	247	56510	74.65	14957	54495	0.997463
TWDDH-175	250	57953	74.68	15308	55894	0.997459
TWDDH-175	253	56317	74.85	14723	54358	0.998056
TWDDH-175	256	56344	74.84	14736	54383	0.998257
TWDDH-175	259	55916	74.95	14523	53997	0.997252
TWDDH-175	262	56323	74.64	14917	54312	0.99865
TWDDH-175	265	56476	74.9	14714	54526	0.997298
TWDDH-175	268	56157	74.9	14631	54217	0.998524
TWDDH-175	271	56065	73.72	15719	53816	0.99831
TWDDH-175	274	57058	77.54	12310	55715	0.998402
TWDDH-175	277	55904	74.66	14785	53913	0.997787
TWDDH-175	280	56146	74.91	14619	54209	0.997071
TWDDH-175	283	56340	74.9	14676	54395	0.997931
TWDDH-175	286	56179	74.81	14722	54216	0.997396
TWDDH-175	289	56350	74.39	15163	54272	0.997086
TWDDH-175	292	56202	75	14551	54285	0.996922
TWDDH-175	295	56340	74.9	14675	54395	0.998685
TWDDH-175	298	56365	74.92	14665	54424	0.998489
TWDDH-175	301	56216	75.02	14530	54306	0.997341
TWDDH-175	304	56401	74.87	14718	54447	0.998675
TWDDH-175	307	56153	75.06	14476	54255	0.997491
TWDDH-175	310	56252	74.99	14568	54333	0.997134
TWDDH-175	313	56309	74.92	14646	54371	0.998699
TWDDH-175	316	56542	75.06	14578	54630	0.998043
TWDDH-175	319	56617	74.65	14985	54597	0.998609
TWDDH-175	322	56206	75.08	14470	54311	0.997166
TWDDH-175	325	56871	74.58	15122	54824	0.997191
TWDDH-175	328	56281	74.92	14641	54343	0.997162
TWDDH-175	331	56359	75.11	14479	54468	0.99853
TWDDH-175	334	56803	74.89	14804	54840	0.997129
TWDDH-175	337	56469	75.13	14492	54577	0.997993
TWDDH-175	340	56777	75.29	14422	54914	0.9984
TWDDH-175	343	56129	74.59	14915	54111	0.996997
TWDDH-175	346	56888	74.68	15035	54865	0.996853

TWDDH-175.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-175	349	57186	74.88	14913	55207	0.997341
TWDDH-175	352	56389	74.99	14601	54465	0.997477
TWDDH-175	355	56435	75.13	14482	54545	0.998449
TWDDH-175	358	56606	74.71	14932	54601	0.996892
TWDDH-175	361	56686	74.97	14702	54746	0.997548
TWDDH-175	364	56356	75.17	14421	54480	0.998305
TWDDH-175	367	56255	74.95	14609	54325	0.9973
TWDDH-175	370	56306	74.91	14657	54365	0.997667
TWDDH-175	373	56729	74.99	14695	54793	0.997623
TWDDH-175	376	56696	75.02	14659	54768	0.997948
TWDDH-175	379	56187	74.98	14558	54268	0.997212
TWDDH-175	382	56242	75.03	14528	54333	0.997181
TWDDH-175	385	56730	74.95	14727	54785	0.99736
TWDDH-175	388	56243	74.96	14597	54316	0.997079
TWDDH-175	391	56378	74.85	14737	54418	0.997716
TWDDH-175	394	56726	74.86	14820	54756	0.998055
TWDDH-175	397	56245	75.11	14456	54356	0.997615
TWDDH-175	400	56720	74.83	14842	54744	0.997518
TWDDH-175	403	56645	74.75	14895	54651	0.997211
TWDDH-175	406	56268	75.1	14470	54375	0.998035
TWDDH-175	409	56305	74.92	14651	54365	0.997251
TWDDH-175	412	56302	74.94	14630	54368	0.997514
TWDDH-175	415	56726	74.97	14715	54784	0.997459
TWDDH-175	418	56242	75.09	14474	54347	0.998282
TWDDH-175	421	56729	74.92	14764	54774	0.997923
TWDDH-175	424	56276	75.08	14492	54378	0.998384
TWDDH-175	427	56710	74.82	14853	54731	0.997265

COLOUR	CODE	LITHOLOGY
	BFZ	Brecciated Fault Zone
	CAS	Casing
	CG	Chloritic Greenstone
	CH	Chert
	CHQ	Cherty Marker Equivalent
	DT	Diorite
	FI	Felsic Intrusive
	FZ	Fault Zone
	GB	Gabbro
	GD	Granodiorite
	GTFI	Garnetiferous Felsic Intrusive
	GTII	Garnetiferous Intermediate Intrusive
	GTMI	Garnetiferous Mafic Intrusive
	II	Intermediate Intrusive
	KMF	Potassically Altered Mafic Flow
	KPF	Potassically Altered Pillow Flow
	MF	Mafic Flow
	MVC	Mafic Volcanoclastic
	OI	Orthoclase Intrusive
	OVBD	Overburden
	PF	Pillow Flow
	PPFI	Plagioclase Porphyry Felsic Intrusive
	PPII	Plagioclase Porphyry Intermediate Intrusive
	PPMI	Plagioclase Porphyry Mafic Intrusive
	QV	Quartz Vein
	SRFI	Sericitically Altered Felsic Intrusive
	TC	Talc Chlorite
	UI	Ultramafic Intrusive
	WKCG	Weakly Potassically Altered Chloritic Greenstone
	WKMF	Weakly Potassically Altered Mafic Flow
	WKPF	Weakly Potassically Altered Pillow Flow

**Hole ID:** TWDDH-176  
**Project:** DETOUR LAKE  
**Property:** BLOCK A  
**Claim:** CLM 229  
**Easting:** 16302.07  
**Northing:** 20688.64  
**Elevation:** 6282.58  
**Grid:** MINE GRID  
**Length (m):** 382  
**Dip:** -57  
**Azimuth (grid):** 180  
**Started:** 8/3/2006  
**Finished:** 11/3/2006  
**Drill Contractor:** FORAGES M. LAFRENIERE INC  
**Storage Location:** DETOUR LAKE MINESITE  
**Hole Status:** COMPLETED  
**Material left in hole:** CASING  
**Comments:**  
**Core Size:** NQ  
**Purpose:** TO TEST THE UPPER M ZONE  
**Core Photographed?:** YES  
**Log Completion Date:** 11/3/2006  
**Logged By:** R.KLEIN  
**Assay Certificate Number:** vo06039271, vo06043899, vo06043911, vo06043910, vo06050741  
**Signature:** \_\_\_\_\_

TWDDH-176.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-176	0	-57	180
TWDDH-176	34	-56.68	179.85
TWDDH-176	37	-56.6	179.24
TWDDH-176	40	-56.5	180.42
TWDDH-176	43	-56.22	181.19
TWDDH-176	46	-56.07	179.29
TWDDH-176	49	-55.93	180.75
TWDDH-176	52	-55.87	180.59
TWDDH-176	55	-55.75	179.96
TWDDH-176	58	-55.69	182.06
TWDDH-176	61	-55.67	182.99
TWDDH-176	67	-55.28	181.44
TWDDH-176	70	-53.95	183.2
TWDDH-176	73	-55.78	181.77
TWDDH-176	76	-55.24	182.68
TWDDH-176	79	-55.33	184.11
TWDDH-176	82	-54.94	184.22
TWDDH-176	85	-54.82	182.2
TWDDH-176	88	-54.42	183.62
TWDDH-176	91	-54.53	182.65
TWDDH-176	94	-54.53	184.46
TWDDH-176	97	-54.29	184.61
TWDDH-176	100	-54.01	184.15
TWDDH-176	103	-53.94	184.05
TWDDH-176	106	-53.75	184.6
TWDDH-176	109	-53.75	184.85
TWDDH-176	112	-52.8	183.38
TWDDH-176	115	-53.52	186.15
TWDDH-176	118	-53.47	185.24
TWDDH-176	121	-53.35	185.18
TWDDH-176	124	-53.46	185.66
TWDDH-176	127	-53.35	187.6
TWDDH-176	130	-53.22	185.43
TWDDH-176	133	-53.19	184.57
TWDDH-176	136	-53.08	185.13
TWDDH-176	139	-53.01	185.78
TWDDH-176	142	-53.16	187.06
TWDDH-176	145	-53	187.84
TWDDH-176	148	-52.91	186.8
TWDDH-176	151	-52.74	185.23
TWDDH-176	154	-52.71	185.89
TWDDH-176	157	-52.84	184.71
TWDDH-176	160	-52.75	185.14
TWDDH-176	163	-52.82	187.63
TWDDH-176	166	-52.64	186.88
TWDDH-176	169	-52.59	186.58
TWDDH-176	172	-52.59	186.5
TWDDH-176	175	-52.46	187.64
TWDDH-176	178	-53.98	185.13
TWDDH-176	181	-52.22	186.79

## TWDDH-176.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-176	184	-52.28	187.11
TWDDH-176	187	-52.33	187.77
TWDDH-176	190	-52.23	188.42
TWDDH-176	193	-52.16	186.38
TWDDH-176	196	-52.07	185.43
TWDDH-176	199	-52.15	188.75
TWDDH-176	202	-51.91	188.55
TWDDH-176	205	-51.82	187.61
TWDDH-176	211	-51.7	187.59
TWDDH-176	214	-51.82	188.92
TWDDH-176	217	-51.66	190.2
TWDDH-176	220	-51.51	188.24
TWDDH-176	223	-51.56	188.7
TWDDH-176	226	-51.66	189.82
TWDDH-176	229	-51.44	190.22
TWDDH-176	232	-51.23	189.21
TWDDH-176	235	-51.42	190.35
TWDDH-176	238	-51.26	188.48
TWDDH-176	241	-51.12	187.31
TWDDH-176	244	-51.07	189.03
TWDDH-176	247	-51.03	190.13
TWDDH-176	250	-50.99	191.46
TWDDH-176	253	-50.92	189.79
TWDDH-176	256	-50.89	190.05
TWDDH-176	259	-50.75	189.17
TWDDH-176	262	-50.87	190.8
TWDDH-176	265	-50.73	191.24
TWDDH-176	268	-50.75	191.15
TWDDH-176	271	-50.65	191.99
TWDDH-176	274	-50.36	190.31
TWDDH-176	277	-50.41	191.08
TWDDH-176	280	-50.23	189.89
TWDDH-176	283	-50.29	189.87
TWDDH-176	286	-50.2	191.6
TWDDH-176	289	-50.32	189.75
TWDDH-176	292	-50.15	192.33
TWDDH-176	298	-50.06	192.53
TWDDH-176	301	-49.98	191.4
TWDDH-176	304	-49.95	191.03
TWDDH-176	307	-49.9	193.84
TWDDH-176	310	-49.85	191.22
TWDDH-176	313	-49.69	194.15
TWDDH-176	316	-49.6	192.74
TWDDH-176	319	-49.54	194.06
TWDDH-176	322	-49.56	193
TWDDH-176	325	-49.45	194.01
TWDDH-176	328	-49.39	194.14
TWDDH-176	331	-49.2	193.54
TWDDH-176	334	-49.19	194.13
TWDDH-176	337	-49.07	194.21

TWDDH-176.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-176	340	-18.88	325.3
TWDDH-176	343	-49.14	194.54
TWDDH-176	346	-49.02	193.97
TWDDH-176	349	-46.58	199.53
TWDDH-176	352	-49.01	194.41
TWDDH-176	355	-48.81	194.7
TWDDH-176	358	-48.74	194.43
TWDDH-176	361	-48.62	193.56
TWDDH-176	364	-48.64	194.39
TWDDH-176	367	-48.51	195.33
TWDDH-176	370	-48.33	193.11
TWDDH-176	373	-48.26	194.37
TWDDH-176	376	-48.2	195.76
TWDDH-176	379	-48.07	196.25
TWDDH-176	382	-47.85	194.03



Hole ID	From	To	Rocktype
TWDDH-176	0	25.65	OVBD
TWDDH-176	25.65	46.55	PF
TWDDH-176	46.55	50.4	II/FI
TWDDH-176	50.4	60.15	PF
TWDDH-176	60.15	61.75	FI
TWDDH-176	61.75	77.75	PF
TWDDH-176	77.75	98.15	MF
TWDDH-176	98.15	163.6	GB
TWDDH-176	163.6	249.7	WKPF
TWDDH-176	249.7	251.1	II
TWDDH-176	251.1	272.8	WKMF
TWDDH-176	272.8	289	KPF
TWDDH-176	289	293.05	MI
TWDDH-176	293.05	306.3	KPF
TWDDH-176	306.3	339.05	CG
TWDDH-176	339.05	341.3	SRFI
TWDDH-176	341.3	350.4	CG
TWDDH-176	350.4	379.6	PF
TWDDH-176	379.6	382	FZ

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-176	26.1	27	179241	0.9	PF/FI		0.01					0.005		
TWDDH-176	27	28	179242	1	PF		0.5	0.2				0.012		
TWDDH-176	28	29	179243	1	PF		2.5	0.75	0.01			0.021		
TWDDH-176	29	30	179244	1	PF		0.5	3	0.1			0.098		
TWDDH-176	30	31	179245	1	PF		10	2	0.1			0.095		
TWDDH-176	<b>BLANK</b>		<b>179246</b>									<b>&lt;0.005</b>		
TWDDH-176	31	32	179247	1	PF		0.2					<0.005		
TWDDH-176	32	33	179248	1	PF		0.3	0.01				0.008		
TWDDH-176	33	34	179249	1	PF		1	0.2	0.01			<0.005		
TWDDH-176	34	35	179250	1	PF		1.5	0.3	0.01			0.025		
TWDDH-176	35	35.7	179251	0.7	PF		0.2					0.034		
TWDDH-176	35.7	37	179252	1.3	MI/FI		0.2	0.01				0.036		
TWDDH-176	<b>SI15</b>		<b>179253</b>									<b>1.79</b>		
TWDDH-176	37	38	179254	1	PF		2.5	0.5	0.1			0.269		
TWDDH-176	<b>DUP</b>		<b>179255</b>									<b>0.124</b>		
TWDDH-176	38	39	179256	1	PF		0.5	0.1				0.012		
TWDDH-176	39	40	179257	1	PF			0.1				0.022		
TWDDH-176	40	41	179258	1	PF			0.1				0.924		
TWDDH-176	41	42	179259	1	PF		1	0.2	0.01			0.539		
TWDDH-176	42	43	179260	1	PF/FI		1.5	0.3	0.01			0.847		
TWDDH-176	43	43.8	179261	0.8	FI							0.097		
TWDDH-176	43.8	45	179262	1.2	PF		0.1					0.008		
TWDDH-176	45	46	179263	1	PF		0.1					0.103		
TWDDH-176	46	47	179264	1	PF/FI		0.1					0.071		
TWDDH-176	47	48	179265	1	FI							0.009		
TWDDH-176	<b>SG14</b>		<b>179266</b>									<b>0.973</b>		
TWDDH-176	48	49	179267	1	PF/FI							0.008		
TWDDH-176	49	50	179268	1	FI							0.08		
TWDDH-176	50	51.15	179269	1.15	PF/FI							<0.005		
TWDDH-176	51.15	52	179270	0.85	PF		0.2					<0.005		
TWDDH-176	52	53	179271	1	PF/FI		0.1					0.009		
TWDDH-176	<b>BLANK</b>		<b>179272</b>									<b>&lt;0.005</b>		
TWDDH-176	53	54	179273	1	PF/FI		0.01					0.062		
TWDDH-176	54	55	179274	1	FI							0.107		
TWDDH-176	55	56	179275	1	PF		1	1	0.01			0.397		
TWDDH-176	<b>DUP</b>		<b>179276</b>									<b>0.549</b>		
TWDDH-176	56	57	179277	1	PF		2	0.1				0.027		
TWDDH-176	57	58	179278	1	PF		1	0.1				0.021		
TWDDH-176	58	59	179279	1	PF		1	0.3				0.145		
TWDDH-176	59	60.15	179280	1.15	PF		0.1					0.015		
TWDDH-176	60.15	61	179281	0.85	FI							0.005		
TWDDH-176	61	61.75	179282	0.75	FI							0.006		
TWDDH-176	61.75	63	179283	1.25	PF		1	0.3				0.019		
TWDDH-176	63	64	179284	1	PF		0.5	0.01				0.034		
TWDDH-176	64	65	179285	1	PF		1.5	0.1				0.086		
TWDDH-176	65	66	179286	1	PF		1	0.2				0.083		
TWDDH-176	66	67.5	179287	1.5	PF		2	0.1				0.013		
TWDDH-176	<b>DUP</b>		<b>179288</b>									<b>0.011</b>		
TWDDH-176	67.5	68.2	179289	0.7	II							0.065		
TWDDH-176	68.2	69	179290	0.8	PF		2	0.2				<b>3.45</b>		
TWDDH-176	<b>BLANK</b>		<b>179291</b>									<b>&lt;0.005</b>		
TWDDH-176	69	70	179292	1	PF		1	0.3	0.01			0.19		
TWDDH-176	70	71	179293	1	PF		0.2					0.269		
TWDDH-176	71	72	179294	1	PF		1	0.2				0.314		
TWDDH-176	72	73	179295	1	PF		1	0.3				0.239		
TWDDH-176	73	74	179296	1	PF/II		0.1					0.123		
TWDDH-176	<b>SI15</b>		<b>179297</b>									<b>1.845</b>		
TWDDH-176	74	75.4	179298	1.4	PF/FI							0.016		
TWDDH-176	75.4	76	179299	0.6	PF							0.016		
TWDDH-176	76	77.05	179300	1.05	GB		2	0.01				0.007		
TWDDH-176	77.05	78	179301	0.95	PF/MF		0.5	0.2	0.01			0.033		
TWDDH-176	78	79	179302	1	MF		1					<0.005		
TWDDH-176	79	80	179303	1	MF		0.5					0.016		
TWDDH-176	80	81	179304	1	MF							0.006		
TWDDH-176	89	90	179305	1	MF							<0.005		
TWDDH-176	90	91	179306	1	MF		0.5	0.01				0.034		
TWDDH-176	91	91.7	179307	0.7	MF/FI		1					0.018		
TWDDH-176	91.7	92.3	179308	0.6	MF		0.5	0.1				0.009		
TWDDH-176	<b>DUP</b>		<b>179309</b>									<b>0.013</b>		
TWDDH-176	92.3	93	179310	0.7	FI/MF		0.5					<0.005		
TWDDH-176	93	94	179311	1	FI/MF							0.019		
TWDDH-176	94	94.9	179312	0.9	MF							<0.005		
TWDDH-176	94.9	96	179313	1.1	II		4	0.01				0.012		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-176	96	97	179314	1	II/MF		0.1					0.008		
TWDDH-176	97	98	179315	1	MF	5	0.1					0.14		
TWDDH-176	<b>BLANK</b>		<b>179316</b>									<b>&lt;0.005</b>		
TWDDH-176	98	99	179317	1	GB	0.5						0.025		
TWDDH-176	99	100	179318	1	GB							0.01		
TWDDH-176	<b>SG14</b>		<b>179319</b>									<b>0.995</b>		
TWDDH-176	100	101	179320	1	GB/II	1						<0.005		
TWDDH-176	101	102	179321	1	GB							<0.005		
TWDDH-176	125	126	179322	1	GB							<0.005		
TWDDH-176	126	127	179323	1	GB	0.5						<0.005		
TWDDH-176	127	128	179324	1	GB							0.008		
TWDDH-176	128	129	179325	1	GB	2	0.01					<0.005		
TWDDH-176	<b>DUP</b>		<b>179326</b>									0.01		
TWDDH-176	129	130	179327	1	GB							<0.005		
TWDDH-176	130	131	179328	1	GB	1.5	0.01					<0.005		
TWDDH-176	131	132	179329	1	GB	0.5	0.01					<0.005		
TWDDH-176	<b>BLANK</b>		<b>179330</b>									<0.005		
TWDDH-176	132	133	179331	1	GB	1	0.01					0.005		
TWDDH-176	133	134	179332	1	GB							<0.005		
TWDDH-176	162	163	179333	1	GB							<0.005		
TWDDH-176	163	164	179334	1	GB/WKPF	1	0.01					0.046		
TWDDH-176	164	165	179335	1	WKPF	0.2						0.007		
TWDDH-176	<b>SI15</b>		<b>179336</b>									0.175		
TWDDH-176	165	166	179337	1	WKPF	0.2	0.01					<b>1.845</b>		
TWDDH-176	166	167	179338	1	WKPF							0.016		
TWDDH-176	167	168.1	179339	1.1	WKPF/FI		0.2					0.547		
TWDDH-176	168.1	169	179340	0.9	WKPF		0.3					0.269		
TWDDH-176	169	170	179341	1	WKPF		0.2					0.042		
TWDDH-176	170	171	179342	1	WKPF	1.5	0.2					0.055		
TWDDH-176	171	172	179343	1	WKPF	3	0.2	0.01				0.423		
TWDDH-176	<b>DUP</b>		<b>179344</b>									<b>0.216</b>		
TWDDH-176	172	173	179345	1	WKPF		0.2					0.145		
TWDDH-176	173	174	179346	1	WKPF		0.2					0.745		
TWDDH-176	174	175	179347	1	WKPF		0.1					0.015		
TWDDH-176	175	176	179348	1	WKPF	0.5	0.1					<b>1.63</b>		
TWDDH-176	176	177	179349	1	WKPF		0.1					0.087		
TWDDH-176	177	178	179350	1	WKPF	0.5	0.2	0.01				0.152		
TWDDH-176	178	179	179351	1	WKPF	1	0.1	0.1				0.966		
TWDDH-176	<b>BLANK</b>		<b>179352</b>									<0.005		
TWDDH-176	179	180	179353	1	WKPF		0.1					0.152		
TWDDH-176	180	181	179354	1	WKPF		0.1	0.01				0.162		
TWDDH-176	181	182	179355	1	WKPF		0.1					0.022		
TWDDH-176	<b>SG14</b>		<b>179356</b>									<b>0.955</b>		
TWDDH-176	182	183	179357	1	WKPF							0.045		
TWDDH-176	183	184	179358	1	WKPF/II							0.016		
TWDDH-176	184	185	179359	1	WKPF	0.5	0.01					0.122		
TWDDH-176	185	186	179360	1	WKPF	0.5						0.194		
TWDDH-176	186	187	179361	1	WKPF							0.008		
TWDDH-176	187	188	179362	1	WKPF	1.5	0.1	0.3				<b>6.36</b>		
TWDDH-176	188	189	179363	1	WKPF	0.5	0.1					0.007		
TWDDH-176	189	190	179364	1	WKPF							<0.005		
TWDDH-176	190	191	179365	1	WKPF	0.5	0.2					<b>1.44</b>		
TWDDH-176	191	192	179366	1	WKPF	1	0.1					0.172		
TWDDH-176	192	193	179367	1	WKPF	1	0.2	0.1				<b>1.73</b>		
TWDDH-176	<b>DUP</b>		<b>179368</b>									<b>1.62</b>		
TWDDH-176	193	194	179369	1	WKPF	0.5	0.01					<0.005		
TWDDH-176	194	195	179370	1	WKPF		0.2					0.515		
TWDDH-176	195	196	179371	1	WKPF	1	0.5					0.065		
TWDDH-176	196	197	179372	1	WKPF	1	0.5	0.2				0.402		
TWDDH-176	197	198	179373	1	WKPF	3	0.5	0.1				0.098		
TWDDH-176	<b>BLANK</b>		<b>179374</b>									<0.005		
TWDDH-176	198	199	179375	1	WKPF/II							0.005		
TWDDH-176	199	200	179376	1	WKPF	1	0.1					0.045		
TWDDH-176	200	201	179377	1	WKPF		0.2					0.007		
TWDDH-176	<b>SI15</b>		<b>179378</b>									<b>1.835</b>		
TWDDH-176	201	202	179379	1	WKPF							0.015		
TWDDH-176	202	203	179380	1	WKPF	3	0.2	0.01				0.033		
TWDDH-176	203	204	179381	1	II							0.006		
TWDDH-176	204	205	179382	1	II/WKPF	0.5	0.1					0.078		
TWDDH-176	205	206	179383	1	WKPF		0.1					0.381		
TWDDH-176	206	206.9	179384	0.9	WKPF/FI	2	0.2	0.01				0.183		
TWDDH-176	<b>DUP</b>		<b>179385</b>									<b>0.121</b>		
TWDDH-176	206.9	208	179386	1.1	II							0.16		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-176	208	209	179387	1	WKPF		0.5					0.145		
TWDDH-176	209	210	179388	1	II/WKPF	0.5	0.1					0.211		
TWDDH-176	210	210.85	179389	0.85	WKPF		0.1					0.046		
TWDDH-176	210.85	212	179390	1.15	II/WKPF							0.02		
TWDDH-176	212	213	179391	1	WKPF	1.5	0.1					0.25		
TWDDH-176	<b>BLANK</b>		<b>179392</b>									<0.005		
TWDDH-176	213	214	179393	1	WKPF	0.5						<0.005		
TWDDH-176	214	215	179394	1	WKPF		0.01					<0.005		
TWDDH-176	215	216	179395	1	WKPF		0.01					0.016		
TWDDH-176	<b>SG14</b>		<b>179396</b>									<b>0.984</b>		
TWDDH-176	216	217	179397	1	WKPF/II		0.01					0.035		
TWDDH-176	217	218	179398	1	WKPF							0.19		
TWDDH-176	218	219.05	179399	1.05	WKPF							0.009		
TWDDH-176	219.05	220	179400	0.95	WKPF							0.204		
TWDDH-176	220	221	179401	1	WKPF							0.074		
TWDDH-176	221	222	179402	1	WKPF	0.5	0.2	0.1				0.262		
TWDDH-176	222	223	179403	1	WKPF		0.1					0.129		
TWDDH-176	<b>DUP</b>		<b>179404</b>									<b>0.187</b>		
TWDDH-176	223	224	179405	1	WKPF	0.5	0.3	0.2				0.54		
TWDDH-176	224	225	179406	1	WKPF	0.5	0.1					0.026		
TWDDH-176	225	226	179407	1	WKPF/II		0.2	0.01				<b>1.605</b>		
TWDDH-176	226	227	179408	1	WKPF	0.5	0.1					<b>2.23</b>		
TWDDH-176	<b>SI15</b>		<b>179409</b>									<b>1.795</b>		
TWDDH-176	227	227.65	179410	0.65	WKPF	0.5	0.01					0.016		
TWDDH-176	227.65	229	179411	1.35	II/WKPF	3	0.1					0.267		
TWDDH-176	229	230	179412	1	WKPF							0.218		
TWDDH-176	230	231	179413	1	WKPF		0.1					<b>4.19</b>		
TWDDH-176	231	232	179414	1	WKPF	0.5	0.01					0.018		
TWDDH-176	232	233	179415	1	WKPF/II	0.5	0.01					0.087		
TWDDH-176	233	234	179416	1	WKPF	1.5	0.3	0.1				0.87		
TWDDH-176	<b>BLANK</b>		<b>179417</b>									<0.005		
TWDDH-176	234	234.9	179418	0.9	WKPF/II		0.2					0.121		
TWDDH-176	234.9	236	179419	1.1	WKPF	1	0.2					0.05		
TWDDH-176	236	236.75	179420	0.75	WKPF/II	1	0.01					0.086		
TWDDH-176	236.75	237.9	179421	1.15	WKPF							0.016		
TWDDH-176	237.9	238.9	179422	1	WKPF							<0.005		
TWDDH-176	238.9	240	179423	1.1	WKPF/II		0.1					0.063		
TWDDH-176	240	241	179424	1	WKPF	3	0.5	0.2				0.087		
TWDDH-176	<b>DUP</b>		<b>179425</b>									<b>0.184</b>		
TWDDH-176	241	242	179426	1	WKPF	2	0.5	0.2				<b>4</b>		
TWDDH-176	242	243	179427	1	WKPF		0.2					0.062		
TWDDH-176	243	244	179428	1	WKPF	0.5	0.5	0.1				0.083		
TWDDH-176	<b>BLANK</b>		<b>179429</b>									<0.005		
TWDDH-176	244	245	179430	1	WKPF	0.5	0.01					0.184		
TWDDH-176	245	246	179431	1	WKPF		0.01					0.007		
TWDDH-176	246	247	179432	1	WKPF	0.5	0.01					0.005		
TWDDH-176	247	248	179433	1	WKPF/II							0.542		
TWDDH-176	248	249	179434	1	WKPF							0.253		
TWDDH-176	<b>SG14</b>		<b>179435</b>									<b>0.99</b>		
TWDDH-176	249	250	179436	1	WKPF/II							0.03		
TWDDH-176	250	251.1	179437	1.1	WKPF							0.046		
TWDDH-176	251.1	252	179438	0.9	WKMF							0.014		
TWDDH-176	252	253	179439	1	WKMF							0.005		
TWDDH-176	270	271	179440	1	WKMF							0.148		
TWDDH-176	271	272	179441	1	WKMF							0.566		
TWDDH-176	272	273	179442	1	WKMF		0.01					0.029		
TWDDH-176	273	274	179443	1	KPF	0.5	0.1					0.68		
TWDDH-176	274	274.75	179444	0.75	KPF		0.1					0.076		
TWDDH-176	274.75	275.15	179445	0.4	FI							0.017		
TWDDH-176	<b>SI15</b>		<b>179446</b>									<b>1.78</b>		
TWDDH-176	275.15	277	179447	1.85	KPF		0.01					0.007		
TWDDH-176	277	278	179448	1	KPF		0.01					0.013		
TWDDH-176	278	279.15	179449	1.15	KPF/II							0.047		
TWDDH-176	279.15	280.6	179450	1.45	KPF	1	0.1					0.11		
TWDDH-176	280.6	282	179451	1.4	II/KPF		0.2					0.027		
TWDDH-176	282	283.15	179452	1.15	KPF/II	1	0.2	0.01				0.059		
TWDDH-176	<b>BLANK</b>		<b>179453</b>									<0.005		
TWDDH-176	283.15	284	179454	0.85	KPF		0.2					0.211		
TWDDH-176	284	285	179455	1	KPF		0.1					0.037		
TWDDH-176	285	285.95	179456	0.95	KPF		0.2					0.051		
TWDDH-176	285.95	287.1	179457	1.15	KPF/II		0.1					0.078		
TWDDH-176	287.1	288	179458	0.9	KPF	2.5	0.1					0.096		
TWDDH-176	<b>DUP</b>		<b>179459</b>									<b>0.064</b>		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-176	288	289	179460	1	KPF	1	0.2	0.1				0.115		
TWDDH-176	289	290	179461	1	MI							0.006		
TWDDH-176	290	291	179462	1	MI							0.011		
TWDDH-176	291	292	179463	1	MI							0.01		
TWDDH-176	292	293.2	179464	1.2	MI/FI							0.014		
TWDDH-176	293.2	294	179465	0.8	KPF		0.1					0.045		
TWDDH-176	294	295	179466	1	KPF	0.5	0.3	0.1				0.557		
TWDDH-176	295	296	179467	1	KPF		0.1					0.203		
TWDDH-176	296	297	179468	1	KPF	1.5	0.2	0.01				0.263		
TWDDH-176	<b>DUP</b>		<b>179469</b>									<b>0.268</b>		
TWDDH-176	297	298	179470	1	KPF	2	0.1					0.135		
TWDDH-176	298	299	179471	1	KPF		0.1					0.199		
TWDDH-176	299	300	179472	1	KPF	1	0.2					0.418		
TWDDH-176	<b>BLANK</b>		<b>179473</b>									<b>&lt;0.005</b>		
TWDDH-176	300	301	179474	1	KPF	1	0.2					0.242		
TWDDH-176	301	302.2	179475	1.2	KPF	1	0.2	0.01				0.212		
TWDDH-176	302.2	302.9	179476	0.7	II							0.179		
TWDDH-176	<b>SG14</b>		<b>179477</b>									<b>0.974</b>		
TWDDH-176	302.9	304	179478	1.1	KPF	2	0.1	0.01				0.255		
TWDDH-176	304	305	179479	1	KPF		0.5					0.418		
TWDDH-176	305	306.3	179480	1.3	KPF		0.5					0.31		
TWDDH-176	306.3	307	179481	0.7	CG	1	0.1					0.114		
TWDDH-176	307	308	179482	1	CG		0.1					0.346		
TWDDH-176	308	309.25	179483	1.25	CG/II	0.5						0.698		
TWDDH-176	309.25	310	179484	0.75	CG	1						0.18		
TWDDH-176	310	311	179485	1	CG	2.5	0.01					<b>1.12</b>		
TWDDH-176	<b>DUP</b>		<b>179486</b>									<b>1.53</b>		
TWDDH-176	311	312	179487	1	CG							<b>2.55</b>		
TWDDH-176	312	313	179488	1	CG							<b>1.76</b>		
TWDDH-176	313	314	179489	1	CG							0.215		
TWDDH-176	314	315	179490	1	CG							0.077		
TWDDH-176	315	316	179491	1	CG							0.123		
TWDDH-176	<b>BLANK</b>		<b>179492</b>									<b>0.011</b>		
TWDDH-176	316	317	179493	1	CG							0.093		
TWDDH-176	317	318	179494	1	CG	2						0.412		
TWDDH-176	318	319	179495	1	CG							0.296		
TWDDH-176	<b>SI15</b>		<b>179496</b>									<b>1.755</b>		
TWDDH-176	319	320	179497	1	CG							0.173		
TWDDH-176	320	321	179498	1	CG	1.5						0.185		
TWDDH-176	321	322	179499	1	CG							0.251		
TWDDH-176	322	323	179500	1	CG							0.29		
TWDDH-176	323	324	179501	1	CG							<b>1.035</b>		
TWDDH-176	324	325	179502	1	CG	0.5						0.492		
TWDDH-176	325	326	179503	1	CG							0.326		
TWDDH-176	326	327	179504	1	CG							0.133		
TWDDH-176	327	328	179505	1	CG							0.027		
TWDDH-176	328	329	179506	1	CG							0.086		
TWDDH-176	329	330	179507	1	CG	7	0.01					<b>3.52</b>		
TWDDH-176	<b>DUP</b>		<b>179508</b>									<b>1.245</b>		
TWDDH-176	<b>BLANK</b>		<b>179509</b>									<b>&lt;0.005</b>		
TWDDH-176	330	331	179510	1	CG							0.377		
TWDDH-176	331	332	179511	1	CG							0.093		
TWDDH-176	332	333	179512	1	CG	2						<b>2.84</b>		
TWDDH-176	333	334	179513	1	CG	1						0.563		
TWDDH-176	334	335	179514	1	CG							0.005		
TWDDH-176	335	336	179515	1	CG	25						0.021		
TWDDH-176	336	337.2	179516	1.2	CG	7						0.168		
TWDDH-176	<b>SG14</b>		<b>179517</b>									<b>1.005</b>		
TWDDH-176	337.2	338.45	179518	1.25	FI	4						0.02		
TWDDH-176	338.45	339.05	179519	0.6	CG	0.5	0.1					0.287		
TWDDH-176	339.05	340	179520	0.95	FI							0.012		
TWDDH-176	340	341.35	179521	1.35	FI							0.012		
TWDDH-176	341.35	342	179522	0.65	CG							0.128		
TWDDH-176	<b>DUP</b>		<b>179523</b>									<b>0.205</b>		
TWDDH-176	342	343	179524	1	CG							0.023		
TWDDH-176	343	344	179525	1	CG							0.013		
TWDDH-176	344	345	179526	1	CG	1.5						0.044		
TWDDH-176	345	345.9	179527	0.9	CG	1						0.024		
TWDDH-176	345.9	347.1	179528	1.2	FI							<b>&lt;0.005</b>		
TWDDH-176	347.1	348.2	179529	1.1	FI/CG							0.085		
TWDDH-176	<b>SI15</b>		<b>179530</b>									<b>1.81</b>		
TWDDH-176	348.2	349	179531	0.8	CG	8	0.01					0.012		
TWDDH-176	349	350.4	179532	1.4	CG/II		0.1					0.039		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-176	BLANK		179533									<0.005		
TWDDH-176	350.4	351	179534	0.6	PF							0.111		
TWDDH-176	351	352.1	179535	1.1	PF							0.12		
TWDDH-176	352.1	353.2	179536	1.1	FI							0.118		
TWDDH-176	353.2	354	179537	0.8	PF			0.01				0.295		
TWDDH-176	354	355	179538	1	PF			0.01				3.47		
TWDDH-176	355	356	179539	1	PF			0.01				0.517		
TWDDH-176	356	357	179540	1	PF	0.5	0.01					0.099		
TWDDH-176	357	358	179541	1	PF		0.01					<0.005		
TWDDH-176	358	359	179542	1	PF							0.008		
TWDDH-176	359	360	179543	1	PF							0.015		
TWDDH-176	360	361	179544	1	PF		0.01					<0.005		
TWDDH-176	361	362	179545	1	PF	3	0.5	0.5				0.416		
TWDDH-176	BLANK		179546									<0.005		
TWDDH-176	362	363	179547	1	PF	0.5	0.1	0.1				0.062		
TWDDH-176	363	364	179548	1	PF	0.1	0.1	0.01				0.075		
TWDDH-176	364	365	179549	1	PF		0.1	0.1				0.05		
TWDDH-176	DUP		179550									0.032		
TWDDH-176	365	366	179551	1	PF							0.005		
TWDDH-176	366	367	179552	1	PF			0.01				0.034		
TWDDH-176	367	368	179553	1	PF	1.5	0.1	0.01				0.012		
TWDDH-176	368	369	179554	1	PF	1	0.1					<0.005		
TWDDH-176	369	370	179555	1	PF		0.1					0.021		
TWDDH-176	SG14		179556									0.966		
TWDDH-176	370	371.15	179557	1.15	PF/II							0.036		
TWDDH-176	371.15	372	179558	0.85	PF							0.022		
TWDDH-176	372	372.9	179559	0.9	PF	1	0.01					0.032		
TWDDH-176	372.9	373.95	179560	1.05	PF/SRFI		0.1					0.063		
TWDDH-176	373.95	375	179561	1.05	PF		0.2					0.106		
TWDDH-176	375	375.9	179562	0.9	PF	5	0.5	0.01				5.86		
TWDDH-176	DUP		179563									4.78		
TWDDH-176	BLANK		179564									<0.005		
TWDDH-176	375.9	377	179565	1.1	PF/FI	0.5	0.1	0.1				0.978		
TWDDH-176	377	378	179566	1	PF		0.01					0.255		
TWDDH-176	378	379	179567	1	PF		0.01					0.035		
TWDDH-176	379	379.6	179568	0.6	PF							0.07		
TWDDH-176	379.6	381	179569	1.4	II							0.046		
TWDDH-176	SI15		179570									1.795		

Table with columns: Hole ID, From, To, Sample No, Au ppm, Au Chk ppm, Au Chk (2) ppm, Au-GRA1 ppm, Ag ppm, Al %, As ppm, Ba ppm, Be ppm, Bi ppm, Br ppm, Ca %, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, K %, Mn %, Ni ppm, Mo ppm, Na %, Pb ppm, P ppm, Pb ppm, S %, Se ppm, Sr ppm, Tl %, V ppm, W ppm, Zn ppm, Ag ppm. The table contains detailed geochemical analysis data for various samples from hole TWDDH-176.

Sample No	From	To	Sample No	Au ppm	Au Check ppm	Au Check (2) ppm	Au-GRAFI ppm	Au ppm	Al %	Au ppm	Be ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Pb %	K %	Mn %	Mo ppm	Ni ppm	Nb ppm	P ppm	Pb ppm	Se %	Sr ppm	Ti %	V ppm	W ppm	Zn ppm	As ppm			
173	173	173	176345	0.145				<0.5	7.85	<5	70	<0.5	<2	6.75	<0.5	36	147	262	7.5	0.55	2.66	1065	<1	1.58	74	350	3	0.26	<5	149	0.44	199	<10	57		
174	174	174	176346	0.163				<0.5	7.41	<5	70	<0.5	<2	6.93	<0.5	46	147	247	9.22	0.51	2.07	1190	<1	1.43	85	360	5	1.31	<5	143	0.45	197	<10	58		
175	175	175	176347	0.019				<0.5	6.05	<5	50	<0.5	<2	6.05	<0.5	34	148	241	12.8	0.29	1.80	1300	<1	1.48	78	420	6	0.41	<5	144	0.47	214	<10	61		
176	176	176	176348	1.83				<0.5	7.7	<5	30	<0.5	<2	7.81	<0.5	35	150	287	7.5	0.18	3.3	1230	<1	1.48	78	390	<2	0.48	<5	145	0.45	203	<10	61		
177	177	177	176349	0.097				<0.5	7.99	<5	80	<0.5	<2	7.28	<0.5	36	127	313	7.85	0.3	3.22	1268	<1	1.88	60	440	<2	0.48	<5	150	0.46	202	<10	70		
178	178	178	176350	0.112				<0.5	6.28	<5	70	<0.5	<2	7.48	<0.5	36	150	728	7.68	0.67	3.72	1265	<1	1.56	71	410	<2	0.67	<5	148	0.48	220	<10	65		
179	179	179	176351	0.986				<0.5	7.62	<5	40	<0.5	<2	6.98	<0.5	46	138	829	7.56	0.3	3.26	1238	<1	1.47	71	370	4	0.71	<5	142	0.45	200	<10	58		
180	180	180	176352	<0.005				<0.5	6.96	<5	530	0.8	<2	6.97	<0.5	4	16	13	2.78	0.3	0.21	220	<1	1.24	61	400	<2	0.28	<5	149	0.48	214	<10	63		
181	181	181	176353	0.152				<0.5	7.86	<5	50	<0.5	<2	7.8	<0.5	32	124	225	7.1	0.38	3.84	1220	<1	1.38	62	370	5	0.23	<5	141	0.44	210	<10	58		
182	182	182	176354	0.152				<0.5	6.18	<5	120	<0.5	<2	7.53	<0.5	34	121	286	7.4	0.54	3.91	1280	<1	1.52	70	880	<2	0.33	<5	334	0.46	218	<10	61		
183	183	183	176355	0.966				<0.5	6.78	<5	30	<0.5	<2	6.91	<0.5	27	129	16	7.1	0.98	4.03	1125	<1	1.6	74	490	<2	0.28	<5	178	0.46	218	<10	60		
184	184	184	176356	0.045				10.7	6.78	<5	50	3.3	<2	6.93	<0.5	<1	30	133	2	7.45	1.14	4.3	1175	<1	1.63	60	410	<2	2.88	<5	15	0.01	<10	13		
185	185	185	176357	0.019				<0.5	6.35	<5	130	<0.5	<2	6.93	<0.5	30	129	2	7.45	1.14	4.3	1175	<1	1.63	60	410	<2	2.88	<5	15	0.01	<10	13			
186	186	186	176358	0.122				<0.5	8.1	<5	220	0.7	<2	5.31	<0.5	28	85	20	6.02	1.14	2.79	1095	<1	2.04	58	880	<2	0.11	<5	188	0.47	158	<10	78		
187	187	187	176359	0.184				<0.5	6.84	<5	120	<0.5	<2	7.14	<0.5	32	126	3	6.02	1.14	2.79	1095	<1	1.81	89	910	2	0.28	<5	218	0.45	211	<10	93		
188	188	188	176360	0.008				<0.5	6.84	<5	120	<0.5	<2	7.14	<0.5	32	126	3	6.02	1.14	2.79	1095	<1	1.81	89	910	2	0.28	<5	218	0.45	211	<10	93		
189	189	189	176361	0.008				<0.5	8.51	<5	110	<0.5	<2	7.47	<0.5	27	130	10	7.31	0.86	4.21	1280	<1	1.51	78	410	<2	0.03	<5	150	0.47	222	<10	82		
190	190	190	176362	0.007				<0.5	6.08	<5	100	<0.5	<2	6.83	<0.5	30	132	1335	7.25	0.79	3.85	1200	<1	1.39	102	370	13	0.44	<5	135	0.44	210	<10	88		
191	191	191	176363	<0.005				<0.5	6.08	<5	100	<0.5	<2	6.83	<0.5	30	132	1335	7.25	0.79	3.85	1200	<1	1.39	102	370	13	0.44	<5	135	0.44	210	<10	88		
192	192	192	176364	1.44				<0.5	7.78	<5	80	<0.5	<2	6.83	<0.5	27	125	18	8.88	0.78	4.02	1230	<1	1.53	87	390	<2	0.07	<5	148	0.45	217	<10	59		
193	193	193	176365	0.172				<0.5	7.77	<5	130	<0.5	<2	5.98	<0.5	32	148	490	7.41	1.02	3.54	1060	<1	1.42	80	360	<2	0.23	<5	130	0.43	214	<10	63		
194	194	194	176366	1.73				0.5	6.03	<5	80	<0.5	<2	6.57	<0.5	35	137	648	7.18	0.6	2.38	1120	<1	1.64	69	500	<2	0.41	<5	208	0.47	210	<10	70		
195	195	195	176367	1.82				1.5	7.25	<5	140	<0.5	<2	6.57	<0.5	60	142	1620	8.28	1.34	2.45	1150	<1	1.69	69	500	<2	1.82	<5	108	0.42	204	<10	261		
196	196	196	176368	<0.005				<0.5	6.09	<5	50	<0.5	<2	7.46	<0.5	28	118	82	9.94	0.3	3.82	1285	<1	0.99	81	400	<2	0.33	<5	103	0.41	200	<10	254		
197	197	197	176369	0.515				<0.5	7.22	<5	80	<0.5	<2	7.28	<0.5	40	138	927	7.86	0.48	3.58	1310	<1	1.4	71	370	<2	0.53	<5	131	0.44	218	<10	72		
198	198	198	176370	0.402				<0.5	6.88	<5	40	<0.5	<2	6.88	<0.5	48	158	545	6.12	0.29	3.27	1240	<1	1.28	87	360	<2	1	<5	128	0.42	200	<10	67		
199	199	199	176371	0.096				0.5	7.18	<5	80	<0.5	<2	6.05	<0.5	46	130	1005	7.51	0.54	3.06	1105	<1	1.5	78	360	<2	0.79	<5	134	0.45	198	<10	78		
200	200	200	176372	0.006				<0.5	6.78	<5	520	0.9	<2	6.83	<0.5	9	14	16	2.72	4.2	0.18	217	<1	2.15	6	150	30	0.03	<5	140	0.08	170	<10	25		
201	201	201	176373	1.256				0.5	6.08	<5	120	<0.5	<2	6.18	<0.5	29	100	128	6.54	0.73	2.84	1140	<1	1.87	58	780	<2	0.28	<5	222	0.51	178	<10	73		
202	202	202	176374	0.015				<0.5	6.08	<5	120	<0.5	<2	6.18	<0.5	29	100	128	6.54	0.73	2.84	1140	<1	1.87	58	780	<2	0.28	<5	222	0.51	178	<10	73		
203	203	203	176375	0.033				<0.5	6.07	<5	80	<0.5	<2	7.38	<0.5	30	128	81	7.02	0.47	3.83	1280	<1	1.58	89	360	<2	1.88	<5	124	0.45	186	<10	66		
204	204	204	176376	0.006				18.7	7.05	<5	80	3.1	<2	0.34	<0.5	1	4	6	2.78	0.19	0.07	110	<1	6.7	4	850	113	3.03	<5	18	0.01	<10	67			
205	205	205	176377	0.008				<0.5	7.01	<5	31	<0.5	<2	7.01	<0.5	31	127	32	8.87	0.5	3.89	1236	<1	1.87	71	370	<2	0.08	<5	142	0.46	208	<10	61		
206	206	206	176378	0.009				<0.5	6.53	<5	170	<0.5	<2	6.03	<0.5	34	138	178	7.18	1.1	3.28	1180	<1	1.36	81	360	<2	0.43	<5	136	0.44	203	<10	71		
207	207	207	176379	0.078				<0.5	7.92	<5	200	0.7	<2	4.71	<0.5	33	148	220	5.48	1.18	2.88	1282	<1	1.91	86	680	4	0.1	<5	260	0.52	188	<10	58		
208	208	208	176380	0.381				<0.5	6.08	<5	110	<0.5	<2	6.47	<0.5	82	147	803	6.08	0.83	3.21	1083	<1	1.33	74	370	<2	1.08	<5	144	0.46	212	<10	142		
209	209	209	176381	0.183				<0.5	6.08	<5	110	<0.5	<2	6.47	<0.5	82	147	803	6.08	0.83	3.21	1083	<1	1.33	74	370	<2	1.08	<5	144	0.46	212	<10	142		
210	210	210	176382	0.121				<0.5	7.83	<5	6	410	0.9	<2	3.32	<0.5	10	24	240	5.98	0.72	3.28	1220	<1	1.83	52	340	<2	0.26	<5	8	218	0.37	158	<10	79
211	211	211	176383	0.18				<0.5	7.83	<5	6	410	0.9	<2	3.32	<0.5	10	24	240	5.98	0.72	3.28	1220	<1	1.83	52	340	<2	0.26	<5	8	218	0.37	158	<10	79
212	212	212	176384	0.145				<0.5	7.9	<5	200	<0.5	<2	5.78	<0.5	36	114	241	5.98	0.72	3.21	987	<1	1.97	54	340	<2	2	0.22	5	243	0.37	99	<10	65	
213	213	213	176385	0.211				<0.5	7.62	<5	80	<0.5	<2	6.27	<0.5	38	136	862	7.8	0.8	3.47	1070	<1	1.54	71	360	30	1.18	<5	184	0.44	200	<10	104		
214	214	214	176386	0.046				<0.5	6.18	<5	330	0.7	<2	6.17	<0.5	29	81	418	7.5	0.8	2.36	834	<1</													





TWDDH-176.xls Geochem

Hole ID	From	To	Sample No	Au ppm	Au Check ppm	Au Check (2) ppm	Au-GRAFI ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	B ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mn %	Ni ppm	Nb ppm	Mo %	Nr ppm	P ppm	Pb ppm	S %	Sr ppm	Ti %	V ppm	W ppm	Zn ppm	Ag ppm		
TWDDH-176	367	368	178553	0.012				<0.5	7.01	<5	60	<0.5	<2	8.95	<0.5	52	273	72	7.53	0.34	4.74	1435	<1		1.22	135	220	<2		0.14	<5	150	0.35	210	<10	64
TWDDH-176	368	369	178554	<0.005				<0.5	6.67	<5	60	<0.5	<2	8.48	<0.5	44	303	14	7.59	0.3	4.81	1305		4	1.46	114	270	<2		0.05	<5	175	0.36	215	<10	58
TWDDH-176	369	370	178555	0.021				<0.5	9.54	<5	100	<0.5	<2	7.53	<0.5	45	319	53	7.29	0.44	5.64	1245	<1		1.45	199	810	8	0.37	<5	269	0.43	205	<10	74	
TWDDH-176	370	371	178556	0.036				11.4	8.15	<5	50	3.4	<2	0.25	<0.5	1	5	9	2.88	0.2	0.07	34		1	7.3	2	990	120	3.11	<5	21	0.01	2	<10	18	
TWDDH-176	371	372	178558	0.022				<0.5	6.78	<5	100	<0.5	<2	6.67	<0.5	40	318	12	7.25	0.73	4.8	1295	<1		1.58	134	230	3	0.04	<5	154	0.33	210	<10	53	
TWDDH-176	372	372.9	178559	0.032				<0.5	7.39	<5	110	<0.5	<2	7.81	<0.5	44	299	127	7.27	0.58	4.82	1290		1	1.54	139	230	6	0.19	<5	181	0.35	207	<10	65	
TWDDH-176	372.9	373.95	178560	0.063				<0.5	7.77	7	300	0.7	<2	7.88	<0.5	19	88	35	4.21	1.29	1.99	811	<1		2.36	37	460	7	0.09	<5	178	0.31	82	<10	77	
TWDDH-176	373.95	375	178561	0.108				<0.5	7.11	<5	110	<0.5	<2	7.54	<0.5	40	305	33	7.57	0.84	5.15	1495	<1		1.23	139	240	9	0.42	<5	159	0.37	218	90	75	
TWDDH-176	375	375.9	178562	5.88				2.1	6.62	7	100	<0.5	<2	8.38	<0.5	63	299	1630	6.67	0.66	4.19	3190	<1		1.5	230	210	5	0.65	5	154	0.29	179	10	77	
TWDDH-176	375.9	377	178563	4.78				<0.5	1.7	7.8	110	<0.5	<2	5.91	<0.5	47	288	1485	6.21	0.69	3.87	1095	<1		1.48	184	210	4	0.56	<5	155	0.27	162	<10	69	
TWDDH-176	377	377.8	178564	<0.005				1.3	6.37	<5	500	0.9	<2	0.83	<0.5	1	13	5	1.27	4.95	0.22	128	<1		2.07	2	150	32	0.01	<5	146	0.08	9	<10	28	
TWDDH-176	377.8	378	178565	0.255				<0.5	7.17	<5	140	<0.5	<2	5.94	<0.5	44	295	718	6.19	0.93	3.88	1105		1	1.89	132	240	5	0.45	<5	158	0.29	186	10	64	
TWDDH-176	378	379	178567	0.025				<0.5	7.08	<5	80	<0.5	<2	7.54	<0.5	39	305	24	7.58	0.88	5.03	1400		1	1.82	132	220	4	0.07	<5	202	0.38	220	<10	63	
TWDDH-176	379	379.8	178568	0.07				<0.5	7.31	<5	80	<0.5	<2	7.71	<0.5	39	332	15	7.87	0.85	4.82	1410		1	1.83	139	230	8	0.08	<5	213	0.35	223	<10	65	
TWDDH-176	379.8	381	178569	0.048				<0.5	6.97	<5	150	0.6	<2	5.02	<0.5	39	321	29	8.77	0.95	6.88	1215	<1		1.89	200	700	4	0.18	<5	179	0.31	138	<10	79	
TWDDH-176	381	178570	1.796					18.9	6.08	<5	50	3.2	<2	0.32	<0.5	1	10	5	2.44	0.19	0.08	102	<1		6.8	4	640	114	2.88	<5	21	0.01	2	<10	18	

TWDDH-176.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-176	25.65	31	2.35	0.09	42	44%
TWDDH-176	31	34	3	0	100	100%
TWDDH-176	34	37	3	0	100	100%
TWDDH-176	37	40	3	0.06	98	100%
TWDDH-176	40	43	3	0	100	100%
TWDDH-176	43	46	3	0.18	94	100%
TWDDH-176	46	49	2.97	0.49	83	99%
TWDDH-176	49	52	2.95	0.64	77	98%
TWDDH-176	52	55	2.96	0.46	83	99%
TWDDH-176	55	58	3	0.37	88	100%
TWDDH-176	58	61	2.96	0.25	90	99%
TWDDH-176	61	64	2.98	0.2	93	99%
TWDDH-176	64	67	3	0	100	100%
TWDDH-176	67	70	3	0.29	90	100%
TWDDH-176	70	73	3	0.1	97	100%
TWDDH-176	73	76	3	0.03	99	100%
TWDDH-176	76	79	2.95	0.28	89	98%
TWDDH-176	79	82	3	0.04	99	100%
TWDDH-176	82	85	3	0	100	100%
TWDDH-176	85	88	3	0	100	100%
TWDDH-176	88	91	3	0	100	100%
TWDDH-176	91	94	3	0.04	99	100%
TWDDH-176	94	97	2.99	0.15	95	100%
TWDDH-176	97	100	3	0.18	94	100%
TWDDH-176	100	103	2.99	0.23	92	100%
TWDDH-176	103	106	3	0	100	100%
TWDDH-176	106	109	3	0	100	100%
TWDDH-176	109	112	3	0	100	100%
TWDDH-176	112	115	2.99	0.04	98	100%
TWDDH-176	115	118	3	0.03	99	100%
TWDDH-176	118	121	3	0	100	100%
TWDDH-176	121	124	3	0	100	100%
TWDDH-176	124	127	3	0	100	100%
TWDDH-176	127	130	3	0.09	97	100%
TWDDH-176	130	133	3	0	100	100%
TWDDH-176	133	136	3	0	100	100%
TWDDH-176	136	139	2.99	0.05	98	100%
TWDDH-176	139	142	3	0	100	100%
TWDDH-176	142	145	3	0	100	100%
TWDDH-176	145	148	3	0	100	100%
TWDDH-176	148	151	3	0	100	100%
TWDDH-176	151	154	3	0	100	100%
TWDDH-176	154	157	3	0	100	100%
TWDDH-176	157	160	3	0	100	100%
TWDDH-176	160	163	3	0	100	100%
TWDDH-176	163	166	3	0	100	100%
TWDDH-176	166	169	3	0	100	100%
TWDDH-176	169	172	3	0	100	100%
TWDDH-176	172	175	3	0	100	100%
TWDDH-176	175	178	3	0	100	100%
TWDDH-176	178	181	3	0	100	100%

TWDDH-176.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-176	181	184	3	0	100	100%
TWDDH-176	184	187	2.97	0	99	99%
TWDDH-176	187	190	3	0	100	100%
TWDDH-176	190	193	3	0	100	100%
TWDDH-176	193	196	3	0	100	100%
TWDDH-176	196	199	3	0	100	100%
TWDDH-176	199	202	3	0.06	98	100%
TWDDH-176	202	205	3	0	100	100%
TWDDH-176	205	208	3	0	100	100%
TWDDH-176	208	211	3	0.2	93	100%
TWDDH-176	211	214	3	0	100	100%
TWDDH-176	214	217	3	0	100	100%
TWDDH-176	217	220	2.98	0	99	99%
TWDDH-176	220	223	2.99	0	100	100%
TWDDH-176	223	226	3	0.03	99	100%
TWDDH-176	226	229	3	0.04	99	100%
TWDDH-176	229	232	3	0	100	100%
TWDDH-176	232	235	3	0	100	100%
TWDDH-176	235	238	3	0	100	100%
TWDDH-176	238	241	3	0	100	100%
TWDDH-176	241	244	3	0	100	100%
TWDDH-176	244	247	3	0	100	100%
TWDDH-176	247	250	3	0	100	100%
TWDDH-176	250	253	3	0	100	100%
TWDDH-176	253	256	3	0	100	100%
TWDDH-176	256	259	3	0	100	100%
TWDDH-176	259	262	3	0	100	100%
TWDDH-176	262	265	3	0	100	100%
TWDDH-176	265	268	3	0	100	100%
TWDDH-176	268	271	3	0	100	100%
TWDDH-176	271	274	3	0	100	100%
TWDDH-176	274	277	3	0	100	100%
TWDDH-176	277	280	3	0	100	100%
TWDDH-176	280	283	3	0	100	100%
TWDDH-176	283	286	3	0	100	100%
TWDDH-176	286	289	3	0	100	100%
TWDDH-176	289	292	3	0	100	100%
TWDDH-176	292	295	3	0	100	100%
TWDDH-176	295	298	3	0	100	100%
TWDDH-176	298	301	3	0	100	100%
TWDDH-176	301	304	3	0	100	100%
TWDDH-176	304	307	3	0	100	100%
TWDDH-176	307	310	3	0.14	95	100%
TWDDH-176	310	313	2.94	0.26	89	98%
TWDDH-176	313	316	3	0.23	92	100%
TWDDH-176	316	319	3	0.2	93	100%
TWDDH-176	319	322	2.97	0.23	91	99%
TWDDH-176	322	325	3	0.04	99	100%
TWDDH-176	325	328	2.96	0.18	93	99%
TWDDH-176	328	331	2.96	0	99	99%
TWDDH-176	331	334	2.95	0	98	98%

TWDDH-176.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-176	334	337	3	0.03	99	100%
TWDDH-176	337	340	2.97	0.25	91	99%
TWDDH-176	340	343	3	0.07	98	100%
TWDDH-176	343	346	3	0	100	100%
TWDDH-176	346	349	3	0	100	100%
TWDDH-176	349	352	3	0.02	99	100%
TWDDH-176	352	355	3	0	100	100%
TWDDH-176	355	358	3	0	100	100%
TWDDH-176	358	361	3	0	100	100%
TWDDH-176	361	364	3	0.1	97	100%
TWDDH-176	364	367	3	0	100	100%
TWDDH-176	367	370	2.98	0.01	99	99%
TWDDH-176	370	373	3	0.05	98	100%
TWDDH-176	373	376	3	0	100	100%
TWDDH-176	376	379	3	0	100	100%
TWDDH-176	379	382	2.5	0.18	77	83%

## TWDDH-176.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-176	7	51622	56.47	28518	43030	0.997902
TWDDH-176	10	29025	72.53	8715	27686	0.997814
TWDDH-176	13	36630	56.37	20288	30499	0.996964
TWDDH-176	16	36769	68.12	13703	34121	0.996693
TWDDH-176	19	26658	54.21	15591	21623	0.996664
TWDDH-176	22	41259	57.63	22089	34847	1.172004
TWDDH-176	25	12980	80.73	2091	12810	0.997186
TWDDH-176	28	59855	77.62	12832	58464	0.996764
TWDDH-176	31	58643	74.89	15286	56616	0.997402
TWDDH-176	34	56485	74.7	14909	54482	0.997357
TWDDH-176	37	56220	74.47	15057	54166	0.997332
TWDDH-176	40	56246	75.15	14413	54368	0.996916
TWDDH-176	43	56279	74.09	15432	54122	0.997447
TWDDH-176	46	56746	74.21	15443	54604	0.996821
TWDDH-176	49	56444	74.25	15321	54325	0.997543
TWDDH-176	52	56465	74.98	14638	54534	0.997441
TWDDH-176	55	56871	74.93	14783	54916	0.997551
TWDDH-176	58	56621	75.13	14527	54726	0.997068
TWDDH-176	61	56118	75.15	14384	54243	0.996709
TWDDH-176	64	57407	74.4	15439	55292	0.997594
TWDDH-176	67	56629	74.64	15005	54605	0.996856
TWDDH-176	70	56400	76.5	13166	54841	0.965852
TWDDH-176	73	56807	75.7	14034	55046	1.008467
TWDDH-176	76	56052	75.1	14416	54166	0.997247
TWDDH-176	79	56075	75.08	14434	54186	0.995365
TWDDH-176	82	56508	75.1	14527	54608	0.997201
TWDDH-176	85	56869	74.26	15429	54736	0.997481
TWDDH-176	88	56926	74.88	14850	54955	0.991362
TWDDH-176	91	56529	75	14629	54604	0.999512
TWDDH-176	94	56081	75.25	14281	54232	0.997054
TWDDH-176	97	56219	75.03	14527	54309	0.997033
TWDDH-176	100	56810	74.95	14750	54861	0.997285
TWDDH-176	103	56363	75.44	14172	54553	0.99791
TWDDH-176	106	56212	75.27	14297	54364	0.997562
TWDDH-176	109	56194	75.22	14338	54334	0.997362
TWDDH-176	112	56609	75.91	13779	54906	1.010398
TWDDH-176	115	56208	75.33	14232	54377	0.998471
TWDDH-176	118	56488	74.9	14717	54538	0.997215
TWDDH-176	121	56446	75.34	14283	54609	0.996907
TWDDH-176	124	56148	75.31	14241	54312	0.997405
TWDDH-176	127	56839	75.12	14600	54932	0.997252
TWDDH-176	130	56580	75.17	14482	54695	0.997305
TWDDH-176	133	56367	75.02	14572	54450	0.997524
TWDDH-176	136	56486	75.28	14355	54632	0.997714
TWDDH-176	139	56263	75.32	14256	54427	0.997788
TWDDH-176	142	56128	75.21	14325	54269	0.99695
TWDDH-176	145	56381	75.03	14561	54468	0.997622
TWDDH-176	148	56495	74.53	15065	54449	0.997532
TWDDH-176	151	56663	74.9	14761	54707	0.996833
TWDDH-176	154	56516	74.69	14926	54510	0.997592
TWDDH-176	157	56507	74.75	14861	54518	0.995226
TWDDH-176	160	56186	74.32	15187	54095	0.997452
TWDDH-176	163	56135	75.14	14400	54256	0.997139
TWDDH-176	166	56698	74.82	14846	54719	0.998505
TWDDH-176	169	57265	74.71	15097	55239	0.997493
TWDDH-176	172	56110	74.51	14983	54073	0.997654
































TWDDH-176.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-176	175	56230	73.72	15761	53976	0.996986
TWDDH-176	178	56502	73.25	16288	54103	1.032421
TWDDH-176	181	56697	74.83	14839	54721	0.994571
TWDDH-176	184	56569	75.05	14597	54653	0.997559
TWDDH-176	187	56223	75.11	14446	54336	0.997395
TWDDH-176	190	56376	75.18	14424	54499	0.997182
TWDDH-176	193	56185	72.1	17270	53465	0.997784
TWDDH-176	196	56364	76.12	13523	54718	0.997364
TWDDH-176	199	56348	75.43	14174	54536	0.997192
TWDDH-176	202	56652	74.93	14730	54703	0.997154
TWDDH-176	205	56684	75.51	14184	54881	0.997518
TWDDH-176	208	56725	81.69	8194	56130	0.85065
TWDDH-176	211	56722	75.17	14514	54833	0.997571
TWDDH-176	214	56292	75.22	14361	54429	0.996886
TWDDH-176	217	56564	75.06	14583	54651	0.997957
TWDDH-176	220	56641	75.04	14624	54720	0.997479
TWDDH-176	223	55841	74.91	14534	53917	0.997649
TWDDH-176	226	55353	74.5	14796	53339	0.996947
TWDDH-176	229	56238	74.78	14769	54264	0.998089
TWDDH-176	232	56498	75.26	14377	54638	0.996196
TWDDH-176	235	56156	75.28	14265	54314	0.997134
TWDDH-176	238	56347	74.93	14646	54410	0.997549
TWDDH-176	241	56539	73.39	16159	54181	0.997118
TWDDH-176	244	56422	74.97	14628	54493	0.997914
TWDDH-176	247	56506	74.66	14953	54492	0.997219
TWDDH-176	250	56337	74.53	15029	54296	0.998287
TWDDH-176	253	56529	74.85	14777	54563	0.997482
TWDDH-176	256	56239	74.94	14617	54306	0.997636
TWDDH-176	259	56769	74.82	14870	54787	0.997931
TWDDH-176	262	56468	75.25	14379	54607	0.996823
TWDDH-176	265	56730	74.96	14724	54786	0.996881
TWDDH-176	268	56294	75.19	14392	54423	0.997276
TWDDH-176	271	56387	75.08	14516	54487	0.99799
TWDDH-176	274	56675	75.39	14294	54842	0.998113
TWDDH-176	277	56809	75.01	14697	54875	0.997553
TWDDH-176	280	56744	75.06	14632	54825	0.99772
TWDDH-176	283	56365	75.38	14229	54539	0.997916
TWDDH-176	286	56862	74.81	14903	54874	0.997653
TWDDH-176	289	55961	75.4	14107	54154	0.99719
TWDDH-176	292	56517	74.69	14926	54511	0.99763
TWDDH-176	295	56311	76.59	13063	54775	0.968006
TWDDH-176	298	56578	74.76	14872	54588	0.99732
TWDDH-176	301	56883	75.51	14238	55073	0.998095
TWDDH-176	304	56813	74.68	15014	54793	0.998299
TWDDH-176	307	57189	74.93	14874	55221	0.997424
TWDDH-176	310	56324	75.78	13839	54597	0.998084
TWDDH-176	313	56416	74.51	15065	54368	0.998359
TWDDH-176	316	56756	75.12	14578	54852	0.997181
TWDDH-176	319	56584	75.09	14556	54680	0.997792
TWDDH-176	322	56281	75.29	14291	54436	0.996978
TWDDH-176	325	56334	75.22	14375	54468	0.998087
TWDDH-176	328	56372	75.14	14453	54487	0.997524
TWDDH-176	331	56652	75.05	14616	54734	0.997797
TWDDH-176	334	56319	75.25	14340	54463	0.998351
TWDDH-176	337	56543	75.02	14614	54622	0.998325
TWDDH-176	340	56596	71.96	17523	53815	0.694863

TWDDH-176.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-176	343	56200	75.28	14283	54355	0.998033
TWDDH-176	346	56376	75.28	14327	54526	0.997932
TWDDH-176	349	56351	77.32	12374	54975	0.954597
TWDDH-176	352	56309	75.14	14442	54425	0.997842
TWDDH-176	355	56459	75.07	14546	54553	0.998569
TWDDH-176	358	56722	74.96	14721	54778	0.997376
TWDDH-176	361	56675	75.25	14427	54808	0.998417
TWDDH-176	364	56275	75.18	14390	54404	0.99769
TWDDH-176	367	56640	74.88	14777	54679	0.997642
TWDDH-176	370	56419	74.9	14695	54471	0.998333
TWDDH-176	373	56378	75.24	14366	54517	0.997984
TWDDH-176	376	56687	74.82	14840	54710	0.997859
TWDDH-176	379	56476	75.05	14567	54565	0.998496
TWDDH-176	382	56699	75.13	14547	54801	0.997895



COLOUR	CODE	LITHOLOGY
	BFZ	Brecciated Fault Zone
	CAS	Casing
	CG	Chloritic Greenstone
	CH	Chert
	CHQ	Cherty Marker Equivalent
	DT	Diorite
	FI	Felsic Intrusive
	FZ	Fault Zone
	GB	Gabbro
	GD	Granodiorite
	GTFI	Garnetiferous Felsic Intrusive
	GTII	Garnetiferous Intermediate Intrusive
	GTMI	Garnetiferous Mafic Intrusive
	II	Intermediate Intrusive
	KMF	Potassically Altered Mafic Flow
	KPF	Potassically Altered Pillow Flow
	MF	Mafic Flow
	MVC	Mafic Volcanoclastic
	OI	Orthoclase Intrusive
	OVBD	Overburden
	PF	Pillow Flow
	PPFI	Plagioclase Porphyry Felsic Intrusive
	PPII	Plagioclase Porphyry Intermediate Intrusive
	PPMI	Plagioclase Porphyry Mafic Intrusive
	QV	Quartz Vein
	SRFI	Sericitically Altered Felsic Intrusive
	TC	Talc Chlorite
	UI	Ultramafic Intrusive
	WKCG	Weakly Potassically Altered Chloritic Greenstone
	WKMF	Weakly Potassically Altered Mafic Flow
	WKPF	Weakly Potassically Altered Pillow Flow

**Hole ID:** TWDDH-177  
**Project:** DETOUR LAKE  
**Property:** DETOUR LAKE BLOCK A  
**Claim:** CLM229  
**Easting:** 15181.53  
**Northing:** 20884.83  
**Elevation:** 6281.69  
**Grid:** MINE GRID  
**Length (m):** 540  
**Dip:** -60  
**Azimuth (grid):** 180  
**Started:** 10/3/2006  
**Finished:** 17/03/2006  
**Drill Contractor:** FORAGES M. LAFRENIERE INC  
**Storage Location:** DETOUR LAKE MINESITE  
**Hole Status:** COMPLETED  
**Material left in hole:** CASING  
**Comments:**  
**Core Size:** NQ  
**Purpose:** TO TEST THE M ZONE  
**Core Photographed?:** YES  
**Log Completion Date:** 19/03/2006  
**Logged By:** IAN STEWART  
vo06041493, vo06041494, vo06041495,  
vo06041496, VO06041497, vo06048233  
**Assay Certificate Number:**  
**Signature:** \_\_\_\_\_

TWDDH-177.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-177	0	-60	180
TWDDH-177	45	-59.42	180.53
TWDDH-177	48	-59.19	181.31
TWDDH-177	51	-59.14	181.16
TWDDH-177	54	-58.95	181.69
TWDDH-177	57	-58.85	181.94
TWDDH-177	60	-58.72	181.52
TWDDH-177	63	-58.69	182.07
TWDDH-177	66	-58.6	180.92
TWDDH-177	69	-58.35	180.64
TWDDH-177	72	-58.3	181.99
TWDDH-177	75	-58.22	181.18
TWDDH-177	78	-58.27	180.42
TWDDH-177	81	-58.27	182.48
TWDDH-177	84	-58.19	183.09
TWDDH-177	87	-58.13	182.88
TWDDH-177	90	-58.1	181.37
TWDDH-177	93	-57.97	183.37
TWDDH-177	96	-57.88	183.22
TWDDH-177	99	-57.93	182.78
TWDDH-177	102	-57.79	182.22
TWDDH-177	105	-57.75	183.19
TWDDH-177	108	-57.75	183.74
TWDDH-177	111	-57.79	183.4
TWDDH-177	114	-57.79	183.53
TWDDH-177	117	-57.83	183.78
TWDDH-177	120	-57.63	183.12
TWDDH-177	123	-57.68	183.91
TWDDH-177	126	-57.58	184.54
TWDDH-177	129	-57.76	183.79
TWDDH-177	132	-57.77	184.24
TWDDH-177	135	-57.74	184.15
TWDDH-177	138	-57.86	183.67
TWDDH-177	141	-58.06	184.2
TWDDH-177	144	-58.13	184.6
TWDDH-177	147	-58.16	184.58
TWDDH-177	150	-58.23	184.75
TWDDH-177	153	-58.26	184.62
TWDDH-177	156	-58.14	184.79
TWDDH-177	159	-58.18	185.26
TWDDH-177	162	-58.21	185.6
TWDDH-177	165	-58.18	185.12
TWDDH-177	168	-58.24	185.38
TWDDH-177	171	-58.27	186.84
TWDDH-177	174	-58.21	184.87
TWDDH-177	177	-58.38	186.61
TWDDH-177	180	-58.25	187.65
TWDDH-177	183	-58.18	187.7
TWDDH-177	186	-58.1	185.46
TWDDH-177	189	-58.33	186.75

TWDDH-177.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-177	192	-58.27	187.28
TWDDH-177	195	-58.18	185.55
TWDDH-177	198	-58.19	186.92
TWDDH-177	201	-58.18	186.4
TWDDH-177	204	-58.17	186.72
TWDDH-177	207	-58.29	187.79
TWDDH-177	210	-58.24	187.23
TWDDH-177	213	-58.39	186.7
TWDDH-177	216	-58.43	187.16
TWDDH-177	219	-58.31	187.5
TWDDH-177	222	-58.34	186.82
TWDDH-177	225	-58.27	186.82
TWDDH-177	228	-58.31	187.32
TWDDH-177	231	-58.26	187.71
TWDDH-177	234	-58.29	187.97
TWDDH-177	237	-58.27	187.14
TWDDH-177	240	-58.21	187.43
TWDDH-177	243	-58.28	187.11
TWDDH-177	246	-58.38	186.26
TWDDH-177	249	-58.29	187.33
TWDDH-177	252	-58.44	187.88
TWDDH-177	255	-58.42	188.88
TWDDH-177	258	-58.39	186.61
TWDDH-177	261	-58.54	187.81
TWDDH-177	264	-58.45	188.44
TWDDH-177	267	-58.5	186.61
TWDDH-177	270	-58.48	187.54
TWDDH-177	273	-58.48	189.34
TWDDH-177	276	-58.43	188.51
TWDDH-177	279	-58.28	188.01
TWDDH-177	282	-58.47	190.6
TWDDH-177	285	-58.5	189.55
TWDDH-177	288	-58.26	188.53
TWDDH-177	291	-58.33	190.03
TWDDH-177	294	-58.25	186.35
TWDDH-177	297	-58.19	188.73
TWDDH-177	300	-58.33	189.84
TWDDH-177	303	-58.12	189.45
TWDDH-177	306	-58.12	189.49
TWDDH-177	309	-58.07	188.67
TWDDH-177	312	-58.03	189.43
TWDDH-177	315	-58.09	189.26
TWDDH-177	318	-57.92	190.03
TWDDH-177	321	-57.97	190.61
TWDDH-177	324	-57.86	190.35
TWDDH-177	327	-57.79	188.83
TWDDH-177	330	-57.83	189.93
TWDDH-177	333	-57.88	189.88
TWDDH-177	336	-57.7	190.71
TWDDH-177	339	-57.69	191.08

TWDDH-177.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-177	342	-57.74	190.33
TWDDH-177	345	-57.72	190.41
TWDDH-177	348	-57.51	191.52
TWDDH-177	351	-57.57	190.37
TWDDH-177	354	-57.46	190.07
TWDDH-177	357	-57.49	191.15
TWDDH-177	360	-57.49	189.35
TWDDH-177	363	-57.43	191.3
TWDDH-177	366	-57.41	191.16
TWDDH-177	369	-57.33	192.01
TWDDH-177	372	-57.33	191.25
TWDDH-177	375	-57.26	192.76
TWDDH-177	378	-57.13	190.06
TWDDH-177	381	-57.22	191.47
TWDDH-177	384	-57.22	191.76
TWDDH-177	387	-57.15	192.08
TWDDH-177	390	-57	187.48
TWDDH-177	393	-57.03	191.81
TWDDH-177	396	-57.01	191.73
TWDDH-177	399	-57.03	191.76
TWDDH-177	402	-56.97	190.86
TWDDH-177	405	-56.99	191.76
TWDDH-177	408	-56.88	190.98
TWDDH-177	411	-56.97	191.65
TWDDH-177	414	-57.02	191.85
TWDDH-177	417	-56.89	192.39
TWDDH-177	420	-56.9	192.96
TWDDH-177	423	-56.9	192.95
TWDDH-177	426	-56.88	192.07
TWDDH-177	429	-56.87	192.44
TWDDH-177	432	-56.79	192.06
TWDDH-177	435	-56.79	192.88
TWDDH-177	438	-56.73	193.35
TWDDH-177	441	-56.84	192
TWDDH-177	444	-56.9	192.13
TWDDH-177	447	-56.69	194.29
TWDDH-177	450	-56.74	192.58
TWDDH-177	453	-56.66	191.71
TWDDH-177	456	-56.73	191.94
TWDDH-177	459	-56.79	194.26
TWDDH-177	462	-56.6	192.59
TWDDH-177	465	-56.77	193.06
TWDDH-177	468	-56.74	193.16
TWDDH-177	471	-56.73	192.77
TWDDH-177	474	-56.72	194.14
TWDDH-177	477	-56.6	194.35
TWDDH-177	480	-56.53	192.67
TWDDH-177	483	-56.3	193.2
TWDDH-177	486	-56.38	194.37
TWDDH-177	489	-56.27	194.21

TWDDH-177.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-177	492	-56.16	194.52
TWDDH-177	495	-55.92	193.1
TWDDH-177	498	-56.05	194.09
TWDDH-177	501	-55.81	193.57
TWDDH-177	504	-55.86	195.82
TWDDH-177	507	-55.64	194.23
TWDDH-177	510	-55.54	194.77
TWDDH-177	513	-55.22	193.4
TWDDH-177	516	-55.4	196.01
TWDDH-177	519	-55.12	194.34
TWDDH-177	522	-55.04	194.36
TWDDH-177	525	-55.1	195.6
TWDDH-177	528	-54.82	194.77
TWDDH-177	531	-54.79	195.85
TWDDH-177	534	-54.51	194.07
TWDDH-177	537	-54.61	195.2
TWDDH-177	540	-54.47	195.88

Hole ID	From	To	Rocktype
TWDDH-177	0	36.85	OVBD
TWDDH-177	36.85	56.75	MF
TWDDH-177	56.75	58.81	II
TWDDH-177	58.81	94.86	MF
TWDDH-177	94.86	95.95	FI
TWDDH-177	95.95	99.5	MF
TWDDH-177	99.5	100.54	FZ
TWDDH-177	100.54	103.45	MF
TWDDH-177	103.45	104.73	BMF
TWDDH-177	104.73	114.07	MF
TWDDH-177	114.07	118.15	FI
TWDDH-177	118.15	126.29	FZ
TWDDH-177	126.29	129.89	FI
TWDDH-177	129.89	142.43	PF/BPF
TWDDH-177	142.43	144.67	FI
TWDDH-177	144.67	155.78	PF/BPF
TWDDH-177	155.78	161.9	II
TWDDH-177	161.9	168.75	PF
TWDDH-177	168.75	173.42	FI/II
TWDDH-177	173.42	204.6	PF
TWDDH-177	204.6	208.08	FZ
TWDDH-177	208.08	213.97	WKPF
TWDDH-177	213.97	216.05	GTII
TWDDH-177	216.05	218.35	WKPF
TWDDH-177	218.35	219.49	II
TWDDH-177	219.49	237.06	WKPF
TWDDH-177	237.06	245.8	FI/II
TWDDH-177	245.8	247.6	WKPF
TWDDH-177	247.6	249	PPFI
TWDDH-177	249	254.83	WKPF
TWDDH-177	254.83	265.94	FI
TWDDH-177	265.94	269.79	PF/BPF
TWDDH-177	269.79	290	WKPF
TWDDH-177	290	291.32	GTII
TWDDH-177	291.32	303.63	WKPF
TWDDH-177	303.63	305	II
TWDDH-177	305	306.03	WKPF
TWDDH-177	306.03	308.97	II
TWDDH-177	308.97	310	KPF
TWDDH-177	310	311.17	II
TWDDH-177	311.17	329.68	KPF
TWDDH-177	329.68	331.37	MI
TWDDH-177	331.37	333.39	II
TWDDH-177	333.39	348.46	KPF
TWDDH-177	348.46	351.63	GTII
TWDDH-177	351.63	355.37	KPF
TWDDH-177	355.37	356.44	SRFI
TWDDH-177	356.44	365.17	KPF
TWDDH-177	365.17	375.38	II
TWDDH-177	375.38	376.9	WKPF
TWDDH-177	376.9	381.3	GTII

Hole ID	From	To	Rocktype
TWDDH-177	381.3	422.52	WKPF
TWDDH-177	422.52	423.61	FI/II
TWDDH-177	423.61	436.22	KPF
TWDDH-177	436.22	445.2	CG
TWDDH-177	445.2	449.12	PPFI
TWDDH-177	449.12	455.16	TC
TWDDH-177	455.16	457.15	CG
TWDDH-177	457.15	465.25	WKPF
TWDDH-177	465.25	475.15	CG
TWDDH-177	475.15	480.26	II
TWDDH-177	480.26	482.15	FZ
TWDDH-177	482.15	486.59	WKPF
TWDDH-177	486.59	488.32	PPFI
TWDDH-177	488.32	489.45	WKPF
TWDDH-177	489.45	492.48	FI/II
TWDDH-177	492.48	493.56	WKPF
TWDDH-177	493.56	496.66	II
TWDDH-177	496.66	500.02	WKPF
TWDDH-177	500.02	502.39	II
TWDDH-177	502.39	503.74	WKPF
TWDDH-177	503.74	505.98	II
TWDDH-177	505.98	527.94	WKPF
TWDDH-177	527.94	529.06	II
TWDDH-177	529.06	540	WKPF



Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-177	44	45	172877	1	MF	1						0.09		
TWDDH-177	45	46	172878	1	MF	1	0.5					0.023		
TWDDH-177	46	47	172879	1	MF							0.045		
TWDDH-177	47	48	172880	1	MF							0.006		
TWDDH-177	48	49	172881	1	MF	1	0.2					0.007		
TWDDH-177	49	50	172882	1	MF	2	0.5					0.014		
TWDDH-177	50	51	172883	1	MF	1		0.2				0.01		
TWDDH-177	51	52	172884	1	MF							0.008		
TWDDH-177	52	53	172885	1	MF/II							0.009		
TWDDH-177	53	54	172886	1	MF/II							0.005		
TWDDH-177	54	55	172887	1	MF	1	0.5					0.014		
TWDDH-177	55	56	172888	1	MF	2	1	0.1				0.046		
TWDDH-177	DUP		172889									0.029		
TWDDH-177	BLANK		172890									<0.005		
TWDDH-177	56	57	172891	1	MF/II							0.012		
TWDDH-177	64	65	172892	1	MF							0.035		
TWDDH-177	65	66	172893	1	MF	2	0.3	0.01				0.126		
TWDDH-177	66	67	172894	1	MF/II							0.009		
TWDDH-177	67	68	172895	1	MF/II							<0.005		
TWDDH-177	68	69	172896	1	MF							0.293		
TWDDH-177	SI15		172897									1.785		
TWDDH-177	69	70	172898	1	MF	3		0.3				0.578		
TWDDH-177	70	71	172899	1	MF	3						0.017		
TWDDH-177	71	72	172900	1	MF	5	0.2					0.016		
TWDDH-177	72	73	172901	1	MF	1						0.01		
TWDDH-177	73	74	172902	1	MF		0.2					0.056		
TWDDH-177	74	75	172903	1	MF	2	0.3	0.03				2.46		
TWDDH-177	75	76	172904	1	MF/II	1	0.5					0.121		
TWDDH-177	76	77	172905	1	MF/II		0.2					0.016		
TWDDH-177	77	78	172906	1	MF		0.3					2.15		
TWDDH-177	78	79	172907	1	MF	5	0.5					0.635		
TWDDH-177	DUP		172908									0.652		
TWDDH-177	BLANK		172909									0.005		
TWDDH-177	79	80	172910	1	MF							0.094		
TWDDH-177	80	81	172911	1	MF	2	0.3					0.998		
TWDDH-177	81	82	172912	1	MF	2						0.175		
TWDDH-177	82	83	172913	1	MF	2	0.3					0.115		
TWDDH-177	83	84	172914	1	MF		0.4					0.111		
TWDDH-177	84	85	172915	1	MF							0.521		
TWDDH-177	SG14		172916									0.986		
TWDDH-177	85	86	172917	1	MF		0.5					0.031		
TWDDH-177	86	87	172918	1	MF	1	0.2					0.023		
TWDDH-177	87	88	172919	1	MF							0.005		
TWDDH-177	88	89	172920	1	MF	2						0.05		
TWDDH-177	89	90	172921	1	MF/II	2	0.5	0.05				0.188		
TWDDH-177	90	91	172922	1	MF							<0.005		
TWDDH-177	91	92	172923	1	MF	1	0.3					0.682		
TWDDH-177	92	93	172924	1	MF		0.2					0.366		
TWDDH-177	93	94	172925	1	MF		0.1					0.024		
TWDDH-177	94	95	172926	1	MF/II	1						0.005		
TWDDH-177	95	96	172927	1	MF/II							<0.005		
TWDDH-177	96	97	172928	1	MF/II	3	0.5					0.011		
TWDDH-177	DUP		172929									0.007		
TWDDH-177	BLANK		172930									<0.005		
TWDDH-177	97	98	172931	1	MF/II		0.3					0.008		
TWDDH-177	98	99	172932	1	MF		0.2					0.021		
TWDDH-177	99	100	172933	1	MF/II		0.2					0.083		
TWDDH-177	100	101	172934	1	MF	1						0.008		
TWDDH-177	101	102	172935	1	MF	1	0.3					0.039		
TWDDH-177	102	103	172936	1	MF		0.2					0.014		
TWDDH-177	SI15		172937									1.805		
TWDDH-177	103	104	172938	1	MF/II		0.5					0.359		
TWDDH-177	104	105	172939	1	MF		0.5					0.41		
TWDDH-177	105	106	172940	1	MF		0.3					0.279		
TWDDH-177	106	107	172941	1	MF/II	2	0.5					3.19		
TWDDH-177	107	108	172942	1	MF		0.2					0.112		
TWDDH-177	108	109	172943	1	MF	2	1					0.377		
TWDDH-177	DUP		172944									0.42		
TWDDH-177	BLANK		172945									<0.005		
TWDDH-177	109	110	172946	1	MF		0.3					0.515		
TWDDH-177	110	111	172947	1	MF	2	0.1					0.039		
TWDDH-177	111	112	172948	1	MF							0.119		
TWDDH-177	112	113	172949	1	MF		0.2					0.023		

TWDDH-177.xls Assay

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-177	113	114	172950	1	MF							0.005		
TWDDH-177	114	115	172951	1	FI/MF		0.1					0.008		
TWDDH-177	115	116	172952	1	FI		0.1					0.013		
TWDDH-177	SG14		172953									0.989		
TWDDH-177	116	117	172954	1	FI		0.1					0.033		
TWDDH-177	117	118	172955	1	FI		0.2					0.065		
TWDDH-177	118	119	172956	1	MF/FI		0.1					0.108		
TWDDH-177	119	120	172957	1	MF							0.731		
TWDDH-177	137	138	172958	1	PF/BPF							0.02		
TWDDH-177	138	139	172959	1	PF/BPF	1		0.1				0.013		
TWDDH-177	139	140	172960	1	PF/BPF							0.018		
TWDDH-177	144	144.97	172961	0.97	FI/PF							0.014		
TWDDH-177	144.97	145.5	172962	0.53	PF/QV	40	0.1					0.045		
TWDDH-177	145.5	146.5	172963	1	PF/BPF							0.036		
TWDDH-177	151	152	172964	1	PF/BPF							0.087		
TWDDH-177	152	153	172965	1	PF/BPF		0.3					0.079		
TWDDH-177	DUP		172966									0.09		
TWDDH-177	153	154	172967	1	PF/BPF		0.2					0.011		
TWDDH-177	154	155	172968	1	PF/BPF							0.063		
TWDDH-177	155	156	172969	1	PF/FI		0.1					0.015		
TWDDH-177	SI15		172970									1.795		
TWDDH-177	156	157	172971	1	FI		0.1					0.05		
TWDDH-177	157	158	172972	1	FI		0.1					0.013		
TWDDH-177	158	159	172973	1	FI		0.1					0.028		
TWDDH-177	159	160	172974	1	FI	15	0.3					0.005		
TWDDH-177	160	161	172975	1	FI		0.1					0.082		
TWDDH-177	161	162	172976	1	FI/PF		0.1					0.204		
TWDDH-177	162	163	172977	1	PF							0.011		
TWDDH-177	BLANK		172978									<0.005		
TWDDH-177	163	164	172979	1	PF		0.2					0.009		
TWDDH-177	164	165	172980	1	PF							0.013		
TWDDH-177	165	166	172981	1	PF		0.5					<0.005		
TWDDH-177	166	167	172982	1	PF							0.01		
TWDDH-177	167	168	172983	1	FI/PF		0.1					0.094		
TWDDH-177	168	169	172984	1	PF/FI		0.1					0.007		
TWDDH-177	SG14		172985									0.993		
TWDDH-177	169	170	172986	1	FI		0.1					0.158		
TWDDH-177	170	171	172987	1	FI		0.1					0.087		
TWDDH-177	171	172	172988	1	FI		0.2					0.017		
TWDDH-177	172	173	172989	1	FI		0.1					0.058		
TWDDH-177	173	174	172990	1	PF/FI		0.5					0.065		
TWDDH-177	174	175	172991	1	PF							0.009		
TWDDH-177	175	176	172992	1	PF							0.023		
TWDDH-177	176	177	172993	1	PF		0.3					0.014		
TWDDH-177	177	178	172994	1	PF	1	1					0.033		
TWDDH-177	DUP		172995									0.043		
TWDDH-177	BLANK		172996									<0.005		
TWDDH-177	178	179	172997	1	PF							0.008		
TWDDH-177	179	180	172998	1	PF		0.2					0.019		
TWDDH-177	180	181	172999	1	PF		0.8					0.127		
TWDDH-177	181	182	173000	1	PF	2	0.5					0.035		
TWDDH-177	182	183	173001	1	PF	1	1.5	0.1				0.159		
TWDDH-177	183	184	173002	1	PF		0.2					0.019		
TWDDH-177	184	185	173003	1	PF	2	0.3					0.02		
TWDDH-177	185	186	173004	1	PF	5	0.3					0.044		
TWDDH-177	186	187	173005	1	PF	1						0.008		
TWDDH-177	187	188	173006	1	PF	8	0.2					0.128		
TWDDH-177	DUP		173007									0.143		
TWDDH-177	BLANK		173008									<0.005		
TWDDH-177	188	189	173009	1	PF/FI							0.006		
TWDDH-177	189	190	173010	1	PF		0.1					0.031		
TWDDH-177	190	191	173011	1	PF	1	0.3					0.011		
TWDDH-177	191	192	173012	1	PF							0.005		
TWDDH-177	192	193	173013	1	PF		0.1					0.01		
TWDDH-177	193	194	173014	1	PF	1						0.005		
TWDDH-177	194	195	173015	1	PF		0.5					0.083		
TWDDH-177	SI15		173016									1.805		
TWDDH-177	195	196	173017	1	PF							<0.005		
TWDDH-177	196	197	173018	1	PF							<0.005		
TWDDH-177	197	198	173019	1	PF							0.005		
TWDDH-177	198	199	173020	1	PF							0.005		
TWDDH-177	199	200	173021	1	PF							<0.005		
TWDDH-177	200	201	173022	1	PF		0.3					0.038		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-177	201	202	173023	1	PF/FI							0.007		
TWDDH-177	202	203	173024	1	PF							<0.005		
TWDDH-177	SG14		173025									0.993		
TWDDH-177	203	204	173026	1	WKPF	1						<0.005		
TWDDH-177	204	205	173027	1	WKPF	1	0.5					0.043		
TWDDH-177	205	206	173028	1	WKPF		0.2					0.006		
TWDDH-177	206	207	173029	1	WKPF							<0.005		
TWDDH-177	207	208	173030	1	WKPF	1						0.007		
TWDDH-177	208	209	173031	1	WKPF	3	0.2					<0.005		
TWDDH-177	209	210	173032	1	WKPF		0.5					0.005		
TWDDH-177	210	211	173033	1	WKPF		0.3					0.016		
TWDDH-177	211	212	173034	1	WKPF/FI							0.01		
TWDDH-177	212	213	173035	1	WKPF			0.01				0.006		
TWDDH-177	DUP		173036									0.005		
TWDDH-177	BLANK		173037									<0.005		
TWDDH-177	213	214	173038	1	WKPF	1						0.03		
TWDDH-177	214	215	173039	1	GTII							0.025		
TWDDH-177	215	216	173040	1	GTII/PF							0.069		
TWDDH-177	216	217	173041	1	PF		0.5					0.035		
TWDDH-177	217	218	173042	1	PF	1	1	0.1				0.055		
TWDDH-177	DUP		173043									0.048		
TWDDH-177	BLANK		173044									<0.005		
TWDDH-177	218	219	173045	1	WKPF/II		0.5					0.137		
TWDDH-177	219	220	173046	1	WKPF/II							0.076		
TWDDH-177	220	221	173047	1	WKPF/II	1	0.2					0.013		
TWDDH-177	221	222	173048	1	WKPF	1	0.3					0.006		
TWDDH-177	222	223	173049	1	WKPF		0.1					<0.005		
TWDDH-177	223	224	173050	1	WKPF	1	0.2					0.017		
TWDDH-177	224	225	173051	1	WKPF							0.012		
TWDDH-177	225	226	173052	1	WKPF	1	0.2					0.552		
TWDDH-177	226	227	173053	1	WKPF	3	0.1					0.029		
TWDDH-177	227	228	173054	1	WKPF		0.3					0.006		
TWDDH-177	228	229	173055	1	WKPF	1						<0.005		
TWDDH-177	SI15		173056									1.78		
TWDDH-177	229	230	173057	1	WKPF	2	0.3					0.014		
TWDDH-177	230	231	173058	1	WKPF		0.2					0.008		
TWDDH-177	231	232	173059	1	WKPF	4	0.5					<0.005		
TWDDH-177	232	233	173060	1	WKPF	1	0.3					<0.005		
TWDDH-177	233	234	173061	1	WKPF							<0.005		
TWDDH-177	234	235	173062	1	WKPF	3	0.5					0.01		
TWDDH-177	235	236	173063	1	WKPF	1	0.3					0.007		
TWDDH-177	236	237	173064	1	WKPF	1						0.01		
TWDDH-177	237	238	173065	1	II/WKPF							0.007		
TWDDH-177	SG14		173066									0.99		
TWDDH-177	238	239	173067	1	II/PF		0.3					<0.005		
TWDDH-177	239	240	173068	1	II/PF		0.5					0.01		
TWDDH-177	240	241	173069	1	II/PF							0.066		
TWDDH-177	241	242	173070	1	II							0.079		
TWDDH-177	242	243	173071	1	II/PF		0.2					0.005		
TWDDH-177	243	244	173072	1	II/PF		0.3					0.035		
TWDDH-177	244	245	173073	1	II							0.078		
TWDDH-177	245	246	173074	1	II							0.028		
TWDDH-177	246	247	173075	1	PF		0.5					0.221		
TWDDH-177	247	248	173076	1	PF/FI	1	0.5					0.146		
TWDDH-177	DUP		173077									0.149		
TWDDH-177	BLANK		173078									<0.005		
TWDDH-177	248	249	173079	1	FI							<0.005		
TWDDH-177	249	250	173080	1	WKPF		0.5					0.206		
TWDDH-177	250	251	173081	1	WKPF		0.5					0.1		
TWDDH-177	251	252	173082	1	WKPF		0.3					0.144		
TWDDH-177	252	253	173083	1	WKPF		0.5					0.056		
TWDDH-177	253	254	173084	1	WKPF		0.3					0.057		
TWDDH-177	254	255	173085	1	WKPF/FI		1					0.163		
TWDDH-177	SI15		173086									1.795		
TWDDH-177	255	256	173087	1	FI		0.1					0.03		
TWDDH-177	256	257	173088	1	FI							0.006		
TWDDH-177	257	258	173089	1	FI		0.1					<0.005		
TWDDH-177	258	259	173090	1	FI		0.1					0.012		
TWDDH-177	259	260	173091	1	FI/PF							0.007		
TWDDH-177	260	261	173092	1	FI/PF		0.1					<0.005		
TWDDH-177	261	262	173093	1	FI							0.025		
TWDDH-177	262	263	173094	1	FI/PF							0.005		
TWDDH-177	263	264	173095	1	FI/PF/QV	20	0.2					0.006		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-177	DUP		173096									0.008		
TWDDH-177	BLANK		173097									<0.005		
TWDDH-177	264	265	173098	1	FI/PF							0.04		
TWDDH-177	265	266	173099	1	FI/PF							<0.005		
TWDDH-177	266	267	173100	1	PF							<0.005		
TWDDH-177	267	268	173101	1	PF/FZ		0.5					0.029		
TWDDH-177	268	269	173102	1	PF/FZ							0.017		
TWDDH-177	269	270	173103	1	PF/II		0.3					0.012		
TWDDH-177	270	271	173104	1	PF		0.3					<0.005		
TWDDH-177	271	272	173105	1	PF	5	0.3					0.006		
TWDDH-177	SG14		173106									0.958		
TWDDH-177	272	273	173107	1	WKPF		0.3					<0.005		
TWDDH-177	273	274	173108	1	WKPF		0.4					0.009		
TWDDH-177	274	275	173109	1	WKPF/II		0.2					0.024		
TWDDH-177	275	276	173110	1	WKPF		0.5					0.046		
TWDDH-177	276	277	173111	1	WKPF		1					0.055		
TWDDH-177	277	278	173112	1	WKPF		0.5					0.061		
TWDDH-177	278	279	173113	1	WKPF		0.5					0.351		
TWDDH-177	279	280	173114	1	WKPF		0.5					0.033		
TWDDH-177	280	281	173115	1	WKPF		0.5					0.022		
TWDDH-177	281	282	173116	1	WKPF		1	0.1				0.12		
TWDDH-177	DUP		173117									0.215		
TWDDH-177	BLANK		173118									<0.005		
TWDDH-177	282	283	173119	1	WKPF		0.5					0.055		
TWDDH-177	283	284	173120	1	WKPF		0.5					0.455		
TWDDH-177	284	285	173121	1	WKPF		0.5					0.014		
TWDDH-177	285	286	173122	1	WKPF		0.2					0.982		
TWDDH-177	286	287	173123	1	WKPF		1					1.89		
TWDDH-177	287	288	173124	1	WKPF		0.5					0.052		
TWDDH-177	288	289	173125	1	WKPF		0.5					0.068		
TWDDH-177	SI15		173126									1.82		
TWDDH-177	289	290	173127	1	GII	1	1	0.01				1.075		
TWDDH-177	290	291	173128	1	WKPF							0.074		
TWDDH-177	291	292	173129	1	WKPF		1.5					3.02		
TWDDH-177	292	293	173130	1	WKPF		1					0.072		
TWDDH-177	293	294	173131	1	WKPF	1	1					0.033		
TWDDH-177	294	295	173132	1	WKPF	1	1	0.1				0.082		
TWDDH-177	DUP		173133									0.064		
TWDDH-177	BLANK		173134									<0.005		
TWDDH-177	295	296	173135	1	WKPF/GII		0.1					0.028		
TWDDH-177	296	297	173136	1	WKPF							0.019		
TWDDH-177	297	298	173137	1	WKPF							0.014		
TWDDH-177	298	299	173138	1	WKPF		0.1					1.355		
TWDDH-177	299	300	173139	1	WKPF/II							0.082		
TWDDH-177	300	301	173140	1	WKPF/II	2	0.2					0.012		
TWDDH-177	301	302	173141	1	WKPF							0.024		
TWDDH-177	302	303	173142	1	WKPF							0.069		
TWDDH-177	303	304	173143	1	WKPF/II	4	0.1					0.084		
TWDDH-177	304	305	173144	1	WKPF/II							0.017		
TWDDH-177	305	306	173145	1	WKPF	1						0.012		
TWDDH-177	306	307	173146	1	WKPF/II		0.2					0.071		
TWDDH-177	SG14		173147									0.985		
TWDDH-177	307	308	173148	1	II/PF		0.2					0.007		
TWDDH-177	308	309	173149	1	II/PF		0.2					0.129		
TWDDH-177	309	310	173150	1	WKPF		0.3					0.213		
TWDDH-177	310	311	173151	1	II	1	0.2					0.203		
TWDDH-177	311	312	173152	1	WKPF/II		0.2					0.095		
TWDDH-177	312	313	173153	1	WKPF	1	1					0.046		
TWDDH-177	313	314	173154	1	WKPF		1	0.1				0.141		
TWDDH-177	314	315	173155	1	WKPF	2	1.5	0.2				4.96		
TWDDH-177	315	316	173156	1	WKPF		2.5	0.5				0.593		
TWDDH-177	DUP		173157									0.365		
TWDDH-177	BLANK		173158									0.005		
TWDDH-177	316	317	173159	1	WKPF	3	2.5	0.5				0.638		
TWDDH-177	317	318	173160	1	WKPF	3	1.5					0.572		
TWDDH-177	318	319	173161	1	WKPF		2	0.2				0.107		
TWDDH-177	319	320	173162	1	WKPF	4	1	0.05				0.595		
TWDDH-177	DUP		173163									0.463		
TWDDH-177	BLANK		173164									<0.005		
TWDDH-177	320	321	173165	1	WKPF/II		0.5					0.239		
TWDDH-177	321	322	173166	1	WKPF/II		0.3					0.234		
TWDDH-177	322	323	173167	1	WKPF		0.5	0.1				0.193		
TWDDH-177	323	324	173168	1	WKPF	2	0.2					0.078		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-177	324	325	173169	1	WKPF		0.3					0.174		
TWDDH-177	325	326	173170	1	WKPF/MI	1	0.2					0.029		
TWDDH-177	326	327	173171	1	WKPF		0.3					0.056		
TWDDH-177	327	328	173172	1	WKPF		0.5					0.136		
TWDDH-177	328	329	173173	1	WKPF		0.2	0.2				0.021		
TWDDH-177	329	330	173174	1	WKPF/MI	1	0.2					0.055		
TWDDH-177	330	331	173175	1	MI/II							0.008		
TWDDH-177	331	332	173176	1	II/MI							0.019		
TWDDH-177	SI15		173177									1.82		
TWDDH-177	332	333	173178	1	II							0.093		
TWDDH-177	333	334	173179	1	II/KPF							0.019		
TWDDH-177	334	335	173180	1	KPF							0.015		
TWDDH-177	335	336	173181	1	KPF	1	0.3					0.289		
TWDDH-177	336	337	173182	1	KPF	1						0.012		
TWDDH-177	337	338	173183	1	KPF							0.011		
TWDDH-177	338	339	173184	1	KPF	3	0.1					0.03		
TWDDH-177	339	340	173185	1	KPF	1						0.017		
TWDDH-177	340	341	173186	1	KPF	2						<0.005		
TWDDH-177	SG14		173187									0.981		
TWDDH-177	341	342	173188	1	KPF							0.206		
TWDDH-177	342	343	173189	1	KPF		0.2					0.019		
TWDDH-177	343	344	173190	1	KPF		0.2					2.16		
TWDDH-177	344	345	173191	1	KPF	1						0.033		
TWDDH-177	345	346	173192	1	KPF		0.1					0.028		
TWDDH-177	346	347	173193	1	KPF/GTII							0.019		
TWDDH-177	347	348	173194	1	KPF/GTII		0.1					0.013		
TWDDH-177	DUP		173195									0.01		
TWDDH-177	BLANK		173196									<0.005		
TWDDH-177	348	349	173197	1	GTII/PF		0.1					0.014		
TWDDH-177	349	350	173198	1	GTII							0.131		
TWDDH-177	350	351	173199	1	GTII/PF		0.1					0.011		
TWDDH-177	351	352	173200	1	GTII/PF		0.5	0.1				<0.005		
TWDDH-177	352	353	173201	1	WKPF		0.3					0.054		
TWDDH-177	353	354	173202	1	WKPF/II		0.5					0.019		
TWDDH-177	354	355.37	173203	1.37	WKPF/GTII	1	1					0.031		
TWDDH-177	355.37	356.44	173204	1.07	SRFI							0.033		
TWDDH-177	DUP		173205									0.031		
TWDDH-177	BLANK		173206									<0.005		
TWDDH-177	356.44	357	173207	0.56	PF/GTII							0.049		
TWDDH-177	357	358	173208	1	PF/II							0.026		
TWDDH-177	358	359	173209	1	KPF	1	0.3					0.103		
TWDDH-177	359	360	173210	1	KPF		1	0.2				0.367		
TWDDH-177	360	361	173211	1	KPF		0.3					0.027		
TWDDH-177	361	362	173212	1	KPF	1	1					0.094		
TWDDH-177	362	363	173213	1	KPF		1					0.09		
TWDDH-177	363	364	173214	1	KPF		0.2					0.466		
TWDDH-177	364	365	173215	1	KPF/II							0.015		
TWDDH-177	SI15		173216									1.845		
TWDDH-177	365	366	173217	1	II/PF							0.016		
TWDDH-177	366	367	173218	1	II							0.111		
TWDDH-177	367	368	173219	1	II/PF		0.5					0.135		
TWDDH-177	368	369	173220	1	MI/II							0.049		
TWDDH-177	369	370	173221	1	II/PF							0.012		
TWDDH-177	370	371	173222	1	II/PF							0.015		
TWDDH-177	371	372	173223	1	II/MI		0.2					0.033		
TWDDH-177	372	373	173224	1	MI/II							<0.005		
TWDDH-177	373	374	173225	1	II	1						0.007		
TWDDH-177	SG14		173226									0.946		
TWDDH-177	374	375	173227	1	II							0.036		
TWDDH-177	375	376	173228	1	PF/II							0.147		
TWDDH-177	376	376.9	173229	0.9	PF							0.006		
TWDDH-177	376.9	378	173230	1.1	PF/II							<0.005		
TWDDH-177	378	379	173231	1	PF/II	2						0.069		
TWDDH-177	379	380	173232	1	II							0.101		
TWDDH-177	380	381	173233	1	II							0.08		
TWDDH-177	381	382	173234	1	WKPF							0.139		
TWDDH-177	382	383	173235	1	WKPF							0.271		
TWDDH-177	DUP		173236									0.471		
TWDDH-177	BLANK		173237									<0.005		
TWDDH-177	383	384	173238	1	WKPF							0.725		
TWDDH-177	384	385	173239	1	WKPF/II							0.111		
TWDDH-177	385	386	173240	1	WKPF	1						0.059		
TWDDH-177	386	387	173241	1	WKPF							0.012		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-177	387	388	173242	1	WKPF		0.5					0.02		
TWDDH-177	388	389	173243	1	WKPF		0.5	0.1				0.019		
TWDDH-177	389	390	173244	1	WKPF		0.2					0.048		
TWDDH-177	390	391	173245	1	WKPF/II		0.5					0.045		
TWDDH-177	391	392	173246	1	WKPF/II		0.3					0.02		
TWDDH-177	392	393	173247	1	WKPF/II	6	2	0.3				0.033		
TWDDH-177	DUP		173248									0.049		
TWDDH-177	BLANK		173249									<0.005		
TWDDH-177	393	394	173250	1	WKPF	5	1	0.2				0.02		
TWDDH-177	394	395	173251	1	WKPF	5	1	0.1				0.023		
TWDDH-177	395	396	173252	1	WKPF							0.007		
TWDDH-177	396	397	173253	1	WKPF		0.7					0.047		
TWDDH-177	397	397.86	173254	0.86	WKPF	2	1					0.395		
TWDDH-177	397.86	399	173255	1.14	M/II		0.3					0.033		
TWDDH-177	399	400	173256	1	PF/II		0.5	0.2				0.164		
TWDDH-177	SI15		173257									1.86		
TWDDH-177	400	401	173258	1	KPF/II		0.5					0.065		
TWDDH-177	401	402	173259	1	KPF/II	3	0.3	0.05				0.403		
TWDDH-177	402	403	173260	1	KPF	4	0.5					0.146		
TWDDH-177	403	404	173261	1	KPF		1					0.017		
TWDDH-177	404	405	173262	1	KPF	3	0.5					0.1		
TWDDH-177	405	406	173263	1	KPF/II		0.2					0.016		
TWDDH-177	406	407	173264	1	KPF		0.5	0.1				0.035		
TWDDH-177	407	408	173265	1	KPF	4	0.5					0.021		
TWDDH-177	408	409	173266	1	KPF		0.3					0.02		
TWDDH-177	409	410	173267	1	KPF		0.3					0.027		
TWDDH-177	SG14		173268									0.973		
TWDDH-177	410	411	173269	1	KPF							0.023		
TWDDH-177	411	412	173270	1	KPF		0.2	0.1				0.091		
TWDDH-177	412	413	173271	1	KPF	2	0.2					0.046		
TWDDH-177	413	414	173272	1	KPF		0.5	0.3				0.563		
TWDDH-177	DUP		173273									0.652		
TWDDH-177	BLANK		173274									<0.005		
TWDDH-177	414	415	173275	1	KPF/II	1						0.009		
TWDDH-177	415	416	173276	1	II/KPF		0.2					0.027		
TWDDH-177	416	417	173277	1	KPF/II		0.2					0.028		
TWDDH-177	417	418	173278	1	KPF		0.5	0.1				0.042		
TWDDH-177	418	419	173279	1	KPF/II		0.5					0.095		
TWDDH-177	419	420	173280	1	KPF	2	1					0.013		
TWDDH-177	420	421	173281	1	KPF	3	0.2					0.015		
TWDDH-177	421	422	173282	1	KPF	5	0.5					0.037		
TWDDH-177	422	423	173283	1	KPF/II							<0.005		
TWDDH-177	423	424	173284	1	KPF/II		0.2					0.01		
TWDDH-177	SI15		173285									1.83		
TWDDH-177	424	425	173286	1	KPF							0.093		
TWDDH-177	425	426	173287	1	KPF		0.1					0.028		
TWDDH-177	426	427	173288	1	KPF	3	0.3					1.17		
TWDDH-177	427	428	173289	1	KPF/II	3	0.2					0.169		
TWDDH-177	428	429	173290	1	KPF/II		0.2					0.051		
TWDDH-177	429	430	173291	1	KPF		0.3					0.047		
TWDDH-177	430	431	173292	1	KPF/PPFI	3	0.2					0.041		
TWDDH-177	431	432	173293	1	KPF		0.3					0.115		
TWDDH-177	432	433	173294	1	KPF	4	0.5					0.085		
TWDDH-177	433	434	173295	1	KPF		0.2					0.027		
TWDDH-177	434	435	173296	1	KPF		0.5					0.018		
TWDDH-177	435	436.22	173297	1.22	KPF/II	6	0.1					0.527		
TWDDH-177	436.22	437	173298	0.78	CG	8	0.2					0.464		
TWDDH-177	DUP		173299									0.297		
TWDDH-177	BLANK		173300									<0.005		
TWDDH-177	437	438	173301	1	CG							0.159		
TWDDH-177	438	439	173302	1	CG	10						0.209		
TWDDH-177	439	440	173303	1	CG/II		0.2					0.193		
TWDDH-177	440	441	173304	1	CG/II							0.32		
TWDDH-177	441	442	173305	1	CG							0.109		
TWDDH-177	442	443	173306	1	CG							0.066		
TWDDH-177	443	444	173307	1	CG	10						0.038		
TWDDH-177	444	445.26	173308	1.26	CG	10	0.1					0.197		
TWDDH-177	DUP		173309									0.18		
TWDDH-177	BLANK		173310									<0.005		
TWDDH-177	445.26	446	173311	0.74	PPFI							0.008		
TWDDH-177	446	447	173312	1	PPFI		0.1					0.005		
TWDDH-177	447	448	173313	1	PPFI/CG							0.009		
TWDDH-177	448	449	173314	1	PPFI/CG	1	0.1					0.013		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-177	449	450	173315	1	TC/CG		0.2					0.027		
TWDDH-177	450	451	173316	1	TC/PPFI							0.15		
TWDDH-177			<b>173317</b>									<b>0.986</b>		
TWDDH-177	451	452	173319	1	TC							0.269		
TWDDH-177	452	453	173320	1	TC							0.646		
TWDDH-177	453	454	173321	1	TC/II							0.034		
TWDDH-177	454	455	173322	1	TC							0.058		
TWDDH-177	455	456	173323	1	CG/TC	7						0.213		
TWDDH-177	456	457.15	173324	1.15	CG/II	1						0.053		
TWDDH-177			<b>SI15</b>									<b>1.815</b>		
TWDDH-177	457.15	458	173326	0.85	WKPF							0.067		
TWDDH-177	458	459	173327	1	WKPF							0.119		
TWDDH-177	459	460	173328	1	WKPF							0.044		
TWDDH-177	460	461	173329	1	WKPF							0.118		
TWDDH-177	461	462	173330	1	WKPF							0.033		
TWDDH-177	462	463	173331	1	WKPF	6						0.072		
TWDDH-177	463	464	173332	1	WKPF							0.224		
TWDDH-177	464	465	173333	1	WKPF							0.083		
TWDDH-177	465	466	173334	1	WKPF/CG	5						0.359		
TWDDH-177			<b>DUP</b>									<b>0.347</b>		
TWDDH-177	466	467	173336	1	CG/II	5						0.509		
TWDDH-177	467	468	173337	1	CG/II							0.625		
TWDDH-177	468	469	173338	1	CG/PPFI							0.044		
TWDDH-177			<b>BLANK</b>									<b>&lt;0.005</b>		
TWDDH-177	469	470	173340	1	CG/PPFI							0.053		
TWDDH-177	470	471	173341	1	CG/II	3						0.181		
TWDDH-177	471	472	173342	1	CG							0.173		
TWDDH-177	472	473	173343	1	CG/II							0.133		
TWDDH-177	473	474	173344	1	CG							0.767		
TWDDH-177	474	475	173345	1	CG							0.345		
TWDDH-177	475	476	173346	1	II/CG							0.162		
TWDDH-177	476	477	173347	1	II							0.075		
TWDDH-177	477	478	173348	1	II/CG							0.063		
TWDDH-177			<b>DUP</b>									<b>0.073</b>		
TWDDH-177			<b>BLANK</b>									<b>&lt;0.005</b>		
TWDDH-177	478	479	173351	1	II/CG							0.789		
TWDDH-177	479	480	173352	1	II/CG							0.946		
TWDDH-177	480	481	173353	1	WKPF/FI							0.115		
TWDDH-177	481	482	173354	1	WKPF	3	0.1					0.133		
TWDDH-177	482	483	173355	1	WKPF							0.52		
TWDDH-177	483	484	173356	1	WKPF/FI							0.034		
TWDDH-177			<b>SG14</b>									<b>0.959</b>		
TWDDH-177	484	485	173358	1	WKPF/FI							0.121		
TWDDH-177	485	486	173359	1	WKPF/FI							0.092		
TWDDH-177	486	487	173360	1	WKPF/PPFI							0.712		
TWDDH-177	487	488	173361	1	PPFI							0.01		
TWDDH-177	488	489	173362	1	PPFI/WKPF	3						0.143		
TWDDH-177	489	490	173363	1	PPFI/PF	30	0.2					0.15		
TWDDH-177	490	491	173364	1	PPFI/WKPF		0.1					0.009		
TWDDH-177	491	492	173365	1	PPFI/WKPF							0.395		
TWDDH-177			<b>SI15</b>									<b>1.795</b>		
TWDDH-177	492	493	173367	1	II/WKPF	10						0.266		
TWDDH-177	493	494	173368	1	II/WKPF		0.1					0.566		
TWDDH-177	494	495	173369	1	II/WKPF		0.1					0.074		
TWDDH-177	495	496	173370	1	II/WKPF							0.039		
TWDDH-177	496	497	173371	1	FI/PF		0.3					0.01		
TWDDH-177	497	498	173372	1	WKPF		0.5					0.17		
TWDDH-177	498	499	173373	1	WKPF							0.171		
TWDDH-177	499	500	173374	1	WKPF		0.3					0.112		
TWDDH-177			<b>DUP</b>									<b>0.17</b>		
TWDDH-177			<b>BLANK</b>									<b>&lt;0.005</b>		
TWDDH-177	500	501	173377	1	II							0.118		
TWDDH-177	501	502	173378	1	II		0.2					0.093		
TWDDH-177	502	503	173379	1	PF/II		0.2					0.076		
TWDDH-177	503	504	173380	1	WKPF/II	3	0.3					0.591		
TWDDH-177	504	505.05	173381	1.05	II/SRFI		0.1					0.026		
TWDDH-177	505.05	506	173382	0.95	II							0.15		
TWDDH-177	506	507	173383	1	WKPF	2	0.5	0.1				<b>1.89</b>		
TWDDH-177	507	508	173384	1	WKPF/II		0.1					<b>1.435</b>		
TWDDH-177	508	508.75	173385	0.75	WKPF/II		0.1					0.566		
TWDDH-177	508.75	509.25	173386	0.5	WKPF	0.5	0.1				15	<b>&gt;10.0</b>	<b>11.4</b>	<b>18.5</b>
TWDDH-177			<b>DUP</b>									<b>&gt;10.0</b>	<b>23.8</b>	
TWDDH-177			<b>BLANK</b>									<b>0.218</b>		

TWDDH-177.xls Assay

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-177	509.25	510	173389	0.75	WKPF		0.3					0.464		
TWDDH-177	510	511	173390	1	WKPF	3	0.3	0.3				1.115		
TWDDH-177	511	512	173391	1	WKPF	2						0.363		
TWDDH-177	512	513	173392	1	WKPF		0.2					0.61		
TWDDH-177	513	514	173393	1	II/WKPF							0.037		
TWDDH-177	514	515	173394	1	WKPF/II							0.319		
TWDDH-177	515	516	173395	1	WKPF/II							1.545		
TWDDH-177	516	517	173396	1	WKPF		0.5					0.222		
TWDDH-177	<b>SG14</b>		<b>173397</b>									<b>1.025</b>		
TWDDH-177	517	518	173398	1	WKPF	5	0.2					0.547		
TWDDH-177	518	519	173399	1	WKPF							0.102		
TWDDH-177	519	520	173400	1	WKPF		0.3					1.52		
TWDDH-177	520	521	173401	1	WKPF/II	2	0.2					0.274		
TWDDH-177	521	522	173402	1	WKPF	2	0.1					0.141		
TWDDH-177	522	523	173403	1	WKPF		0.1					0.343		
TWDDH-177	523	524	173404	1	WKPF/II		1					1.1		
TWDDH-177	<b>SI15</b>		<b>173405</b>									<b>1.85</b>		
TWDDH-177	524	525	173406	1	WKPF	1	0.1					0.386		
TWDDH-177	525	526	173407	1	WKPF		0.3					1.245		
TWDDH-177	526	527	173408	1	WKPF	3						0.088		
TWDDH-177	527	527.95	173409	0.95	WKPF							0.705		
TWDDH-177	527.95	529.05	173410	1.1	II		0.2					0.069		
TWDDH-177	529.05	530	173411	0.95	WKPF		0.3					1.255		
TWDDH-177	530	531	173412	1	WKPF		0.3					0.521		
TWDDH-177	531	532	173413	1	WKPF	3	0.3	0.2				1.045		
TWDDH-177	<b>DUP</b>		<b>173414</b>									<b>0.862</b>		
TWDDH-177	<b>BLANK</b>		<b>173415</b>									<b>0.012</b>		
TWDDH-177	532	533	173416	1	WKPF		0.3					2		
TWDDH-177	533	534	173417	1	WKPF							0.246		
TWDDH-177	534	535	173418	1	WKPF							0.259		
TWDDH-177	535	536	173419	1	WKPF		0.2					0.312		
TWDDH-177	536	537	173420	1	WKPF	2	0.5	0.3				5.81		
TWDDH-177	537	538	173421	1	WKPF							0.05		
TWDDH-177	538	539	173422	1	WKPF	1						1.285		
TWDDH-177	539	540	173423	1	WKPF							0.037		



Sample ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRZ1 ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Cu %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Ni %	Ni ppm	P ppm	Pb ppm	S %	Se ppm	Si ppm	Ti %	V ppm	W ppm	Zn ppm	Zn ppm	As ppm		
TWDDH-177	44	45	172877	0.00			<0.5	7.95	<2	130	0.5	<2	8.8	<0.5	46	195	139	7.54	0.6	4.41	1245	<1	2.04	164	590	2	0.12	<5	241	0.63	225	<10	83				
TWDDH-177	45	46	172878	0.03			<0.5	7.92	<5	90	<0.5	<2	7.26	<0.5	55	224	126	8.54	0.42	4.64	1405	<1	1.89	172	520	<2	0.14	<5	203	0.62	221	<10	81				
TWDDH-177	46	47	172879	0.045			<0.5	7.74	<5	70	<0.5	<2	7.33	<0.5	44	230	1520	8.99	0.44	4.6	1370	<1	1.98	181	590	<2	0.45	<5	200	0.63	221	<10	86				
TWDDH-177	47	48	172880	0.008			<0.5	7.74	<5	70	<0.5	<2	7.33	<0.5	44	230	1520	8.99	0.44	4.6	1370	<1	1.98	181	590	<2	0.45	<5	200	0.63	221	<10	86				
TWDDH-177	48	49	172881	0.007			<0.5	7.36	<5	190	0.6	<2	6.72	<0.5	44	233	146	7.31	0.64	4.11	1176	<1	1.98	218	770	8	0.24	<5	332	0.56	193	<10	82				
TWDDH-177	49	50	172882	0.014			<0.5	7.29	<5	8	<0.5	<2	7.03	<0.5	47	213	190	7.82	0.53	4.74	1295	<1	1.99	158	530	<2	0.1	<5	200	0.6	221	<10	84				
TWDDH-177	50	51	172883	0.01			<0.5	7.29	<5	8	<0.5	<2	7.03	<0.5	47	213	190	7.82	0.53	4.74	1295	<1	1.99	158	530	<2	0.1	<5	200	0.6	221	<10	84				
TWDDH-177	51	52	172884	0.006			<0.5	7.39	<5	110	<0.5	<2	6.76	<0.5	46	230	77	7.83	0.5	4.7	1320	<1	1.84	170	480	<2	0.12	<5	189	0.61	220	<10	86				
TWDDH-177	52	53	172885	0.006			<0.5	7.77	<5	190	0.6	<2	5.93	<0.5	36	186	110	8.74	0.51	3.54	1120	<1	2.27	170	670	<2	0.15	<5	251	0.56	182	<10	87				
TWDDH-177	53	54	172886	0.005			<0.5	7.76	<5	140	<0.5	<2	6.75	<0.5	68	228	210	8.03	0.47	4.57	1390	<1	1.73	154	630	<2	0.53	<5	252	0.59	202	<10	85				
TWDDH-177	54	55	172887	0.014			<0.5	7.42	<5	110	<0.5	<2	6.84	<0.5	132	270	960	10.00	0.57	5.2	1375	<1	1.84	183	540	<2	1.83	<5	252	0.59	202	<10	85				
TWDDH-177	55	56	172888	0.046			<0.5	6.75	<5	110	<0.5	<2	5.79	<0.5	110	278	898	8.85	0.93	4.82	1180	<1	1.41	163	470	9	1.24	<5	126	0.49	203	<10	109				
TWDDH-177	DUP		172889	0.029			<0.5	6.85	<5	260	0.8	<2	0.87	<0.5	2	9	7	1.95	4.92	0.26	146	<3	2.09	4	170	34	0.01	<5	150	0.92	10	<10	27				
TWDDH-177	BLANK		172890	<0.005			<0.5	6.89	<5	130	<0.5	<2	5.32	<0.5	41	317	26	8.56	0.71	4.95	1040	<1	1.81	136	280	6	0.03	<5	124	0.36	180	<10	84				
TWDDH-177	56	57	172891	0.012			<0.5	7.48	<5	410	1.1	<2	3.34	<0.5	12	73	83	4.86	1.17	1.97	873	<1	2.48	46	1400	32	0.22	<5	131	0.41	204	<10	82				
TWDDH-177	57	58	172892	0.009			<0.5	8.00	<5	130	<0.5	<2	6.32	<0.5	41	185	89	7.24	0.89	4.25	1210	<1	1.51	73	370	4	0.18	<5	146	0.47	226	<10	83				
TWDDH-177	58	59	172893	<0.005			<0.5	8.03	<5	180	<0.5	<2	6.67	<0.5	37	186	79	8.4	0.71	3.96	1095	<1	1.79	73	320	5	0.1	<5	179	0.41	199	<10	77				
TWDDH-177	59	60	172894	0.009			<0.5	7.92	<5	200	<0.5	<2	5.59	<0.5	36	204	198	8.41	0.78	4.26	1070	<1	1.77	81	490	4	0.22	<5	256	0.41	190	<10	75				
TWDDH-177	60	61	172895	0.293			<0.5	7.82	<5	200	<0.5	<2	5.59	<0.5	36	204	198	8.41	0.78	4.26	1070	<1	1.77	81	490	4	0.22	<5	256	0.41	190	<10	75				
TWDDH-177	61	62	172896	0.796			<0.5	16.9	<5	90	3.1	<2	0.33	<0.5	1	4	8	3.18	0.18	0.06	110	<1	6.6	4	630	142	3.96	<5	21	0.01	2	<10	20				
TWDDH-177	62	63	172897	0.376			<0.5	7.11	<5	5	120	<0.5	<2	6.01	<0.5	40	207	145	8.93	0.82	4.28	1170	<1	1.81	81	360	8	0.17	<5	141	0.43	215	<10	88			
TWDDH-177	63	64	172898	0.017			<0.5	7.89	<5	140	<0.5	<2	5.78	<0.5	40	173	110	8.93	0.78	3.96	1195	<1	1.98	85	330	7	0.15	<5	132	0.45	216	<10	86				
TWDDH-177	64	65	172899	0.016			<0.5	7.89	<5	140	<0.5	<2	5.78	<0.5	40	173	110	8.93	0.78	3.96	1195	<1	1.98	85	330	7	0.15	<5	132	0.45	216	<10	86				
TWDDH-177	65	66	172900	0.01			<0.5	7.77	<5	140	<0.5	<2	6.21	<0.5	36	178	83	7.02	0.87	3.80	1226	<1	1.77	87	320	<2	0.17	<5	172	0.42	213	<10	78				
TWDDH-177	66	67	172901	0.056			<0.5	7.77	<5	5	120	<0.5	<2	6.39	<0.5	37	253	75	7.1	0.95	4.42	1205	<1	1.66	97	300	2	0.13	<5	145	0.41	208	<10	78			
TWDDH-177	67	68	172902	0.121			<0.5	8.03	<5	120	<0.5	<2	6.39	<0.5	37	253	75	7.1	0.95	4.42	1205	<1	1.66	97	300	2	0.13	<5	145	0.41	208	<10	78				
TWDDH-177	68	69	172903	0.018			<0.5	8.2	<5	180	0.5	<2	6.11	<0.5	41	178	181	6.99	0.6	3.48	1080	<1	2.07	59	340	4	0.35	<5	172	0.42	200	<10	87				
TWDDH-177	69	70	172904	0.018			<0.5	8.19	<5	170	<0.5	<2	5.79	<0.5	31	94	63	6.41	0.67	3.04	1040	<1	2.19	43	350	<2	0.15	<5	173	0.42	210	<10	87				
TWDDH-177	70	71	172905	2.15			<0.5	7.86	<5	120	<0.5	<2	6.18	<0.5	36	126	75	6.57	0.71	3.73	1180	<1	1.73	81	350	3	0.44	<5	130	0.45	220	<10	79				
TWDDH-177	71	72	172906	0.635			<0.5	7.7	<5	2	8	<0.5	6.32	<0.5	36	116	158	7.1	0.87	3.25	1130	<1	1.65	47	300	<2	0.36	<5	117	0.44	214	<10	70				
TWDDH-177	DUP		172907	0.852			<0.5	7.62	<5	5	130	<0.5	<2	5.91	<0.5	39	121	187	7.30	0.71	3.96	1105	<1	2.71	50	370	<2	0.12	<5	121	0.44	214	<10	73			
TWDDH-177	72	73	172908	0.005			<0.5	7.24	<5	5	960	1	<2	0.86	0.5	<1	12	75	2.27	0.37	0.19	188	2	2.21	8	180	40	0.07	<5	151	0.09	9	<10	243			
TWDDH-177	73	74	172909	0.004			<0.5	7.73	<5	140	<0.5	<2	5.96	<0.5	30	142	140	7.29	0.98	3.41	1230	<1	1.78	59	490	<2	0.17	<5	150	0.47	209	<10	81				
TWDDH-177	74	75	172910	0.988			<0.5	8.1	<5	180	<0.5	<2	6.15	<0.5	36	144	74	7.88	0.88	3.33	1180	<1	1.87	44	460	<2	0.16	<5	167	0.62	110	<10	81				
TWDDH-177	75	76	172911	0.176			<0.5	7.61	<5	180	<0.5	<2	6.15	<0.5	36	144	74	7.88	0.88	3.33	1180	<1	1.87	44	460	<2	0.16	<5	167	0.62	110	<10	81				
TWDDH-177	76	77	172912	0.115			<0.5	8.13	<5	9	70	<0.5	<2	7.11	<0.5	40	144	93	8.87																		

Sample No	Au ppm	Au Check ppm	Au-GRA21 ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	B ppm	C ppm	Ca %	Co ppm	Cr ppm	Cu ppm	Fa %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Se ppm	Tl ppm	V ppm	W ppm	Zn ppm	Ap ppm	
180	161	172676	0.002	<0.5	6.76	9	270	0.6	<2	2.57	<0.5	6	10	80	4.67	0.95	0.5	792	<1	2.86	1	630	<2	6.49	<5	218	0.42	10	<10	40		
TWDDH-177	181	162	172676	0.204	<0.5	6.96	<5	250	0.8	3.3	<0.5	16	24	100	4.97	0.99	1.96	833	<1	2.97	70	730	6	0.71	<5	261	0.35	37	<10	51		
TWDDH-177	182	163	172677	0.011	<0.5	7.11	7	220	0.7	6.86	<0.5	41	34	91	6.74	0.7	6.36	1255	<1	1.96	132	720	6	0.27	<5	450	0.31	156	<10	80		
TWDDH-177	182	163	172677	0.011	<0.5	7.11	7	220	0.7	6.86	<0.5	41	34	91	6.74	0.7	6.36	1255	<1	1.96	132	720	6	0.27	<5	450	0.31	156	<10	80		
TWDDH-177	183	164	172679	0.009	<0.5	6.49	<5	590	0.6	<2	0.8	<0.5	44	447	79	6.46	0.78	6.86	1145	<1	1.89	246	670	7	0.18	<5	363	0.32	142	<10	77	
TWDDH-177	184	165	172680	0.013	<0.5	7.45	<5	250	0.7	<2	0.5	<0.5	36	134	47	7.06	1.12	3.92	1030	<1	1.91	84	490	2	0.16	<5	229	0.4	263	<10	71	
TWDDH-177	185	166	172681	<0.005	<0.5	7.26	<5	210	0.5	<2	0.3	<0.5	37	119	32	7.2	0.8	4.07	1290	<1	1.9	78	570	2	0.04	<5	210	0.47	217	<10	86	
TWDDH-177	186	167	172682	0.01	<0.5	7.97	<5	140	0.5	<2	6.84	<0.5	37	119	32	7.2	0.8	4.07	1290	<1	1.9	78	570	2	0.04	<5	210	0.47	217	<10	86	
TWDDH-177	187	168	172683	0.094	<0.5	7.32	<5	80	0.5	<2	7.13	<0.5	36	134	47	7.06	1.12	3.92	1030	<1	1.91	84	490	2	0.16	<5	229	0.4	263	<10	71	
TWDDH-177	188	169	172684	0.007	<0.5	6.73	<5	430	1.1	<2	2.85	<0.5	9	57	20	2.69	1.53	3.78	1200	<1	1.89	78	380	4	0.43	<5	167	0.45	210	<10	86	
TWDDH-177	189	170	172685	0.158	<0.5	7.43	<5	200	0.8	<2	0.34	<0.5	1	6	8	2.74	0.19	0.07	35	<1	6.7	3	650	10	0.3	<5	172	0.37	184	<10	79	
TWDDH-177	189	170	172685	0.158	<0.5	7.43	<5	200	0.8	<2	0.34	<0.5	1	6	8	2.74	0.19	0.07	35	<1	6.7	3	650	10	0.3	<5	172	0.37	184	<10	79	
TWDDH-177	190	171	172686	0.087	<0.5	8.11	<5	50	3.1	<2	1.0	<0.5	<1	19	25	1.42	1.48	0.1	190	<1	3.29	2	40	13	0.25	<5	142	0.08	<10	22		
TWDDH-177	191	172	172686	0.017	<0.5	6.08	<5	690	1.1	<2	0.88	<0.5	1	17	19	1.28	1.64	0.09	147	<1	2.83	5	1010	11	0.14	<5	207	0.4	23	<10	84	
TWDDH-177	192	173	172687	0.096	<0.5	6.81	<5	440	0.8	<2	3.46	<0.5	12	18	35	5.56	1.3	0.95	1102	<1	2.62	4	1480	6	0.24	<5	282	0.56	28	<10	74	
TWDDH-177	193	174	172689	0.085	<0.5	7.13	<5	320	0.8	<2	5.14	<0.5	30	80	142	6.2	0.86	2.27	1195	<1	1.98	47	520	7	0.5	<5	191	0.42	136	<10	103	
TWDDH-177	194	175	172691	0.008	<0.5	7.31	<5	170	0.6	<2	5.81	<0.5	31	109	30	6.3	0.7	3.09	1125	<1	1.96	59	610	4	0.11	<5	241	0.47	172	<10	81	
TWDDH-177	195	176	172692	0.023	<0.5	7.32	<5	140	0.5	<2	6.41	<0.5	35	211	32	8.16	0.71	4.37	1065	<1	1.74	152	510	7	0.08	<5	378	0.4	179	<10	87	
TWDDH-177	196	177	172693	0.014	<0.5	7.07	<5	90	<0.5	<2	8.95	<0.5	41	278	249	7.83	0.59	4.42	1425	<1	1.81	99	610	4	0.45	<5	306	0.48	218	<10	82	
TWDDH-177	197	178	172694	0.033	<0.5	7.21	<5	110	0.8	<2	7.06	<0.5	42	284	254	7.99	0.58	4.96	1445	<1	1.81	87	610	<2	0.48	<5	307	0.47	214	<10	80	
TWDDH-177	198	179	172695	0.043	<0.5	8.11	<5	90	0.8	<2	0.86	<0.5	2	10	5	1.79	4.37	0.21	180	<1	1.24	147	720	40	<0.01	<5	152	0.08	<10	29		
TWDDH-177	199	180	172696	0.008	<0.5	5.89	<5	130	0.8	<2	7.93	<0.5	50	495	67	8.19	0.54	6.72	1265	<1	1.42	156	600	3	0.15	<5	348	0.33	172	<10	77	
TWDDH-177	200	181	172699	0.127	<0.5	6.76	<5	7	150	0.7	<2	8.77	<0.5	43	144	251	7.36	0.68	3.33	1400	<1	1.54	78	370	8	0.28	<5	180	0.44	202	<10	73
TWDDH-177	201	182	173000	0.005	<0.5	7.26	<5	80	0.5	<2	7.21	<0.5	33	148	104	7.16	0.51	3.44	1265	<1	1.5	74	390	3	0.37	<5	178	0.46	215	<10	82	
TWDDH-177	202	183	173001	0.159	<0.5	7.32	<5	60	0.5	<2	7.22	<0.5	71	141	212	6.16	0.54	3.52	1200	<1	1.56	107	360	6	0.23	<5	192	0.45	216	<10	75	
TWDDH-177	203	184	173002	0.019	<0.5	7.32	<5	7	150	0.5	<2	7.5	<0.5	35	107	86	7.22	0.59	3.66	1270	<1	1.9	78	1770	6	0.36	<5	370	0.82	194	<10	88
TWDDH-177	204	185	173003	0.02	<0.5	7.84	<5	90	0.5	<2	6.94	<0.5	38	127	78	3.88	0.84	3.86	1390	<1	1.71	81	390	7	0.28	<5	170	0.46	218	<10	70	
TWDDH-177	205	186	173004	0.048	<0.5	7.84	<5	90	0.5	<2	6.94	<0.5	38	127	78	3.88	0.84	3.86	1390	<1	1.71	81	390	7	0.28	<5	170	0.46	218	<10	70	
TWDDH-177	206	187	173005	0.006	<0.5	7.34	<5	120	0.5	<2	6.45	<0.5	39	120	90	6.81	1.1	3.95	1220	<1	1.88	78	390	2	0.13	<5	130	0.45	220	<10	81	
TWDDH-177	207	188	173006	0.128	<0.5	6.76	<5	150	0.5	<2	5.92	<0.5	32	110	188	6.82	1.52	3.39	1130	<1	0.7	73	390	7	0.18	<5	198	0.41	193	<10	87	
TWDDH-177	208	189	173007	0.143	<0.5	6.92	<5	170	0.5	<2	8.05	<0.5	34	119	211	6.8	1.51	3.45	1130	<1	0.7	73	390	7	0.18	<5	198	0.41	193	<10	87	
TWDDH-177	209	190	173008	<0.005	<0.5	6.94	<5	170	0.5	<2	8.05	<0.5	34	119	211	6.8	1.51	3.45	1130	<1	0.7	73	390	7	0.18	<5	198	0.41	193	<10	87	
TWDDH-177	210	191	173011	0.011	<0.5	7.71	<5	110	0.8	<2	6.08	<0.5	32	113	23	6.7	1.04	3.77	1225	<1	1.86	71	370	4	0.08	<5	152	0.44	207	<10	86	
TWDDH-177	211	192	173012	0.005	<0.5	7.71	<5	110	0.8	<2	6.08	<0.5	32	113	23	6.7	1.04	3.77	1225	<1	1.86	71	370	4	0.08	<5	152	0.44	207	<10	86	
TWDDH-177	212	193	173013	0.01	<0.5	7.91	<5	8	110	0.5	<2	6.41	<0.5	42	112	86	7.4	1.1	4.1	1335	<1	1.12	78	370	4	0.07	<5	142	0.44	205	<10	89
TWDDH-177	213	194	173015	0.083	<0.5	7.84	<5	9	110	0.5	<2	6.41	<0.5	42	112	86	7.4	1.1	4.1	1335	<1	1.12	78	370	4	0.07	<5	142	0.44	205	<10	89
TWDDH-177	214	195	173016	1.805	<0.5	7.21	<5	10	180	0.5	<2	5.42	<0.5	33	103	83	6.85	1.16	3.08	1205	<1	1.47	89	370	9	0.57	<5	172	0.42	180	<10	145
TWDDH-177	215	196	173017	0.005	<0.5	7.47	<5	80	3	<2	0.33	<0.5	2	5	8	2.99	0.18	0.08	106	<1	6.7	4	610	122	0.28	<5	176	0.47	217	<10	72	
TWDDH-177	216	197	173018	<0.005	<0.5	7.48	<5	80	3	<2	0.33	<0.5	2	5	8	2.99	0.18	0.08	106	<1	6.7	4	610	122	0.28	<5	176	0				

Sample No	From	To	Sample No	Au ppm	Au Check ppm	Au-GR21 ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Ni %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Se ppm	Ti %	V ppm	W ppm	Zn ppm	Au ppm		
TWDDH-177	244	245	173073	0.078			0.28	<5	340	1.2	<2		1.27	<0.5	2	71	2.29	1.1	0.08	376	1	3.04	3	120	6	0.46	<5	175	0.13	3	<10	41	53		
TWDDH-177	244	245	173073	0.078			0.28	<5	340	1.2	<2		1.27	<0.5	2	71	2.29	1.1	0.08	376	1	3.04	3	120	6	0.46	<5	175	0.13	3	<10	41	53		
TWDDH-177	245	246	173074	0.029			1.14	<5	530	1.1	<2		3.32	<0.5	17	183	87	4.45	0.98	199	786	1	2.77	46	590	3	0.53	<5	371	0.23	63	<10	61	81	
TWDDH-177	246	247	173075	0.221			8.41	<5	330	0.8	<2		7.7	<0.5	43	120	124	7.34	0.46	3.73	1259	1	1.59	80	360	<2	0.32	<5	174	0.47	214	<10	68	99	
TWDDH-177	247	248	173076	0.146			8.56	<5	330	0.8	<2		5.5	<0.5	37	72	196	4.95	1.05	2.32	785	1	2.37	50	350	6	0.47	<5	314	0.3	131	<10	56	55	
TWDDH-177	DUP		173077	0.149			8.53	<5	320	0.8	<2		5.46	<0.5	37	71	194	4.94	1.07	2.35	787	<1	2.37	50	350	6	0.47	<5	314	0.3	131	<10	56	55	
TWDDH-177	BLANK		173078	<0.005			7.07	<5	980	0.8	<2		0.96	<0.5	3	10	1	1.88	3.34	0.24	185	1	2.21	8	190	35	0.01	<5	154	0.08	10	<10	40	32	
TWDDH-177	248	249	173079	<0.005			7.07	<5	980	0.8	<2		0.96	<0.5	3	10	1	1.88	3.34	0.24	185	1	2.21	8	190	35	0.01	<5	154	0.08	10	<10	40	32	
TWDDH-177	249	250	173080	0.230			8.61	<5	740	1.6	<2		2.49	<0.5	5	9	10	1.23	1.86	0.5	188	1	3.77	3	290	3	0.08	<5	459	0.11	24	<10	62	69	
TWDDH-177	250	251	173081	0.1			9.07	<5	120	0.5	<2		6.71	<0.5	43	114	317	7.23	0.94	3.67	1170	1	1.74	83	390	<2	0.39	<5	194	0.45	205	<10	60	66	
TWDDH-177	251	252	173082	0.144			7.81	<5	140	0.5	<2		7.77	<0.5	48	236	234	7.50	0.86	4.99	1240	3	1.7	151	1240	2	0.96	<5	425	0.52	214	<10	76	78	
TWDDH-177	252	253	173083	0.056			8.48	<5	140	0.5	<2		8.5	<0.5	57	182	505	6.04	0.95	4.09	1275	<1	1.94	115	770	<2	0.96	<5	425	0.52	214	<10	76	78	
TWDDH-177	253	254	173084	0.056			8.03	<5	330	0.8	<2		6.22	<0.5	60	280	347	6.97	0.88	4.65	1080	2	2.16	157	1010	6	0.73	<5	509	0.4	174	<10	77	77	
TWDDH-177	254	255	173085	0.183			8.33	<5	220	0.7	<2		5.52	<0.5	50	132	399	6.95	0.88	2.98	1155	2	2.43	84	370	6	0.95	<5	217	0.39	171	<10	62	62	
TWDDH-177	S115	173086	1.795				8.68	<5	60	3.2	<2		3.6	<0.5	3	4	8	2.71	0.2	0.07	115	1	7.2	7	680	120	2.98	<5	166	0.1	3	<10	20	20	
TWDDH-177	255	256	173087	0.03			7.02	<5	500	1.2	<2		2.25	<0.5	8	18	22	3.87	1.25	0.8	523	1	3.1	18	350	3	0.08	<5	221	0.18	37	<10	34	34	
TWDDH-177	256	257	173088	0.006			7.02	<5	430	0.8	<2		2.25	<0.5	8	18	22	3.87	1.25	0.8	523	1	3.1	18	350	3	0.08	<5	221	0.18	37	<10	34	34	
TWDDH-177	257	258	173089	<0.005			7.87	<5	320	1	<2		1.12	<0.5	4	15	561	1.88	0.6	0.2	228	1	4.46	4	110	6	0.13	<5	229	0.1	4	<10	21	21	
TWDDH-177	258	259	173090	0.007			8.02	<5	190	0.8	<2		2.41	<0.5	12	12	467	3.45	0.54	0.81	524	1	2.67	10	610	<2	0.19	<5	268	0.1	4	<10	28	28	
TWDDH-177	259	260	173091	0.007			8.75	<5	320	0.8	<2		2.96	<0.5	17	11	40	5	1.04	1.3	0.12	1	2.84	13	1210	4	0.19	<5	289	0.3	63	<10	58	58	
TWDDH-177	260	261	173092	<0.005			8.99	<5	380	0.9	<2		2.87	<0.5	7	13	22	3.33	0.88	0.9	617	2	3.83	2	100	4	0.09	<5	175	0.1	3	<10	20	20	
TWDDH-177	261	262	173093	0.025			8.99	<5	380	0.9	<2		2.87	<0.5	7	13	22	3.33	0.88	0.9	617	2	3.83	2	100	4	0.09	<5	175	0.1	3	<10	20	20	
TWDDH-177	262	263	173094	0.009			8.25	<5	100	0.5	<2		2.57	1.6	14	12	59	4.18	0.37	0.95	712	1	2.67	9	1300	<2	0.19	<5	151	0.41	21	<10	61	61	
TWDDH-177	263	264	173095	0.008			5.49	<5	100	0.5	<2		2.79	2.3	12	13	75	3.75	0.35	0.81	644	1	2.76	8	1180	<2	0.17	<5	133	0.33	27	<10	64	64	
TWDDH-177	DUP		173096	0.008			5.49	<5	100	0.5	<2		2.79	2.3	12	13	75	3.75	0.35	0.81	644	1	2.76	8	1180	<2	0.17	<5	133	0.33	27	<10	64	64	
TWDDH-177	BLANK		173097	<0.005			6.04	<5	500	0.8	<2		4.94	<0.5	22	62	73	8.5	3.29	0.79	1.71	609	3	2.96	34	300	<2	0.29	<5	118	0.19	72	<10	4080	4080
TWDDH-177	264	265	173098	0.04			8.4	<5	140	0.7	<2		6.85	<0.5	32	63	85	6.23	1.04	2.53	1060	1	2.29	43	300	<2	0.08	<5	102	0.52	180	<10	61	61	
TWDDH-177	265	266	173099	<0.005			7.87	<5	150	0.5	<2		6.03	<0.5	31	113	31	6.76	0.59	3.63	1205	<1	2.36	67	400	<2	0.03	<5	188	0.44	291	<10	64	64	
TWDDH-177	266	267	173100	0.029			7.52	<5	80	0.5	<2		4.89	<0.5	33	154	99	7.4	0.49	3.62	1295	<1	3.05	87	410	<2	0.08	<5	134	0.45	215	<10	65	65	
TWDDH-177	267	268	173101	0.012			7.87	<5	80	0.5	<2		4.89	<0.5	33	154	99	7.4	0.49	3.62	1295	<1	3.05	87	410	<2	0.08	<5	134	0.45	215	<10	65	65	
TWDDH-177	268	269	173102	0.017			7.87	<5	200	0.8	<2		4.83	<0.5	36	369	79	7.04	0.63	3.36	1475	<1	2.2	181	670	<2	0.08	<5	134	0.38	170	<10	66	66	
TWDDH-177	269	270	173103	0.012			7.87	<5	200	0.8	<2		4.83	<0.5	36	369	79	7.04	0.63	3.36	1475	<1	2.2	181	670	<2	0.08	<5	134	0.38	170	<10	66	66	
TWDDH-177	270	271	173104	<0.005			8.2	<5	150	0.5	<2		6.52	<0.5	31	124	128	7.38	0.88	3.53	1380	<1	2.47	115	980	<2	0.19	<5	240	0.4	136	<10	88	88	
TWDDH-177	271	272	173105	0.008			8.21	<5	230	0.5	<2		6.2	<0.5	32	136	112	7.02	0.8	3.98	1330	<1	2.29	78	500	<2	0.21	<5	240	0.4	136	<10	88	88	
TWDDH-177	SG14	173106	0.868				8.46	<5	50	3.2	<2		0.34	<0.5	<1	4	8	2.87	0.19	0.05	36	<1	2.29	78	500	<2	0.21	<5	240	0.4	136	<10	88	88	
TWDDH-177	272	273	173107	<0.005			7.79	<5	130	0.5	<2		7.02	<0.5	34	130	82	8	4	4.49	1100	1	2.26	69	680	<2	0.24	<5	333	0.42	227	<10	80	80	
TWDDH-177	273	274	173108	0.009			8.29	<5	240	0.5	<2		7.02	<0.5	34	130	82	8	4	4.49	1100	1	2.26	69	680	<2	0.24	<5	333	0.42	227	<10	80	80	
TWDDH-177	274	275	173109	0.024			8.74	<5	270	0.7	<2		8.15	<0.5	30	123	110	6.35	0.89	3.83															

TWDDH-177.iss Geochen

Hole ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRA21 ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Ni %	Pb ppm	S %	Se ppm	Sr ppm	Tl %	V ppm	Zn ppm	Ag ppm		
TWDDH-177	327	327	173171	0.056			<0.5	7.41	<2	90	<0.5	<2	6.99	<0.5	37	129	725	6.71	0.39	3.26	1140	1.36	135	70	350	<2	0.33	<5	145	0.41	189	<10	60
TWDDH-177	327	327	173172	0.198			<0.5	7.87	<2	70	<0.5	<2	7.7	<0.5	36	124	725	7.19	0.66	3.99	1175	<1	1.51	71	380	6	0.28	<5	151	0.45	204	10	67
TWDDH-177	328	328	173173	0.021			<0.5	7.77	<5	80	<0.5	<2	7.06	<0.5	35	126	157	7.01	0.95	3.96	1190	<1	1.42	74	370	8	0.21	<5	146	0.45	204	10	63
TWDDH-177	329	329	173174	0.058			<0.5	7.78	<5	150	<0.5	<2	5.84	<0.5	37	121	197	7.30	1.04	3.51	1175	<1	1.77	90	470	7	0.36	<5	179	0.48	174	10	93
TWDDH-177	330	331	173175	0.008			<0.5	8.5	<2	340	0.7	<2	4.29	<0.5	14	31	30	4.73	1.15	1.54	810	<1	3	32	60	8	0.14	<5	26	0.4	80	<10	71
TWDDH-177	331	332	173176	0.019			<0.5	6.84	<5	430	0.9	<2	2.47	<0.5	7	19	29	3.94	1.31	0.63	478	<1	1	2	15	4	0.18	<5	211	0.28	37	<10	54
TWDDH-177	8115	8115	173177	1.82			18.1	8.06	<5	630	3.1	<2	1.33	<0.5	1	5	24	2.4	1.55	0.07	106	<1	6.7	4	610	123	2.83	<5	22	0.01	2	<10	19
TWDDH-177	332	333	173178	0.063			<0.5	6.01	<5	450	1.2	<2	1.01	<0.5	1	7	24	2.4	1.55	0.07	106	<1	6.7	4	610	123	2.83	<5	22	0.01	2	<10	31
TWDDH-177	333	334	173179	0.015			<0.5	7.18	<5	230	0.8	<2	5.11	<0.5	23	63	13	6.06	1.17	3.03	1125	<1	1.88	73	380	6	0.08	<5	138	0.37	141	10	73
TWDDH-177	334	335	173180	0.015			<0.5	7.44	<5	180	<0.5	<2	5.95	<0.5	29	93	13	6.41	1.09	3.87	1150	<1	1.81	103	320	4	0.08	<5	139	0.36	141	<10	10
TWDDH-177	335	336	173181	0.208			0.6	7.84	<5	140	<0.5	<2	6.3	<0.5	38	130	56	7.87	1.16	4.54	1200	<1	1.25	145	340	9	0.45	<5	165	0.41	180	<10	70
TWDDH-177	336	337	173182	0.012			<0.5	7.73	<5	120	<0.5	<2	8.28	<0.5	24	108	16	6.4	0.86	3.35	1285	<1	1.16	95	360	6	0.31	<5	134	0.45	197	<10	70
TWDDH-177	337	338	173183	0.011			<0.5	7.59	<5	130	<0.5	<2	6.32	<0.5	27	113	6	6.37	0.99	3.89	1090	<1	1.37	64	380	5	0.04	<5	128	0.43	199	<10	82
TWDDH-177	338	339	173184	0.03			<0.5	7.83	<5	90	<0.5	<2	6.95	<0.5	29	115	3	6.84	0.72	3.87	1150	<1	1.5	69	390	7	0.01	<5	143	0.46	208	<10	56
TWDDH-177	339	340	173185	0.017			<0.5	7.77	<5	110	<0.5	<2	6.85	<0.5	29	112	4	6.71	0.86	3.97	1120	<1	1.41	61	370	5	0.05	<5	138	0.45	207	<10	56
TWDDH-177	340	341	173186	<0.005			10.3	8.01	<5	50	3.1	<2	0.32	<0.5	5	6	2	2.88	0.18	0.08	33	<1	6.8	2	600	125	2.84	<5	22	0.01	2	<10	17
TWDDH-177	341	342	173187	0.061			<0.5	7.81	<5	240	0.5	<2	7.01	<0.5	34	152	29	7.1	1.13	3.49	1120	<1	1.87	93	1200	5	0.33	<5	203	0.56	184	<10	79
TWDDH-177	342	343	173188	0.019			<0.5	7.86	<5	270	0.7	<2	7.06	<0.5	33	88	52	7.27	1.16	3.73	1150	<1	2.02	91	2810	7	0.61	<5	285	0.74	194	<10	86
TWDDH-177	343	344	173189	2.18			<0.5	7.82	<5	180	<0.5	<2	6.32	<0.5	28	102	23	6.9	0.86	3.38	1150	<1	1.88	72	670	5	0.21	<5	296	0.52	195	<10	82
TWDDH-177	344	345	173191	0.033			<0.5	7.96	<5	170	0.8	<2	5.37	<0.5	24	97	31	7.12	0.84	2.35	1200	<1	1.97	45	980	8	0.21	<5	238	0.63	147	<10	85
TWDDH-177	345	346	173192	0.028			<0.5	7.75	<5	110	<0.5	<2	6.34	<0.5	22	112	13	6.51	0.82	3.24	1115	<1	1.59	78	400	8	0.12	<5	132	0.43	198	<10	56
TWDDH-177	346	347	173193	0.019			<0.5	7.28	<5	230	0.8	<2	3.89	<0.5	12	85	10	4.98	1.11	1.42	988	<1	2.59	38	530	6	0.07	<5	170	0.36	90	<10	70
TWDDH-177	347	348	173194	0.013			<0.5	7.48	<5	220	0.6	<2	6.2	<0.5	20	81	10	5.8	1	2.36	1030	<1	2.13	46	420	8	0.07	<5	168	0.36	135	<10	86
TWDDH-177	DUP		173195	0.01			<0.5	7.62	<5	230	0.6	<2	6.36	<0.5	18	81	10	5.88	1.02	2.48	1050	<1	2.14	50	430	3	0.07	<5	168	0.4	142	<10	86
TWDDH-177	BLANK		173196	<0.005			<0.5	6.98	<5	510	1	<2	0.83	<0.5	7	11	5	2.19	4.14	1.19	1200	<1	2.17	50	430	3	0.07	<5	168	0.4	142	<10	86
TWDDH-177	348	349	173197	0.014			<0.5	7.21	<5	240	0.7	<2	4.43	<0.5	17	67	15	3.87	1.08	0.77	1080	<1	2.39	45	520	7	0.08	<5	194	0.4	112	<10	74
TWDDH-177	349	350	173198	0.011			<0.5	6.84	<5	200	0.6	<2	4.32	<0.5	17	72	21	5.84	1.34	2.02	963	<1	2.17	53	610	7	0.08	<5	184	0.46	139	<10	103
TWDDH-177	350	351	173199	0.005			<0.5	7.53	<5	250	0.8	<2	4.36	<0.5	20	53	17	5.79	1.27	1.87	1090	<1	2.18	38	300	4	0.08	<5	182	0.46	139	<10	112
TWDDH-177	351	352	173200	0.054			<0.5	7.31	<5	100	<0.5	<2	4.24	<0.5	55	123	399	7.51	0.89	3.33	1070	<1	1.44	80	380	4	0.08	<5	182	0.46	139	<10	107
TWDDH-177	352	353	173201	0.019			<0.5	7.96	<5	170	0.8	<2	6.07	<0.5	46	90	266	6.39	0.91	2.08	984	<1	2.05	52	480	4	0.29	<5	183	0.46	158	<10	72
TWDDH-177	353	354	173202	0.019			<0.5	7.85	<5	200	0.6	<2	4.94	<0.5	47	90	266	6.39	0.91	2.08	984	<1	2.05	52	480	4	0.29	<5	183	0.46	158	<10	74
TWDDH-177	354	355	173203	0.021			<0.5	7.85	<5	200	0.6	<2	4.94	<0.5	47	90	266	6.39	0.91	2.08	984	<1	2.05	52	480	4	0.29	<5	183	0.46	158	<10	74
TWDDH-177	355	356	173204	0.033			<0.5	6.42	<5	780	0.5	<2	0.4	<0.5	1	7	7	0.6	2.96	0.11	82	2	0.99	2	80	3	0.02	<5	23	0.02	4	<10	7
TWDDH-177	356	357	173205	0.031			<0.5	6.41	<5	770	0.5	<2	0.41	<0.5	<1	7	7	0.75	2.86	0.11	73	2	1.01	2	80	3	0.02	<5	23	0.02	4	<10	7
TWDDH-177	357	358	173206	0.049			<0.5	6.98	<5	900	0.8	<2	0.76	<0.5	12	13	11	3.02	3.85	0.17	745	<1	2.1	9	8	3	0.03	<5	23	0.02	4	<10	7
TWDDH-177	358	359	173207	0.005			<0.5	6.97	<5	300	0.8	<2	0.87	<0.5	2	6	12	3.2	1.32	1.98	858	<1	1.72	31	270	5	0.17	<5	127	0.29	88	<10	58
TWDDH-177	359	360	173208	0.103			<0.5	6.85	<5	300	0.9	<2	3.88	<0.5	18	62	12	4.77	1.41	1.91	850	<1	2.19	39	270	3	0.09	<5	131	0.31	97	<10	78
TWDDH-177	360	361	173209	0.367			1.3	7.08	<5	150	<0.5	<2	6.88	0.7	88	118	1325	7.83	1.54	3.1	1300	<1	1.14										

Table with columns: Hole ID, From, To, Sample No, Au ppm, Au Check ppm, Au-GRAX1 ppm, Ag ppm, Al ppm, As ppm, Ba ppm, Be ppm, Bi ppm, B ppm, Br ppm, Ca ppm, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe ppm, K ppm, Mg ppm, Mn ppm, Mo ppm, Ni ppm, Pb ppm, S ppm, Sb ppm, Se ppm, Tl ppm, V ppm, W ppm, Zn ppm, Au ppm. The table contains multiple rows of data for various holes and samples, including values for different elements and their concentrations.

Hole ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRAZ1 ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Cd ppm	Ce ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Ni %	Nb ppm	P ppm	Pb ppm	S %	Sb ppm	Se ppm	Tl %	V ppm	W ppm	Zn ppm	Zr ppm
TWDDH-177	483	484	173366	0.586			<0.5	8.01	<5	140	0.5	<2	8.81	<0.5	42	254	129	7.3	0.77	3.56	1195	2	1.62	113	520	5	0.51	<5	164	0.43	183	20	84
TWDDH-177	484	485	173369	0.074			<0.5	8.79	<5	280	0.7	<2	5.18	<0.5	29	99	119	6.09	1.17	2.17	963	1	2.21	40	810	8	0.36	<5	201	0.49	148	10	93
TWDDH-177	485	486	173370	0.039			<0.5	8.43	<5	110	<0.5	<2	8.08	<0.5	29	221	14	8.31	0.49	3.36	1070	1	2.54	88	420	6	0.07	<5	301	0.38	168	30	75
TWDDH-177	486	487	173371	0.01			<0.5	8.34	<5	380	0.5	<2	4.5	<0.5	27	217	42	4.04	1.12	3.92	639	<1	3.32	208	840	4	0.31	7	386	0.27	81	<10	82
TWDDH-177	487	488	173372	0.17			<0.5	7.9	<5	130	<0.5	<2	8.44	<0.5	39	236	42	7.73	0.54	4.97	1480	<1	1.67	128	1100	4	0.32	<5	622	0.51	217	<10	87
TWDDH-177	488	489	173373	0.171			<0.5	7.75	<5	80	<0.5	<2	8.43	<0.5	43	319	24	6.29	0.98	5.04	1940	<1	1.39	145	290	<2	0.07	<5	182	0.38	225	<10	92
TWDDH-177	489	500	173374	0.112	0.103		<0.5	7.82	6	80	<0.5	<2	8.44	<0.5	36	335	6	6.04	0.42	4.73	1810	<1	1.33	124	250	3	0.02	<5	213	0.39	238	<10	88
TWDDH-177	DUP		173375	0.17	0.189		<0.5	7.8	6	80	<0.5	<2	8.44	<0.5	36	327	6	7.98	0.42	4.78	1810	<1	1.38	129	280	4	0.02	<5	214	0.38	222	<10	88
TWDDH-177	BLANK		173376	<0.005			<0.5	7.59	<5	580	0.9	<2	0.99	<0.5	2	13	5	2.18	4.51	0.25	184	1	2.28	4	170	35	0.01	6	182	0.09	9	<10	29
TWDDH-177	500	501	173377	0.118			<0.5	8.13	<5	440	0.9	<2	3.05	<0.5	12	24	43	3.87	1.82	0.88	710	1	2.74	9	720	3	0.25	<5	148	0.38	99	<10	59
TWDDH-177	501	502	173378	0.083			<0.5	7.92	<5	900	1.2	<2	1.79	<0.5	4	10	52	2.67	1.91	0.27	487	1	3.13	2	310	6	0.43	<5	135	0.19	118	<10	28
TWDDH-177	502	503	173379	0.076			<0.5	7.93	5	250	0.6	<2	8.34	<0.5	30	229	18	6.58	0.91	3.45	1135	1	2.01	89	620	3	0.13	<5	289	0.43	185	10	78
TWDDH-177	503	504	173380	0.591			<0.5	7.93	<5	120	<0.5	<2	8.01	<0.5	32	248	44	7.05	0.84	3.73	1280	<1	1.74	97	410	3	0.11	<5	180	0.4	180	<10	77
TWDDH-177	504	505	173381	0.026			<0.5	8.29	<5	380	1	<2	3.4	<0.5	14	40	30	3.52	1.74	1.04	804	2	2.25	20	480	4	0.16	<5	149	0.3	83	10	55
TWDDH-177	505	506	173382	0.15			<0.5	8.82	<5	330	0.9	<2	4.25	<0.5	20	12	72	5.07	1.44	1.43	600	1	2.38	17	620	5	0.15	<5	193	0.48	127	<10	73
TWDDH-177	506	507	173383	1.86			<0.5	7.95	8	80	<0.5	<2	8.5	<0.5	43	380	118	6.54	0.57	4.71	1485	<1	1.31	130	270	<2	0.26	6	173	0.39	233	20	92
TWDDH-177	507	508	173384	1.436			<0.5	7.09	<5	40	<0.5	<2	1.1	<0.5	40	292	29	7.84	0.43	4.6	1875	1	1.27	137	240	3	0.05	<5	149	0.34	192	30	84
TWDDH-177	508	508.75	173385	0.688			<0.5	7.87	<5	150	<0.5	<2	6.82	<0.5	35	294	14	7.37	0.72	3.91	1220	<1	1.78	108	420	2	0.04	<5	189	0.4	199	20	76
TWDDH-177	508.75	509.25	173386	>10.0		11.4	<0.5	7.45	<5	80	<0.5	<2	7.7	<0.5	40	361	13	8.02	0.49	4.78	1365	<1	1.42	142	270	<2	0.02	<5	153	0.37	217	10	81
TWDDH-177	DUP		173387	>10.0		23.8	<0.5	7.5	<5	80	<0.5	<2	7.74	<0.5	39	360	11	8.04	0.5	4.8	1385	1	1.44	143	280	5	0.02	6	156	0.37	221	20	82
TWDDH-177	BLANK		173388	0.218	0.249		<0.5	7.09	<5	530	0.9	<2	0.87	<0.5	3	19	11	3.14	4.11	0.24	270	1	2.07	10	180	37	<0.01	<5	147	0.09	10	<10	30
TWDDH-177	509.25	510	173389	0.484			<0.5	7.18	<5	80	<0.5	<2	7.02	<0.5	35	330	14	7.46	0.87	4.8	1330	1	1.39	131	280	<2	0.03	<5	163	0.33	185	480	86
TWDDH-177	510	511	173390	1.115			<0.5	8.51	10	80	<0.5	<2	7.82	<0.5	38	298	291	7.19	0.49	4.24	1320	<1	1.29	116	240	2	0.12	<5	148	0.32	184	140	87
TWDDH-177	511	512	173391	0.383			<0.5	7.13	5	90	<0.5	<2	7.84	<0.5	41	315	9	7.84	0.88	4.98	1320	1	1.28	132	280	<2	0.02	<5	148	0.35	200	90	71
TWDDH-177	512	513	173392	0.61			<0.5	8.82	<5	120	<0.5	<2	6.86	<0.5	40	373	28	7.32	0.77	4.82	1280	<1	1.41	150	280	4	0.06	<5	156	0.33	193	20	80
TWDDH-177	513	514	173393	0.037			<0.5	8.09	<5	210	0.6	<2	5.08	<0.5	23	118	39	5.49	0.96	2.34	879	1	2.14	49	610	2	0.11	<5	190	0.42	138	<10	84
TWDDH-177	514	515	173394	0.319	0.347		<0.5	8.06	<5	190	0.5	<2	8.47	<0.5	34	224	36	6.83	0.7	3.6	1150	1	1.94	92	470	2	0.08	<5	178	0.42	185	<10	73
TWDDH-177	515	518	173395	1.545			<0.5	7.28	<5	190	0.6	<2	8.47	<0.5	28	205	37	6.21	0.87	3.22	1090	1	1.81	85	530	4	0.12	<5	138	0.4	195	<10	73
TWDDH-177	518	517	173396	0.222			0.5	7.28	<5	100	<0.5	<2	7.64	<0.5	50	319	108	7.78	0.7	4.87	1450	<1	1.25	140	250	3	0.29	<5	127	0.36	215	20	87
TWDDH-177	SG14		173397	1.025			10.2	8.83	<5	50	3.1	<2	1.025	<0.5	1	4	8	2.7	0.18	0.07	37	<1	7.1	5	680	119	2.86	<5	20	0.01	2	<10	16
TWDDH-177	517	518	173398	0.547			<0.5	7.82	<5	130	<0.5	<2	6.51	<0.5	34	253	77	6.91	0.75	3.33	1195	<1	1.9	103	480	<2	0.21	<5	152	0.42	199	10	80
TWDDH-177	518	518	173399	0.102			<0.5	7.82	5	80	<0.5	<2	7.98	<0.5	42	333	77	8.17	0.47	4.89	1390	<1	1.58	138	250	<2	0.01	6	189	0.38	224	10	76
TWDDH-177	519	520	173400	1.52			<0.5	7.79	<5	80	<0.5	<2	7.88	<0.5	43	345	47	8.25	0.57	4.57	1340	<1	1.48	146	250	3	0.07	<5	152	0.38	223	20	78
TWDDH-177	520	521	173401	0.274			<0.5	7.83	<5	180	<0.5	<2	6.09	<0.5	35	235	120	6.77	1.03	3.48	1100	1	1.75	118	500	2	0.19	<5	143	0.4	199	10	78
TWDDH-177	521	522	173402	0.141			<0.5	7.38	<5	100	<0.5	<2	7.57	<0.5	40	314	41	7.85	0.81	4.86	1325	<1	1.38	130	280	2	0.02	<5	137	0.37	213	90	76
TWDDH-177	522	523	173403	0.343			<0.5	7.41	<5	80	<0.5	<2	7.88	<0.5	41	334	4	7.87	0.57	4.86	1385	<1	1.39	130	290	2	0.01	<5	129	0.36	215	10	71
TWDDH-177	523	524	173404	1.1			1	6.97	<5	280	0.5	<2	9.3	<0.5	33	240	153	5.88	0.9	3.23	1005	<1	1.91	90	180	2	0.29	<5	125	0.27	139	20	81
TWDDH-177	515	515	173405	1.35			19.7	8.81	8	80	3.2	<2	0.38	<0.5	2	2	8	2.83	0.18														

TWDDH-177.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-177	36.85	39	2.15	0.15	93	100%
TWDDH-177	39	42	3.97	0.2	126	132%
TWDDH-177	42	45	2.98	0.08	97	99%
TWDDH-177	45	48	3	0.07	98	100%
TWDDH-177	48	51	2.97	0.68	76	99%
TWDDH-177	51	54	3	0.18	94	100%
TWDDH-177	54	57	2.9	0.13	92	97%
TWDDH-177	57	60	3	0.22	93	100%
TWDDH-177	60	63	3	0.08	97	100%
TWDDH-177	63	66	3	0.27	91	100%
TWDDH-177	66	69	3	0.11	96	100%
TWDDH-177	69	72	2.81	0.35	82	94%
TWDDH-177	72	75	3	0.48	84	100%
TWDDH-177	75	78	2.99	0.4	86	100%
TWDDH-177	78	81	2.98	0.4	86	99%
TWDDH-177	81	84	3	0.1	97	100%
TWDDH-177	84	87	3	0	100	100%
TWDDH-177	87	90	3	0.06	98	100%
TWDDH-177	90	93	3	0.07	98	100%
TWDDH-177	93	96	3	0.13	96	100%
TWDDH-177	96	99	3	0.26	91	100%
TWDDH-177	99	102	3	0.75	75	100%
TWDDH-177	102	105	3	0.4	87	100%
TWDDH-177	105	108	3	0.06	98	100%
TWDDH-177	108	111	2.95	0.05	97	98%
TWDDH-177	111	114	2.94	0.2	91	98%
TWDDH-177	114	117	2.97	1.42	52	99%
TWDDH-177	117	120	2.92	1	64	97%
TWDDH-177	120	123	2.9	1.03	62	97%
TWDDH-177	123	126	3	0.72	76	100%
TWDDH-177	126	129	2.92	0.22	90	97%
TWDDH-177	129	132	3	0.25	92	100%
TWDDH-177	132	135	3	0.29	90	100%
TWDDH-177	135	138	2.99	0.21	93	100%
TWDDH-177	138	141	2.41	0.33	69	80%
TWDDH-177	141	144	3	0.09	97	100%
TWDDH-177	144	147	3	0.18	94	100%
TWDDH-177	147	150	3	0.2	93	100%
TWDDH-177	150	153	2.95	1.52	48	98%
TWDDH-177	153	156	3	0.18	94	100%
TWDDH-177	156	159	3	0.15	95	100%
TWDDH-177	159	162	3	0.27	91	100%
TWDDH-177	162	165	3	0.04	99	100%
TWDDH-177	165	168	3	0.09	97	100%
TWDDH-177	168	171	2.98	0.74	75	99%
TWDDH-177	171	174	2.99	0.12	96	100%
TWDDH-177	174	177	3	0.09	97	100%
TWDDH-177	177	180	3	0.2	93	100%
TWDDH-177	180	183	3	0.11	96	100%
TWDDH-177	183	186	2.93	0.3	88	98%
TWDDH-177	186	189	2.9	0.42	83	97%

TWDDH-177.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-177	189	192	3	0.11	96	100%
TWDDH-177	192	195	3	0.07	98	100%
TWDDH-177	195	198	3	0	100	100%
TWDDH-177	198	201	3	0.08	97	100%
TWDDH-177	201	204	3	0	100	100%
TWDDH-177	204	207	3	0.17	94	100%
TWDDH-177	207	210	3	0.05	98	100%
TWDDH-177	210	213	3	0.04	99	100%
TWDDH-177	213	216	3	0.06	98	100%
TWDDH-177	216	219	2.97	0.25	91	99%
TWDDH-177	219	222	2.85	0.24	87	95%
TWDDH-177	222	225	3	0.05	98	100%
TWDDH-177	225	228	2.98	0.01	99	99%
TWDDH-177	228	231	3	0	100	100%
TWDDH-177	231	234	3	0.05	98	100%
TWDDH-177	234	237	3	0.24	92	100%
TWDDH-177	237	240	3	0.07	98	100%
TWDDH-177	240	243	3	0.08	97	100%
TWDDH-177	243	246	2.96	0.32	88	99%
TWDDH-177	246	249	3	0.16	95	100%
TWDDH-177	249	252	3	0.03	99	100%
TWDDH-177	252	255	3	0.11	96	100%
TWDDH-177	255	258	3	0.18	94	100%
TWDDH-177	258	261	2.94	0.26	89	98%
TWDDH-177	261	264	3	0.24	92	100%
TWDDH-177	264	267	2.94	0.16	93	98%
TWDDH-177	267	270	2.87	0.75	71	96%
TWDDH-177	270	273	2.92	0	97	97%
TWDDH-177	273	276	3	0.11	96	100%
TWDDH-177	276	279	3	0.05	98	100%
TWDDH-177	279	282	3	0.03	99	100%
TWDDH-177	282	285	3	0.09	97	100%
TWDDH-177	285	288	3	0	100	100%
TWDDH-177	288	291	3	0	100	100%
TWDDH-177	291	294	2.96	0.07	96	99%
TWDDH-177	294	297	3	0	100	100%
TWDDH-177	297	300	3	0.17	94	100%
TWDDH-177	300	303	2.98	0.04	98	99%
TWDDH-177	303	306	3	0.11	96	100%
TWDDH-177	306	309	3	0.12	96	100%
TWDDH-177	309	312	3	0.06	98	100%
TWDDH-177	312	315	3	0.04	99	100%
TWDDH-177	315	318	2.93	0.08	95	98%
TWDDH-177	318	321	2.95	0.06	96	98%
TWDDH-177	321	324	3	0.16	95	100%
TWDDH-177	324	327	3	0	100	100%
TWDDH-177	327	330	3	0.08	97	100%
TWDDH-177	330	333	2.94	0.3	88	98%
TWDDH-177	333	336	3	0	100	100%
TWDDH-177	336	339	3	0	100	100%
TWDDH-177	339	342	3	0	100	100%



## TWDDH-177.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-177	342	345	3	0	100	100%
TWDDH-177	345	348	3	0	100	100%
TWDDH-177	348	351	2.98	0.11	96	99%
TWDDH-177	351	354	3	0	100	100%
TWDDH-177	354	357	3	0	100	100%
TWDDH-177	357	360	3	0	100	100%
TWDDH-177	360	363	3	0.01	100	100%
TWDDH-177	363	366	3	0.06	98	100%
TWDDH-177	366	369	3	0	100	100%
TWDDH-177	369	372	3	0.09	97	100%
TWDDH-177	372	375	3	0	100	100%
TWDDH-177	375	378	3	0	100	100%
TWDDH-177	378	381	3	0	100	100%
TWDDH-177	381	384	3	0	100	100%
TWDDH-177	384	387	3	0	100	100%
TWDDH-177	387	390	3	0	100	100%
TWDDH-177	390	393	3	0	100	100%
TWDDH-177	393	396	3	0	100	100%
TWDDH-177	396	399	3	0	100	100%
TWDDH-177	399	402	3	0	100	100%
TWDDH-177	402	405	3	0	100	100%
TWDDH-177	405	408	3	0	100	100%
TWDDH-177	408	411	3	0	100	100%
TWDDH-177	411	414	3	0	100	100%
TWDDH-177	414	417	3	0	100	100%
TWDDH-177	417	420	3	0	100	100%
TWDDH-177	420	423	2.96	0	99	99%
TWDDH-177	423	426	3	0	100	100%
TWDDH-177	426	429	3	0	100	100%
TWDDH-177	429	432	3	0	100	100%
TWDDH-177	432	435	3	0	100	100%
TWDDH-177	435	438	2.92	0.36	85	97%
TWDDH-177	438	441	2.95	0.11	95	98%
TWDDH-177	441	444	3	0.12	96	100%
TWDDH-177	444	447	3	0.12	96	100%
TWDDH-177	447	450	3	0.69	77	100%
TWDDH-177	450	453	3	0.24	92	100%
TWDDH-177	453	456	3	0.06	98	100%
TWDDH-177	456	459	3	0.03	99	100%
TWDDH-177	459	462	2.88	0.3	86	96%
TWDDH-177	462	465	2.98	0.56	81	99%
TWDDH-177	465	468	2.88	1.02	62	96%
TWDDH-177	468	471	3	0.35	88	100%
TWDDH-177	471	474	3	0.31	90	100%
TWDDH-177	474	477	2.85	0.81	68	95%
TWDDH-177	477	480	2.88	1.49	46	96%
TWDDH-177	480	483	2.71	2.38	11	90%
TWDDH-177	483	486	3	0.9	70	100%
TWDDH-177	486	489	3	0.05	98	100%
TWDDH-177	489	492	3	0.28	91	100%
TWDDH-177	492	495	2.95	0.24	90	98%

TWDDH-177.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-177	495	498	2.9	0.52	79	97%
TWDDH-177	498	501	3	0	100	100%
TWDDH-177	501	504	3	0.18	94	100%
TWDDH-177	504	507	3	0.06	98	100%
TWDDH-177	507	510	3	0.08	97	100%
TWDDH-177	510	513	3	0.36	88	100%
TWDDH-177	513	516	3	0.2	93	100%
TWDDH-177	516	519	3	0	100	100%
TWDDH-177	519	522	3	0	100	100%
TWDDH-177	522	525	3	0.34	89	100%
TWDDH-177	525	528	3	0.07	98	100%
TWDDH-177	528	531	3	0	100	100%
TWDDH-177	531	534	3	0.04	99	100%
TWDDH-177	534	537	3	0	100	100%
TWDDH-177	537	540	2.99	0.14	95	100%

## TWDDH-177.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-177	3	28647	63.89	12610	25722	0.99657
TWDDH-177	6	28728	63.88	12648	25794	0.996677
TWDDH-177	9	28726	63.88	12645	25794	0.996661
TWDDH-177	12	28735	63.88	12652	25800	0.996813
TWDDH-177	15	33180	69.75	11484	31129	0.996553
TWDDH-177	18	46425	40.47	35317	30134	0.997146
TWDDH-177	21	47290	63.56	21054	42344	0.996931
TWDDH-177	24	48855	56.02	27307	40511	0.996923
TWDDH-177	27	39502	75.23	10071	38197	0.997252
TWDDH-177	30	50047	59.66	25280	43193	0.99655
TWDDH-177	33	39009	63.8	17221	35002	0.996552
TWDDH-177	36	31798	59.12	16318	27291	0.996926
TWDDH-177	39	10635	71.01	3460	10056	0.9968
TWDDH-177	42	59871	77.61	12842	58477	0.997027
TWDDH-177	45	56864	75.76	13986	55117	0.996545
TWDDH-177	48	56495	75.19	14442	54618	0.997266
TWDDH-177	51	56381	75.27	14333	54528	0.996485
TWDDH-177	54	56447	75.11	14501	54553	0.997478
TWDDH-177	57	56428	75.09	14522	54528	0.996939
TWDDH-177	60	56722	75.01	14676	54790	0.996425
TWDDH-177	63	56576	74.95	14687	54636	0.99663
TWDDH-177	66	56315	75.23	14360	54453	0.997026
TWDDH-177	69	57026	74.38	15356	54919	0.996537
TWDDH-177	72	56646	74.96	14701	54705	0.996387
TWDDH-177	75	56646	74.98	14684	54710	0.996541
TWDDH-177	78	56069	74.85	14652	54121	0.997017
TWDDH-177	81	56375	75.1	14499	54479	0.996852
TWDDH-177	84	56500	74.91	14712	54551	0.997283
TWDDH-177	87	56592	75.03	14620	54671	0.996926
TWDDH-177	90	56297	75.02	14549	54384	0.996608
TWDDH-177	93	56324	75.03	14554	54411	0.997567
TWDDH-177	96	56625	74.95	14708	54682	0.996973
TWDDH-177	99	56222	75.22	14345	54361	0.996348
TWDDH-177	102	56624	74.84	14804	54654	0.996747
TWDDH-177	105	56492	74.85	14763	54529	0.996671
TWDDH-177	108	56452	75	14610	54528	0.997044
TWDDH-177	111	56166	75.01	14531	54254	0.996672
TWDDH-177	114	56276	75.17	14402	54402	0.996604
TWDDH-177	117	56141	75.06	14473	54244	0.996651
TWDDH-177	120	56325	75.12	14468	54436	0.997131
TWDDH-177	123	56170	75.09	14450	54280	0.996241
TWDDH-177	126	56436	74.86	14737	54478	0.99712
TWDDH-177	129	56175	75.03	14508	54269	0.996868
TWDDH-177	132	56249	74.97	14591	54323	0.997272
TWDDH-177	135	56527	74.8	14818	54550	0.996462
TWDDH-177	138	56319	75.07	14509	54418	0.997325
TWDDH-177	141	56152	75.07	14469	54256	0.996976
TWDDH-177	144	56116	75.01	14519	54205	0.996717
TWDDH-177	147	56114	75.04	14485	54212	0.996389
TWDDH-177	150	56114	75	14529	54201	0.996708
TWDDH-177	153	56117	75.04	14487	54215	0.996521
TWDDH-177	156	56507	74.81	14809	54532	0.996674
TWDDH-177	159	56554	74.69	14934	54546	0.996616
TWDDH-177	162	56859	74.03	15642	54666	0.996772
TWDDH-177	165	56759	74.84	14843	54784	0.99664
TWDDH-177	168	56699	74.74	14924	54700	0.996329
































## TWDDH-177.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-177	171	56540	74.85	14778	54574	0.997282
TWDDH-177	174	56861	75.01	14709	54925	0.996477
TWDDH-177	177	56653	75.02	14640	54729	0.996366
TWDDH-177	180	56618	74.97	14687	54680	0.997382
TWDDH-177	183	56395	74.93	14664	54456	0.996612
TWDDH-177	186	56592	74.93	14719	54644	0.996483
TWDDH-177	189	56169	75.05	14488	54269	0.996653
TWDDH-177	192	56321	74.92	14652	54382	0.996916
TWDDH-177	195	56662	74.75	14906	54667	0.996681
TWDDH-177	198	56559	74.82	14808	54586	0.996623
TWDDH-177	201	56944	74.69	15038	54922	0.996363
TWDDH-177	204	56570	75.03	14614	54649	0.997156
TWDDH-177	207	56354	75.08	14507	54455	0.99714
TWDDH-177	210	56590	74.84	14803	54620	0.996765
TWDDH-177	213	56349	75.07	14519	54447	0.996494
TWDDH-177	216	56439	75.07	14541	54534	0.996461
TWDDH-177	219	56445	75.29	14329	54596	0.997361
TWDDH-177	222	56254	75	14557	54338	0.996884
TWDDH-177	225	56239	74.92	14630	54302	0.997149
TWDDH-177	228	56335	75.18	14408	54461	0.997176
TWDDH-177	231	56766	74.63	15046	54736	0.996447
TWDDH-177	234	56814	74.87	14833	54844	0.996407
TWDDH-177	237	56707	74.94	14739	54758	0.996647
TWDDH-177	240	56469	75.11	14508	54573	0.996954
TWDDH-177	243	56384	74.74	14845	54395	0.997046
TWDDH-177	246	56032	74.9	14596	54097	0.997064
TWDDH-177	249	56479	75.14	14484	54590	0.99728
TWDDH-177	252	56344	75.03	14558	54431	0.996796
TWDDH-177	255	56055	74.38	15097	53983	0.997352
TWDDH-177	258	56591	74.9	14741	54637	0.996788
TWDDH-177	261	56264	75.03	14531	54355	0.996464
TWDDH-177	264	56580	74.96	14686	54640	0.996957
TWDDH-177	267	56334	75.05	14534	54427	0.996955
TWDDH-177	270	56266	74.97	14593	54340	0.996549
TWDDH-177	273	56291	74.91	14657	54349	0.997407
TWDDH-177	276	56692	74.41	15239	54606	0.997087
TWDDH-177	279	56006	74.92	14576	54076	0.997204
TWDDH-177	282	56710	75.48	14217	54899	0.996589
TWDDH-177	285	56307	75.17	14417	54430	0.996492
TWDDH-177	288	56275	75.12	14448	54389	0.996974
TWDDH-177	291	56402	74.81	14775	54433	0.997465
TWDDH-177	294	56523	74.58	15027	54489	0.99642
TWDDH-177	297	56403	75.13	14476	54514	0.997728
TWDDH-177	300	56129	74.93	14589	54200	0.996714
TWDDH-177	303	56542	74.82	14801	54570	0.996755
TWDDH-177	306	56556	74.81	14821	54579	0.996621
TWDDH-177	309	56411	74.92	14678	54468	0.996799
TWDDH-177	312	56559	74.69	14938	54551	0.997227
TWDDH-177	315	56753	75.58	14134	54965	0.996921
TWDDH-177	318	57171	75.1	14702	55248	0.996856
TWDDH-177	321	56563	75.06	14581	54652	0.997237
TWDDH-177	324	56469	74.81	14800	54495	0.996715
TWDDH-177	327	56077	74.99	14521	54164	0.99688
TWDDH-177	330	56338	75.2	14389	54470	0.996942
TWDDH-177	333	56562	75.07	14574	54652	0.996757
TWDDH-177	336	56682	74.86	14808	54713	0.996252

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-177	339	56585	74.85	14786	54620	0.996449
TWDDH-177	342	56260	75.04	14521	54354	0.996777
TWDDH-177	345	56268	75.07	14495	54369	0.996729
TWDDH-177	348	56498	74.89	14726	54546	0.997059
TWDDH-177	351	56210	75.12	14437	54324	0.996653
TWDDH-177	354	56455	75.1	14519	54556	0.997052
TWDDH-177	357	56220	75.14	14418	54340	0.996851
TWDDH-177	360	56298	74.67	14889	54294	0.996589
TWDDH-177	363	56139	75.04	14497	54235	0.996925
TWDDH-177	366	56168	75.2	14346	54305	0.997006
TWDDH-177	369	56388	74.79	14794	54413	0.996611
TWDDH-177	372	56249	75.07	14493	54350	0.996749
TWDDH-177	375	56374	75.05	14544	54465	0.997428
TWDDH-177	378	57007	74.83	14918	55020	0.996775
TWDDH-177	381	56322	75.16	14423	54444	0.99689
TWDDH-177	384	56250	75.15	14417	54371	0.996604
TWDDH-177	387	56528	74.8	14820	54550	0.99693
TWDDH-177	390	56963	74.56	15169	54906	0.997143
TWDDH-177	393	56499	75.05	14574	54588	0.996986
TWDDH-177	396	56493	74.75	14856	54504	0.997261
TWDDH-177	399	56307	74.66	14900	54300	0.997337
TWDDH-177	402	56448	75.14	14477	54560	0.997425
TWDDH-177	405	56334	75.01	14574	54416	0.997541
TWDDH-177	408	56537	75.04	14592	54621	0.997335
TWDDH-177	411	56352	75.08	14507	54453	0.996739
TWDDH-177	414	56320	74.79	14779	54346	0.997217
TWDDH-177	417	56412	74.94	14659	54474	0.997268
TWDDH-177	420	56576	75.25	14406	54711	0.997495
TWDDH-177	423	56581	74.83	14811	54609	0.997323
TWDDH-177	426	56418	74.7	14885	54419	0.997441
TWDDH-177	429	56364	75.16	14441	54482	0.996964
TWDDH-177	432	56604	74.74	14899	54608	0.996724
TWDDH-177	435	56282	74.97	14600	54356	0.997443
TWDDH-177	438	56659	74.88	14784	54696	0.997533
TWDDH-177	441	56334	75.26	14335	54479	0.997321
TWDDH-177	444	56166	74.46	15047	54113	0.996776
TWDDH-177	447	57026	74.7	15051	55004	0.997434
TWDDH-177	450	56246	74.51	15024	54202	0.997584
TWDDH-177	453	56823	74.76	14937	54825	0.997012
TWDDH-177	456	56491	74.58	15025	54456	0.996507
TWDDH-177	459	56381	74.76	14825	54397	0.997057
TWDDH-177	462	56475	75.16	14468	54590	0.99797
TWDDH-177	465	56235	75.22	14349	54373	0.997091
TWDDH-177	468	56555	74.82	14808	54582	0.996426
TWDDH-177	471	56235	75.11	14449	54347	0.997526
TWDDH-177	474	56301	74.85	14713	54345	0.996676
TWDDH-177	477	56566	74.69	14935	54558	0.996291
TWDDH-177	480	57029	74.16	15567	54864	0.996823
TWDDH-177	483	56788	75.02	14679	54858	0.99724
TWDDH-177	486	56319	75.12	14467	54429	0.997152
TWDDH-177	489	56297	75.1	14472	54405	0.996728
TWDDH-177	492	56901	74.69	15025	54881	0.996239
TWDDH-177	495	56552	75.02	14615	54631	0.997959
TWDDH-177	498	56348	75.03	14557	54435	0.997248
TWDDH-177	501	56516	75.19	14448	54638	0.997764
TWDDH-177	504	56365	74.62	14949	54347	0.996913

TWDDH-177.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-177	507	56657	74.77	14881	54668	0.996743
TWDDH-177	510	56352	75.2	14394	54483	0.997251
TWDDH-177	513	56630	75.07	14589	54718	0.997512
TWDDH-177	516	56390	74.88	14707	54438	0.997129
TWDDH-177	519	56747	74.83	14849	54770	0.996173
TWDDH-177	522	56543	75.17	14477	54659	0.997632
TWDDH-177	525	56301	74.94	14632	54367	0.99674
TWDDH-177	528	56444	75.11	14504	54548	0.997673
TWDDH-177	531	56435	74.78	14820	54454	0.996942
TWDDH-177	534	56712	74.9	14777	54753	0.997148
TWDDH-177	537	56365	75.1	14490	54470	0.997155
TWDDH-177	540	56390	74.84	14743	54429	0.996625

COLOUR	CODE	LITHOLOGY
	BFZ	Brecciated Fault Zone
	CAS	Casing
	CG	Chloritic Greenstone
	CH	Chert
	CHQ	Cherty Marker Equivalent
	DT	Diorite
	FI	Felsic Intrusive
	FZ	Fault Zone
	GB	Gabbro
	GD	Granodiorite
	GTFI	Garnetiferous Felsic Intrusive
	GTII	Garnetiferous Intermediate Intrusive
	GTMI	Garnetiferous Mafic Intrusive
	II	Intermediate Intrusive
	KMF	Potassically Altered Mafic Flow
	KPF	Potassically Altered Pillow Flow
	MF	Mafic Flow
	MVC	Mafic Volcanoclastic
	OI	Orthoclase Intrusive
	OVBD	Overburden
	PF	Pillow Flow
	PPFI	Plagioclase Porphyry Felsic Intrusive
	PPII	Plagioclase Porphyry Intermediate Intrusive
	PPMI	Plagioclase Porphyry Mafic Intrusive
	QV	Quartz Vein
	SRFI	Sericitically Altered Felsic Intrusive
	TC	Talc Chlorite
	UI	Ultramafic Intrusive
	WKCG	Weakly Potassically Altered Chloritic Greenstone
	WKMF	Weakly Potassically Altered Mafic Flow
	WKPF	Weakly Potassically Altered Pillow Flow

**Hole ID:** TWDDH-178  
**Project:** DETOUR LAKE  
**Property:** BLOCK A  
**Claim:** CLM 229  
**Easting:** 16300.19  
**Northing:** 20647.99  
**Elevation:** 6282.38  
**Grid:** MINE GRID  
**Length (m):** 367  
**Dip:** -57  
**Azimuth (grid):** 180  
**Started:** 11/3/2006  
**Finished:** 15/3/2006  
**Drill Contractor:** FORAGES M. LAFRENIERE INC  
**Storage Location:** DETOUR LAKE MINESITE  
**Hole Status:** COMPLETED  
**Material left in hole:** CASING  
**Comments:**  
**Core Size:** NQ  
**Purpose:** TO TEST THE UPPER M ZONE  
**Core Photographed?:** YES  
**Log Completion Date:** 15/03/2006  
**Logged By:** R.KLEIN  
**Assay Certificate Number:** vo06043911, vo06043912, vo06037053, vo06047181  
**Signature:** \_\_\_\_\_



## TWDDH-178.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-178	0	-57	180
TWDDH-178	46	-57.71	184.49
TWDDH-178	49	-57.35	183.45
TWDDH-178	52	-57.22	185
TWDDH-178	55	-57.17	183.87
TWDDH-178	58	-57.04	184.41
TWDDH-178	61	-56.92	182.58
TWDDH-178	64	-56.95	184.64
TWDDH-178	67	-56.71	184.1
TWDDH-178	70	-56.67	183.4
TWDDH-178	73	-56.09	185.02
TWDDH-178	76	-56.6	183.06
TWDDH-178	79	-56.59	183.14
TWDDH-178	82	-56.69	185.53
TWDDH-178	85	-56.68	184.53
TWDDH-178	88	-56.72	184.53
TWDDH-178	91	-56.78	185.32
TWDDH-178	94	-56.68	184.98
TWDDH-178	97	-56.65	185.01
TWDDH-178	100	-56.61	184.23
TWDDH-178	103	-56.81	185.42
TWDDH-178	106	-56.61	184.94
TWDDH-178	109	-56.64	184.6
TWDDH-178	112	-56.64	185.83
TWDDH-178	115	-56.62	186.07
TWDDH-178	118	-56.54	185.22
TWDDH-178	121	-56.58	186.23
TWDDH-178	124	-56.5	185.73
TWDDH-178	127	-56.51	185.98
TWDDH-178	130	-56.41	183.92
TWDDH-178	133	-56.22	185.82
TWDDH-178	136	-56.24	185.36
TWDDH-178	139	-56.19	186.9
TWDDH-178	142	-56	186.85
TWDDH-178	145	-55.99	186.42
TWDDH-178	148	-55.85	185.15
TWDDH-178	151	-55.81	188.14
TWDDH-178	154	-55.78	187.21
TWDDH-178	157	-55.74	188.07
TWDDH-178	160	-55.58	188.77
TWDDH-178	163	-55.37	185.43
TWDDH-178	166	-55.38	187.2
TWDDH-178	169	-55.36	187.63
TWDDH-178	172	-55.12	188.19
TWDDH-178	175	-55.1	190
TWDDH-178	178	-54.88	186.9
TWDDH-178	181	-54.93	190.44
TWDDH-178	184	-54.86	189.29
TWDDH-178	187	-54.86	190.51
TWDDH-178	190	-54.65	190.89

TWDDH-178.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-178	193	-54.52	189.73
TWDDH-178	196	-54.48	187.81
TWDDH-178	199	-54.4	191.59
TWDDH-178	202	-54.22	189.32
TWDDH-178	205	-54.27	190.74
TWDDH-178	208	-54.08	191.52
TWDDH-178	211	-54	190.71
TWDDH-178	214	-53.83	189.72
TWDDH-178	217	-53.81	191.39
TWDDH-178	220	-53.56	190.75
TWDDH-178	223	-53.53	193.26
TWDDH-178	226	-53.47	192.15
TWDDH-178	229	-53.35	191.09
TWDDH-178	232	-53.26	190.98
TWDDH-178	235	-53.18	189.99
TWDDH-178	238	-53.11	193.1
TWDDH-178	241	-53.06	191.13
TWDDH-178	244	-52.92	190.99
TWDDH-178	247	-52.76	192.09
TWDDH-178	250	-52.82	192.12
TWDDH-178	253	-52.63	194.3
TWDDH-178	256	-52.45	189.29
TWDDH-178	259	-52.35	189.69
TWDDH-178	262	-54.63	184.77
TWDDH-178	265	-52.26	194.61
TWDDH-178	268	-52.24	193.26
TWDDH-178	271	-52.23	195.36
TWDDH-178	274	-52.09	195.42
TWDDH-178	277	-52.06	196.21
TWDDH-178	280	-52.07	194.49
TWDDH-178	283	-51.81	193.64
TWDDH-178	286	-51.96	195.45
TWDDH-178	289	-51.63	196.41
TWDDH-178	292	-51.6	194.59
TWDDH-178	295	-51.71	195.93
TWDDH-178	298	-51.62	195.78
TWDDH-178	301	-51.6	194.46
TWDDH-178	304	-51.62	194.44
TWDDH-178	307	-51.58	194.34
TWDDH-178	310	-51.47	194.35
TWDDH-178	313	-51.43	195.71
TWDDH-178	316	-51.4	195.63
TWDDH-178	319	-51.33	195.56
TWDDH-178	322	-51.04	194.83
TWDDH-178	325	-50.97	195.56
TWDDH-178	328	-50.89	195.68
TWDDH-178	331	-50.76	195.79
TWDDH-178	334	-50.61	195.23
TWDDH-178	337	-50.5	195.08
TWDDH-178	340	-50.55	196.66

TWDDH-178.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-178	343	-50.24	195.27
TWDDH-178	346	-50.15	195.68
TWDDH-178	349	-50.26	197.32
TWDDH-178	352	-50.17	197.82
TWDDH-178	355	-49.97	197.55
TWDDH-178	358	-49.79	197.94
TWDDH-178	361	-49.72	197.54
TWDDH-178	364	-49.64	197.52
TWDDH-178	367	-49.55	198.26
TWDDH-178	370	-49.5	198.56
TWDDH-178	373	-49.41	198.25
TWDDH-178	376	-49.25	198.25

Hole ID	From	To	Rocktype
TWDDH-178	0	26.5	OVBD
TWDDH-178	26.5	32.1	PF
TWDDH-178	32.1	34.6	PPFI
TWDDH-178	34.6	35.65	PF
TWDDH-178	35.65	37.3	II
TWDDH-178	37.3	41.25	PF
TWDDH-178	41.25	42.9	II
TWDDH-178	42.9	60.65	MF/II
TWDDH-178	60.65	64.5	FI
TWDDH-178	64.5	116.9	GB
TWDDH-178	116.9	146	PF
TWDDH-178	146	191.4	WKPF
TWDDH-178	191.4	193.6	II
TWDDH-178	193.6	207.2	WKPF
TWDDH-178	207.2	210.1	II
TWDDH-178	210.1	243.65	WKPF
TWDDH-178	243.65	245.85	FI
TWDDH-178	245.85	260.45	WKPF
TWDDH-178	260.45	301.1	CG
TWDDH-178	301.1	309.9	FZ
TWDDH-178	309.9	348.15	PF
TWDDH-178	348.15	365.3	FZ
TWDDH-178	365.3	376	PF

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-178	27	28	179571	1	PF	1	0.01					0.114		
TWDDH-178	28	29	179572	1	PF	1.5	0.1					1.16		
TWDDH-178	29	30	179573	1	PF							0.049		
TWDDH-178	30	31	179574	1	PF							0.011		
TWDDH-178	31	32	179575	1	PF	4	0.01					1.015		
TWDDH-178	32	33	179576	1	PF/FI							0.016		
TWDDH-178	33	34	179577	1	PF/FI							0.007		
TWDDH-178	34	35	179578	1	PF/FI							0.024		
TWDDH-178	35	36	179579	1	PF/II	0.5	0.01					0.023		
TWDDH-178	36	37.3	179580	1.3	II	0.5	0.01					0.007		
TWDDH-178	37.3	38	179581	0.7	PF		0.1					0.01		
TWDDH-178	38	39	179582	1	PF	2	0.1					0.028		
TWDDH-178	DUP		179583									0.047		
TWDDH-178	39	40	179584	1	PF/II							<0.005		
TWDDH-178	40	41	179585	1	PF							0.011		
TWDDH-178	41	42	179586	1	PF/II							0.006		
TWDDH-178	42	42.9	179587	0.9	II							0.005		
TWDDH-178	42.9	44	179588	1.1	MF	1.5						<0.005		
TWDDH-178	SI15		179589									1.79		
TWDDH-178	44	45	179590	1	MF	0.5	0.01					0.012		
TWDDH-178	45	46	179591	1	MF/FI							<0.005		
TWDDH-178	75	76	179592	1	GB/FI							0.017		
TWDDH-178	76	77	179593	1	GB	2	0.01					0.054		
TWDDH-178	77	78	179594	1	GB	2	0.01					0.033		
TWDDH-178	78	79	179595	1	GB							<0.005		
TWDDH-178	79	80	179596	1	GB	3						<0.005		
TWDDH-178	BLANK		179597									<0.005		
TWDDH-178	80	81	179598	1	GB							0.005		
TWDDH-178	114	115	179599	1	GB							<0.005		
TWDDH-178	115	116	179600	1	GB							<0.005		
TWDDH-178	116	117	179601	1	GB/FI							<0.005		
TWDDH-178	117	118	179602	1	PF		0.01					0.007		
TWDDH-178	118	119	179603	1	PF		0.2	0.1				1.39		
TWDDH-178	SG14		179604									0.965		
TWDDH-178	119	120	179605	1	PF	1	0.2					0.269		
TWDDH-178	120	121	179606	1	PF		.2					6.55		
TWDDH-178	121	122	179607	1	PF		3					0.87		
TWDDH-178	122	123	179608	1	PF		0.3					0.104		
TWDDH-178	123	124	179609	1	PF		0.3	0.01				0.571		
TWDDH-178	124	125	179610	1	PF	1	0.5	0.1				1.505		
TWDDH-178	125	126	179611	1	PF	2	0.75	0.1				0.305		
TWDDH-178	BLANK		179612									<0.005		
TWDDH-178	126	127	179613	1	PF		0.3	0.01				0.01		
TWDDH-178	127	128	179614	1	PF		0.3	0.1				0.043		
TWDDH-178	128	129	179615	1	PF	2	0.3	0.1				0.04		
TWDDH-178	DUP		179616									0.072		
TWDDH-178	129	130	179617	1	PF		0.1	0.01				0.017		
TWDDH-178	130	131	179618	1	PF/FI		0.01					0.024		
TWDDH-178	131	132.4	179619	1.4	PF/FI		0.01					0.065		
TWDDH-178	132.4	133.6	179620	1.2	PF		0.01					0.795		
TWDDH-178	133.6	135	179621	1.4	PF/II							3.65		
TWDDH-178	135	136	179622	1	PF	0.5	0.1					2.86		
TWDDH-178	136	137	179623	1	PF		0.01					0.046		
TWDDH-178	137	138	179624	1	PF		0.1					0.187		
TWDDH-178	SI15		179625									1.78		
TWDDH-178	138	139	179626	1	PF		0.1					0.369		
TWDDH-178	139	140	179627	1	PF	1	0.1					0.031		
TWDDH-178	140	141	179628	1	PF	1	0.2	0.1				0.222		
TWDDH-178	141	142	179629	1	PF	1	0.1	0.01				0.023		
TWDDH-178	142	143	179630	1	PF		0.3	0.1				0.192		
TWDDH-178	DUP		179631									0.152		
TWDDH-178	143	144	179632	1	PF		0.01					0.005		
TWDDH-178	144	145.5	179633	1.5	PF	2	0.1	0.01				0.008		
TWDDH-178	145.5	146	179634	0.5	PF	10	0.5	0.1						
TWDDH-178	BLANK		179635								2	>10.0	8.28	
TWDDH-178	146	147	179636	1	WKPF		0.01					<0.005		
TWDDH-178	147	148	179637	1	WKPF		0.3	0.01				0.153		
TWDDH-178	148	149	179638	1	WKPF							0.082		
TWDDH-178	149	150	179639	1	WKPF							0.006		
TWDDH-178	150	151	179640	1	WKPF							0.275		
TWDDH-178	151	152	179641	1	WKPF							0.264		
TWDDH-178	152	153	179642	1	WKPF	0.5	0.01					0.014		
TWDDH-178	153	154	179643	1	WKPF							0.327		
TWDDH-178												0.893		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-178	154	155	179644	1	WKPF	1.5	0.1	0.1				0.923		
TWDDH-178	155	156	179645	1	WKPF	2	0.5	0.2				4.3		
TWDDH-178	DUP		179646									3.59		
TWDDH-178	156	157	179647	1	WKPF		0.2	0.2				1.605		
TWDDH-178	157	158.35	179648	1.35	WKPF	1.5	0.2	0.2				4.52		
TWDDH-178	BLANK		179649									0.006		
TWDDH-178	158.35	159.3	179650	0.95	PPII							<0.005		
TWDDH-178	159.3	160.45	179651	1.15	II/WKPF		0.01					0.076		
TWDDH-178	160.45	161.75	179652	1.3	WKPF	1	0.3	0.01				0.159		
TWDDH-178	161.75	163	179653	1.25	II/WKPF		0.1					0.027		
TWDDH-178	163	164.1	179654	1.1	WKPF							0.005		
TWDDH-178	164.1	165	179655	0.9	WKPF	1	0.2	0.01				0.007		
TWDDH-178	SG14		179656									0.979		
TWDDH-178	165	166	179657	1	WKPF		0.1	0.01				0.02		
TWDDH-178	166	167.3	179658	1.3	II/WKPF							<0.005		
TWDDH-178	167.3	168.2	179659	0.9	WKPF	1.5	0.5	0.2				0.521		
TWDDH-178	168.2	169.25	179660	1.05	PPII							<0.005		
TWDDH-178	169.25	170.2	179661	0.95	WKPF/II		0.2					0.149		
TWDDH-178	170.2	171.3	179662	1.1	WKPF/II	0.5	0.2	0.01	MARC	0.2		0.061		
TWDDH-178	171.3	172.75	179663	1.45	WKPF/II							0.007		
TWDDH-178	172.75	174.1	179664	1.35	WKPF/II							0.005		
TWDDH-178	SI15		179665									1.815		
TWDDH-178	174.1	175	179666	0.9	PPII							0.013		
TWDDH-178	175	176	179667	1	PPII/WKPF							0.009		
TWDDH-178	176	177	179668	1	WKPF							0.349		
TWDDH-178	177	178	179669	1	WKPF							0.031		
TWDDH-178	178	179	179670	1	WKPF	0.5						<0.005		
TWDDH-178	179	180	179671	1	WKPF/II	0.5	0.01					0.038		
TWDDH-178	180	181	179672	1	WKPF	1						0.012		
TWDDH-178	181	182	179673	1	WKPF							0.181		
TWDDH-178	182	183	179674	1	WKPF		0.01					1.975		
TWDDH-178	183	184	179675	1	WKPF		0.1					0.575		
TWDDH-178	184	185	179676	1	WKPF		0.5	0.1				>10.0	11	
TWDDH-178	BLANK		179677									0.022		
TWDDH-178	185	186	179678	1	WKPF		0.3					2.66		
TWDDH-178	186	187	179679	1	WKPF	7	3	1.5				>10.0	11.6	
TWDDH-178	DUP		179680									>10.0	12.35	
TWDDH-178	187	188	179681	1	WKPF/II		0.2					0.188		
TWDDH-178	188	189	179682	1	WKPF	2	1.5	0.5				0.88		
TWDDH-178	189	190	179683	1	WKPF	2.5	0.3	0.01				0.032		
TWDDH-178	190	191.4	179684	1.4	WKPF/II	0.5	0.2	0.01				0.258		
TWDDH-178	191.4	192.25	179685	0.85	II							0.109		
TWDDH-178	192.25	193	179686	0.75	II							0.03		
TWDDH-178	193	194	179687	1	II/WKPF		0.1					0.023		
TWDDH-178	194	195	179688	1	WKPF		0.2	0.01				0.059		
TWDDH-178	195	196	179689	1	WKPF	2	0.5	0.01				0.031		
TWDDH-178	DUP		179690									0.029		
TWDDH-178	196	197	179691	1	II/WKPF		0.1					0.01		
TWDDH-178	197	198	179692	1	WKPF							0.008		
TWDDH-178	198	199	179693	1	WKPF	1.5	0.1					0.015		
TWDDH-178	199	200	179694	1	WKPF		0.01					0.005		
TWDDH-178	200	201	179695	1	WKPF		0.1					0.053		
TWDDH-178	SG14		179696									1		
TWDDH-178	201	202	179697	1	WKPF	0.5	0.1					0.115		
TWDDH-178	BLANK		179698									<0.005		
TWDDH-178	202	203	179699	1	WKPF	0.5	0.1					0.021		
TWDDH-178	203	204	179700	1	WKPF		0.2					0.014		
TWDDH-178	204	205	179701	1	WKPF		0.2					1.185		
TWDDH-178	205	206	179702	1	WKPF	0.2	0.1					0.049		
TWDDH-178	206	207.2	179703	1.2	WKPF	2.5	0.1					0.052		
TWDDH-178	207.2	208	179704	0.8	II/WKPF							0.106		
TWDDH-178	208	209	179705	1	II							0.019		
TWDDH-178	209	210.1	179706	1.1	II							0.409		
TWDDH-178	SI15		179707									1.845		
TWDDH-178	210.1	211	179708	0.9	WKPF		0.1					0.063		
TWDDH-178	211	212	179709	1	WKPF/II	2	0.1					0.455		
TWDDH-178	212	213	179710	1	WKPF		0.2					0.152		
TWDDH-178	213	214	179711	1	WKPF/II	4	0.2					0.041		
TWDDH-178	214	215	179712	1	WKPF		0.5					0.03		
TWDDH-178	DUP		179713									0.009		
TWDDH-178	215	216	179714	1	WKPF							0.011		
TWDDH-178	216	217	179715	1	WKPF							0.01		
TWDDH-178	217	218	179716	1	WKPF							<0.005		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-178	BLANK		179717									<0.005		
TWDDH-178	218	219	179718	1	WKPF							0.006		
TWDDH-178	219	220	179719	1	WKPF							0.018		
TWDDH-178	220	221	179720	1	WKPF/II							0.03		
TWDDH-178	221	222	179721	1	WKPF	0.5	0.01					2.1		
TWDDH-178	222	223	179722	1	WKPF							0.344		
TWDDH-178	223	224	179723	1	WKPF	0.5	0.1					8.4		
TWDDH-178	224	224.9	179724	0.9	WKPF		0.01					0.041		
TWDDH-178	224.9	226.05	179725	1.15	II							0.01		
TWDDH-178	226.05	227	179726	0.95	WKPF			0.2				0.074		
TWDDH-178	SG14		179727									1.005		
TWDDH-178	227	227.55	179728	0.55	WKPF		0.2					0.087		
TWDDH-178	227.55	228.4	179729	0.85	II							<0.005		
TWDDH-178	228.4	229	179730	0.6	WKPF		0.2					0.074		
TWDDH-178	229	230	179731	1	WKPF		0.2					0.061		
TWDDH-178	230	231	179732	1	WKPF		0.2	0.01				0.105		
TWDDH-178	DUP		179733									0.149		
TWDDH-178	231	232	179734	1	WKPF		0.2	0.01				0.086		
TWDDH-178	232	233	179735	1	WKPF		0.5					0.046		
TWDDH-178	233	234	179736	1	WKPF	3	0.1					0.105		
TWDDH-178	BLANK		179737									<0.005		
TWDDH-178	234	235.05	179738	1.05	WKPF/FI	1						0.158		
TWDDH-178	235.05	236	179739	0.95	WKPF	2.5	0.2					0.218		
TWDDH-178	236	237	179740	1	WKPF		0.1					0.073		
TWDDH-178	237	238	179741	1	WKPF	1.5	0.5	0.01				0.155		
TWDDH-178	238	238.7	179742	0.7	WKPF	1.5	0.1					3.84		
TWDDH-178	238.7	239.85	179743	1.15	II							0.131		
TWDDH-178	239.85	241	179744	1.15	WKPF	3	0.2					0.232		
TWDDH-178	241	242	179745	1	WKPF		0.1					0.129		
TWDDH-178	BLANK		179746									<0.005		
TWDDH-178	242	243	179747	1	WKPF	1	0.1					0.268		
TWDDH-178	243	243.65	179748	0.65	WKPF	1	0.1					0.152		
TWDDH-178	243.65	245	179749	1.35	FI							0.012		
TWDDH-178	245	245.85	179750	0.85	FI							0.025		
TWDDH-178	245.85	247	179751	1.15	KPF	1	0.2					0.39		
TWDDH-178	SI15		179752									1.795		
TWDDH-178	247	248	179753	1	KPF		0.2					0.243		
TWDDH-178	248	249	179754	1	KPF		0.2					0.124		
TWDDH-178	DUP		179755									0.128		
TWDDH-178	249	250	179756	1	KPF	1.5	0.2					0.247		
TWDDH-178	250	251	179757	1	KPF	1	0.3	0.01				0.336		
TWDDH-178	251	252.15	179758	1.15	KPF/II		0.1					0.092		
TWDDH-178	252.15	253	179759	0.85	KPF	1	0.2					0.18		
TWDDH-178	253	254	179760	1	KPF	2.5	0.2	0.01				0.127		
TWDDH-178	254	255	179761	1	KPF	1	0.5	0.3				1.195		
TWDDH-178	DUP		179762									0.788		
TWDDH-178	255	256	179763		KPF		0.1					0.346		
TWDDH-178	256	257	179764	1	KPF		0.1					0.034		
TWDDH-178	257	258	179765	1	KPF		0.1					1.025		
TWDDH-178	258	259	179766	1	KPF		0.1					1.32		
TWDDH-178	259	260	179767	1	KPF		0.1					2.5		
TWDDH-178	260	261	179768	1	KPF	1	0.2					1.295		
TWDDH-178	261	261.95	179769	0.95	CG/II							0.044		
TWDDH-178	261.95	263	179770	1.05	CG/II							0.294		
TWDDH-178	263	264	179771	1	CG							0.142		
TWDDH-178	264	265	179772	1	CG							0.259		
TWDDH-178	265	265.5	179773	0.5	CG	42	0.1				3	>10.0	22.5	
TWDDH-178	BLANK		179774									0.035		
TWDDH-178	265.5	267	179775	1.5	CG							1.32		
TWDDH-178	267	268	179776	1	CG							0.346		
TWDDH-178	268	269	179777	1	CG							0.102		
TWDDH-178	SG14		179778									0.998		
TWDDH-178	269	270	179779	1	CG	3	0.01					1.305		
TWDDH-178	270	271	179780	1	CG/II							0.082		
TWDDH-178	271	272	179781	1	CG							0.462		
TWDDH-178	272	273	179782	1	CG							0.686		
TWDDH-178	273	274	179783	1	CG							0.238		
TWDDH-178	SI15		179784									1.835		
TWDDH-178	274	275	179785	1	CG							0.175		
TWDDH-178	275	276	179786	1	CG							0.29		
TWDDH-178	276	277	179787	1	CG	1.5						0.201		
TWDDH-178	277	278	179788	1	CG							0.071		
TWDDH-178	278	279	179789	1	CG	1						0.288		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-178	279	280	179790	1	CG	4						0.121		
TWDDH-178	DUP		179791									0.123		
TWDDH-178	280	281	179792	1	CG							0.157		
TWDDH-178	281	282	179793	1	CG							0.23		
TWDDH-178	282	283	179794	1	CG	1						0.91		
TWDDH-178	BLANK		179795									<0.005		
TWDDH-178	283	284	179796	1	CG	1						1.085		
TWDDH-178	284	285	179797	1	CG/II	0.5						0.105		
TWDDH-178	285	286.15	179798	1.15	CG	2	0.01					0.276		
TWDDH-178	286.15	287	179799	0.85	CG	4	0.01					8.88		
TWDDH-178	287	288	179800	1	CG	2						0.073		
TWDDH-178	288	289	179801	1	CG							0.077		
TWDDH-178	DUP		179802									0.092		
TWDDH-178	289	290	179803	1	CG							0.06		
TWDDH-178	290	291	179804	1	CG							0.2		
TWDDH-178	291	292	179805	1	CG							0.864		
TWDDH-178	292	293	179806	1	CG							0.143		
TWDDH-178	293	294	179807	1	CG	10	0.01					2.42		
TWDDH-178	SG14		179808									0.979		
TWDDH-178	294	295	179809	1	CG							0.253		
TWDDH-178	295	296	179810	1	CG	3	0.01					0.133		
TWDDH-178	BLANK		179811									<0.005		
TWDDH-178	296	297	179812	1	CG							0.051		
TWDDH-178	297	298	179813	1	CG							0.087		
TWDDH-178	298	299	179814	1	CG/II	1						0.242		
TWDDH-178	299	300	179815	1	CG							0.092		
TWDDH-178	300	301	179816	1	CG							0.114		
TWDDH-178	301	302	179817	1	FZ							0.022		
TWDDH-178	302	303.25	179818	1.25	II							0.157		
TWDDH-178	303.25	304.6	179819	1.35	II/FZ	1						0.053		
TWDDH-178	304.6	306	179820	1.4	FZ	6	0.01					0.026		
TWDDH-178	306	307	179821	1	FZ/FI							0.035		
TWDDH-178	307	308.1	179822	1.1	FZ/FI							0.029		
TWDDH-178	308.1	309	179823	0.9	FZ/FI							0.025		
TWDDH-178	309	310	179824	1	FZ							0.146		
TWDDH-178	BLANK		179825									<0.005		
TWDDH-178	310	311.05	179826	1.05	PF/FI							0.067		
TWDDH-178	311.05	312	179827	0.95	PF	0.5						0.108		
TWDDH-178	312	313	179828	1	PF							0.272		
TWDDH-178	313	314	179829	1	PF	1	0.01					0.955		
TWDDH-178	314	315	179830	1	PF							0.046		
TWDDH-178	SI15		179831									1.76		
TWDDH-178	315	316	179832	1	PF							0.014		
TWDDH-178	316	317	179833	1	PF							0.011		
TWDDH-178	317	318	179834	1	PF							0.091		
TWDDH-178	318	319	179835	1	PF	1	0.01					<0.005		
TWDDH-178	DUP		179836									<0.005		
TWDDH-178	319	320	179837	1	PF							<0.005		
TWDDH-178	320	321	179838	1	PF							<0.005		
TWDDH-178	321	322	179839	1	PF							<0.005		
TWDDH-178	322	323	179840	1	PF							0.024		
TWDDH-178	323	324	179841	1	PF							<0.005		
TWDDH-178	324	325	179842	1	PF		0.1					<0.005		
TWDDH-178	325	326	179843	1	PF		0.1					0.045		
TWDDH-178	326	327	179844	1	PF	0.5	0.01					0.026		
TWDDH-178	327	328	179845	1	PF		0.01					<0.005		
TWDDH-178	328	329	179846	1	PF	1.5	0.01					0.026		
TWDDH-178	DUP		179847									<0.005		
TWDDH-178	329	330	179848	1	PF							<0.005		
TWDDH-178	330	331	179849	1	PF							0.03		
TWDDH-178	331	331.7	179850	0.7	PF	1	0.01					0.014		
TWDDH-178	BLANK		179851									0.097		
TWDDH-178	331.7	333	179852	1.3	PF/FI	1.5	0.01					<0.005		
TWDDH-178	333	334	179853	1	PF		0.1					0.16		
TWDDH-178	334	334.85	179854	0.85	FI/PF							0.088		
TWDDH-178	334.85	336	179855	1.15	PF							0.157		
TWDDH-178	336	337	179856	1	PF							0.046		
TWDDH-178	337	338	179857	1	PF							0.043		
TWDDH-178	SG14		179858			0.5	0.01					0.066		
TWDDH-178	338	339	179859	1	PF/FI							0.969		
TWDDH-178	339	340	179860	1	PF							1.19		
TWDDH-178	340	341	179861	1	PF	0.5	0.01					0.299		
TWDDH-178	341	342	179862	1	PF							0.235		
TWDDH-178												0.5		



TWDDH-178.xls Assay

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-178	342	343	179863	1	PF	0.5						0.347		
TWDDH-178	343	344	179864	1	PF	5	0.1					0.507		
TWDDH-178	<b>DUP</b>		<b>179865</b>									<b>0.475</b>		
TWDDH-178	344	345	179866	1	PF	2						0.166		
TWDDH-178	345	346	179867	1	PF	1						0.088		
TWDDH-178	346	347	179868	1	PF	1	0.01					<b>1.955</b>		
TWDDH-178	347	348	179869	1	PF	1	0.01					0.232		
TWDDH-178	<b>BLANK</b>		<b>179870</b>									<b>&lt;0.005</b>		
TWDDH-178	348	349	179871	1	FZ	0.5	0.1					0.616		
TWDDH-178	349	350	179872	1	FZ	2	0.1					<b>1.565</b>		
TWDDH-178	350	351	179873	1	FZ		0.1					0.672		
TWDDH-178	351	351.7	179874	0.7	FZ	1.5	0.1	0.01				0.395		
TWDDH-178	351.7	353	179875	1.3	FZ/FI							0.368		
TWDDH-178	353	354	179876	1	FZ	1	0.01					0.582		
TWDDH-178	<b>SI15</b>		<b>179877</b>									<b>1.79</b>		
TWDDH-178	354	355	179878	1	FZ/FI							0.077		
TWDDH-178	355	355.95	179879	0.95	FZ/FI							0.094		
TWDDH-178	355.95	357	179880	1.05	FZ/FI							0.541		
TWDDH-178	357	358	179881	1	FZ/FI		0.1					0.573		
TWDDH-178	358	358.5	179882	0.5	FZ	6	1	0.7			<b>1</b>	<b>&gt;10.0</b>	<b>19.35</b>	
TWDDH-178	<b>BLANK</b>		<b>179883</b>									<b>0.032</b>		
TWDDH-178	358.5	359.65	179884	1.15	FZ	2.5	0.1					0.617		
TWDDH-178	359.65	361	179885	1.35	FZ/FI		0.1					0.081		
TWDDH-178	361	362	179886	1	FZ		0.1					0.257		
TWDDH-178	362	363	179887	1	FZ							0.064		
TWDDH-178	363	364	179888	1	FZ		0.1					0.079		
TWDDH-178	<b>DUP</b>		<b>179889</b>									<b>0.068</b>		
TWDDH-178	364	365	179890	1	FZ	1	0.1					0.024		
TWDDH-178	365	366	179891	1	PF/FZ/FZ	0.5	0.1					0.17		
TWDDH-178	366	367	179892	1	PF	0.5						<b>1.005</b>		

Hole ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRAN1 ppm	Au-GRAN1 Check ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	B ppm	C %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mn %	Ni ppm	Pb ppm	Se ppm	Sr ppm	Ti %	V ppm	W ppm	Zn ppm	Au ppm
TW004-178	27	28	178971	0.114																											
TW004-178	28	29	178972	1.18																											
TW004-178	29	30	178973	0.049																											
TW004-178	30	31	178974	0.011																											
TW004-178	31	32	178975	1.016																											
TW004-178	32	33	178976	0.016																											
TW004-178	33	34	178977	0.021																											
TW004-178	34	35	178978	0.024																											
TW004-178	35	36	178979	0.023																											
TW004-178	36	37	178980	0.007																											
TW004-178	37	38	178981	0.01																											
TW004-178	38	39	178982	0.028																											
TW004-178	39	40	178983	0.047																											
TW004-178	40	41	178984	0.011																											
TW004-178	41	42	178985	0.006																											
TW004-178	42	43	178986	0.006																											
TW004-178	43	44	178987	0.005																											
TW004-178	44	45	178988	0.012																											
TW004-178	45	46	178989	0.005																											
TW004-178	46	47	178990	0.011																											
TW004-178	47	48	178991	0.005																											
TW004-178	48	49	178992	0.005																											
TW004-178	49	50	178993	0.005																											
TW004-178	50	51	178994	0.033																											
TW004-178	51	52	178995	0.006																											
TW004-178	52	53	178996	0.006																											
TW004-178	53	54	178997	0.005																											
TW004-178	54	55	178998	0.005																											
TW004-178	55	56	178999	0.005																											
TW004-178	56	57	179000	0.007																											
TW004-178	57	58	179001	0.007																											
TW004-178	58	59	179002	0.007																											
TW004-178	59	60	179003	0.008																											
TW004-178	60	61	179004	0.008																											
TW004-178	61	62	179005	0.008																											
TW004-178	62	63	179006	0.009																											
TW004-178	63	64	179007	0.009																											
TW004-178	64	65	179008	0.009																											
TW004-178	65	66	179009	0.009																											
TW004-178	66	67	179010	0.009																											
TW004-178	67	68	179011	0.009																											
TW004-178	68	69	179012	0.009																											
TW004-178	69	70	179013	0.009																											
TW004-178	70	71	179014	0.009																											
TW004-178	71	72	179015	0.009																											
TW004-178	72	73	179016	0.009																											
TW004-178	73	74	179017	0.009																											
TW004-178	74	75	179018	0.009																											
TW004-178	75	76	179019	0.009																											
TW004-178	76	77	179020	0.009																											
TW004-178	77	78	179021	0.009																											
TW004-178	78	79	179022	0.009																											
TW004-178	79	80	179023	0.009																											
TW004-178	80	81	179024	0.009																											
TW004-178	81	82	179025	0.009																											
TW004-178	82	83	179026	0.009																											
TW004-178	83	84	179027	0.009																											
TW004-178	84	85	179028	0.009																											
TW004-178	85	86	179029	0.009																											
TW004-178	86	87	179030	0.009																											
TW004-178	87	88	179031	0.009																											
TW004-178	88	89	179032	0.009																											
TW004-178	89	90	179033	0.009																											
TW004-178	90	91	179034	0.0																											

Table with columns: Hole ID, From, To, Sample No, Au ppm, Au Check ppm, Au-GRAN ppm, Au-GRAN Check ppm, Ag ppm, Al %, As ppm, Ar ppm, Br ppm, Ca %, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, K %, Mn %, Ni ppm, No ppm, Pb %, Se ppm, S %, Sr ppm, Ti %, U ppm, V ppm, Zn ppm, Ag ppm. The table contains a large volume of geochemical data for various samples.

Node ID	From	To	Example No	Au ppm	Au Check ppm	Au-GRAV ppm	Au-GRAV Check ppm	Au ppm	Al %	Au ppm	Fe ppm	Mn ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Pb %	K %	Mg %	Mn ppm	Mo ppm	Ni ppm	P ppm	Pb ppm	S %	Sr ppm	Ti %	V ppm	Zn ppm	Zn ppm	Au ppm		
TWDDH-178	214	277	178785	0.175				-0.8	7.98	-3	170	-0.5	4	6.80	-0.5	43	304	8	7.63	0.81	0.78	1276	+1	1.29	0.05	280	5	0.03	-5	87	0.38	228	+10	
TWDDH-178	215	278	178787	0.291				-0.8	7.88	-3	80	-0.5	2	6.46	-0.5	36	361	70	7.28	0.92	0.89	1390	+1	1.92	102	280	14	0.24	-5	108	0.37	400	+124	
TWDDH-178	217	278	178788	0.074				-0.8	7.88	-3	21	-0.5	2	6.46	-0.5	31	247	43	6.95	0.47	0.91	1320	+1	1.5	113	240	14	0.21	-5	160	0.34	212	+10	
TWDDH-178	218	278	178789	0.268				-0.8	7.31	11	70	-0.8	3	6.83	-0.5	80	873	63	7.36	0.93	1.18	1280	+1	0.84	300	3	0.18	-5	172	0.34	212	+10		
TWDDH-178	219	280	178790	0.121				-0.8	5.83	-3	20	-0.8	4	5.83	-0.5	90	1088	27	7.47	0.28	0.28	1240	+1	0.37	688	280	2	0.09	-5	70	0.27	170	+10	
TWDDH-178	DUP	178791	0.123					-0.8	5.46	-3	20	-0.8	2	5.47	-0.5	64	1010	21	7.36	0.3	0.61	1300	+1	0.31	530	240	+2	0.08	-5	79	0.22	168	+10	
TWDDH-178	280	281	178792	0.167				-0.8	5.46	-3	20	-0.8	2	5.47	-0.5	66	1028	21	7.36	0.3	0.98	1280	+1	0.31	630	290	3	0.08	-5	78	0.21	168	+10	
TWDDH-178	281	282	178793	0.23				-0.8	5.12	-3	20	-0.8	2	5.12	-0.5	52	1030	22	7.84	0.28	0.98	1350	+1	0.44	111	220	3	0.14	-5	85	0.22	148	+10	
TWDDH-178	282	283	178794	0.91				-0.8	6.78	-3	230	-0.8	6	3.84	-0.5	39	879	36	6.90	2.18	0.12	971	+1	1.28	319	680	2	0.32	-5	85	0.21	171	+10	
TWDDH-178	BLANK	178795	<0.005					-0.8	6.12	-3	20	-0.8	4	3.98	-0.5	95	1210	32	7.85	0.18	1.0	1430	+1	0.27	628	170	4	0.18	-5	21	0.23	168	+10	
TWDDH-178	283	284	178796	1.085				-0.8	6.86	-3	40	-0.8	2	5.29	-0.5	11	1088	42	7.91	0.52	0.92	1200	+1	2.17	8	180	37	<0.01	-5	196	0.07	8	+10	
TWDDH-178	284	286	178797	0.108				-0.8	6.86	-3	40	-0.8	2	5.16	-0.5	46	783	51	8.74	0.68	7.48	1170	+1	1.09	431	390	+2	0.27	-5	181	0.27	180	+10	
TWDDH-178	286	286.15	0.278					-0.8	6.86	-3	40	-0.8	2	4.91	-0.5	20	479	90	6.03	1.63	4.71	960	+1	1.85	243	660	4	0.31	-5	209	0.38	128	+10	
TWDDH-178	286.15	287	0.973					-0.8	6.13	-3	30	-0.8	2	5.82	-0.5	60	1020	22	8.40	0.33	11.28	1410	+1	0.46	287	300	+2	0.38	-5	83	0.28	123	+10	
TWDDH-178	287	288	178800	0.084				-0.8	6.09	-3	60	-0.8	2	6.49	-0.5	66	1219	10	7.94	0.48	11.2	1286	+1	0.49	887	290	+2	0.12	-5	90	0.29	170	+10	
TWDDH-178	288	289	178801	0.084				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	DUP	178802	0.082					-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	289	290	178803	0.082				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	290	291	178804	0.2				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	291	292	178805	0.143				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	292	293	178806	0.143				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	293	294	178807	2.42				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	294	295	178808	0.979				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	294	295	178809	0.263				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	295	296	178810	0.133				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	BLANK	178811	<0.005					-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	296	297	178812	0.201				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	297	298	178813	0.007				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	298	299	178814	0.242				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	299	300	178815	0.082				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	300	301	178816	0.114				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	301	302	178817	0.022				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	302	303	178818	0.187				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	303	304	178819	0.058				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	304	305	178820	0.058				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	305	307	178821	0.036				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	307	308	178822	0.029				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	308	301	178823	0.023				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	
TWDDH-178	308	302	178824	0.148				-0.8	6.09	-3	60	-0.8	2	6.87	-0.5	46	1092	10	7.98	0.5	11.2	1296	+1	0.49	882	290	+2	0.11	-5	86	0.27	173	+10	</

Node ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRAS1 ppm	Au-GRAS1 Check ppm	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mn %	Mn ppm	Mo ppm	Ni %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Se ppm	Ti %	V ppm	W ppm	Zn ppm	As ppm
TW00H-178	366	367	178062	1.005				<0.5	7.81	<5	100	<0.5	<5		5.92	<0.5	41	315	10	7.77	0.87	4.88	1505	<1	2.29	119	280	<2	0.07	<5	146	0.36	277	10	74

TWDDH-178.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-178	26.5	28	1.5	0.12	92	100%
TWDDH-178	28	31	2.8	0.37	81	93%
TWDDH-178	31	34	2.85	0.32	84	95%
TWDDH-178	34	37	2.9	0.41	83	97%
TWDDH-178	37	40	3	0.07	98	100%
TWDDH-178	40	43	3	0.24	92	100%
TWDDH-178	43	46	3	0.15	95	100%
TWDDH-178	46	49	3	0.24	92	100%
TWDDH-178	49	52	2.92	0	97	97%
TWDDH-178	52	55	3	0.07	98	100%
TWDDH-178	55	58	3	0.04	99	100%
TWDDH-178	58	61	3	0	100	100%
TWDDH-178	61	64	3	0	100	100%
TWDDH-178	64	67	3	0	100	100%
TWDDH-178	67	70	3	0	100	100%
TWDDH-178	70	73	3	0	100	100%
TWDDH-178	73	76	3	0	100	100%
TWDDH-178	76	79	3	0	100	100%
TWDDH-178	79	82	3	0	100	100%
TWDDH-178	82	85	3	0	100	100%
TWDDH-178	85	88	3	0	100	100%
TWDDH-178	88	91	3	0	100	100%
TWDDH-178	91	94	3	0	100	100%
TWDDH-178	94	97	3	0	100	100%
TWDDH-178	97	100	3	0.12	96	100%
TWDDH-178	100	103	3	0	100	100%
TWDDH-178	103	106	2.61	2.06	18	87%
TWDDH-178	106	109	2.87	0.55	77	96%
TWDDH-178	109	112	3	0.9	70	100%
TWDDH-178	112	115	2.72	0.22	83	91%
TWDDH-178	115	118	2.98	0.58	80	99%
TWDDH-178	118	121	3	0	100	100%
TWDDH-178	121	124	3	0.09	97	100%
TWDDH-178	124	127	3	0	100	100%
TWDDH-178	127	130	3	0	100	100%
TWDDH-178	130	133	2.97	0.99	66	99%
TWDDH-178	133	136	2.91	0.31	87	97%
TWDDH-178	136	139	2.85	0.22	88	95%
TWDDH-178	139	142	2.99	0.26	91	100%
TWDDH-178	142	145	2.95	0.51	81	98%
TWDDH-178	145	148	2.92	0.82	70	97%
TWDDH-178	148	151	2.95	0.18	92	98%
TWDDH-178	151	154	3	0	100	100%
TWDDH-178	154	157	3	0	100	100%
TWDDH-178	157	160	3	0	100	100%
TWDDH-178	160	163	3	0	100	100%
TWDDH-178	163	166	3	0	100	100%
TWDDH-178	166	169	3	0	100	100%
TWDDH-178	169	172	3	0	100	100%
TWDDH-178	172	175	3	0	100	100%
TWDDH-178	175	178	3	0	100	100%

TWDDH-178.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-178	178	181	3	0	100	100%
TWDDH-178	181	184	3	0	100	100%
TWDDH-178	184	187	3	0	100	100%
TWDDH-178	187	190	3	0	100	100%
TWDDH-178	190	193	3	0.05	98	100%
TWDDH-178	193	196	2.99	0.04	98	100%
TWDDH-178	196	199	3	0	100	100%
TWDDH-178	199	202	3	0	100	100%
TWDDH-178	202	205	2.95	0	98	98%
TWDDH-178	205	208	3	0	100	100%
TWDDH-178	208	211	3	0	100	100%
TWDDH-178	211	214	3	0	100	100%
TWDDH-178	214	217	3	0	100	100%
TWDDH-178	217	220	3	0	100	100%
TWDDH-178	220	223	3	0	100	100%
TWDDH-178	223	226	3	0	100	100%
TWDDH-178	226	229	3	0	100	100%
TWDDH-178	229	232	3	0	100	100%
TWDDH-178	232	235	3	0.15	95	100%
TWDDH-178	235	238	3	0	100	100%
TWDDH-178	238	241	3	0	100	100%
TWDDH-178	241	244	3	0	100	100%
TWDDH-178	244	247	3	0.02	99	100%
TWDDH-178	247	250	3	0	100	100%
TWDDH-178	250	253	3	0.03	99	100%
TWDDH-178	253	256	3	0	100	100%
TWDDH-178	256	259	3	0	100	100%
TWDDH-178	259	262	3	0	100	100%
TWDDH-178	262	265	3	0	100	100%
TWDDH-178	265	268	3	0	100	100%
TWDDH-178	268	271	3	0.15	95	100%
TWDDH-178	271	274	3	0	100	100%
TWDDH-178	274	277	3	0.18	94	100%
TWDDH-178	277	280	3	0.24	92	100%
TWDDH-178	280	283	2.96	0.49	82	99%
TWDDH-178	283	286	3	0.06	98	100%
TWDDH-178	286	289	3	0	100	100%
TWDDH-178	289	292	3	0.04	99	100%
TWDDH-178	292	295	3	0	100	100%
TWDDH-178	295	298	3	0	100	100%
TWDDH-178	298	301	3	0	100	100%
TWDDH-178	301	304	3	0	100	100%
TWDDH-178	304	307	3	0.09	97	100%
TWDDH-178	307	310	3	0.04	99	100%
TWDDH-178	310	313	3	0	100	100%
TWDDH-178	313	316	3	0	100	100%
TWDDH-178	316	319	3	0	100	100%
TWDDH-178	319	322	3	0	100	100%
TWDDH-178	322	325	3	0	100	100%
TWDDH-178	325	328	3	0	100	100%
TWDDH-178	328	331	3	0	100	100%

TWDDH-178.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-178	331	334	2.95	0	98	98%
TWDDH-178	334	337	2.9	0.16	91	97%
TWDDH-178	337	340	3	0	100	100%
TWDDH-178	340	343	3	0	100	100%
TWDDH-178	343	346	2.95	0	98	98%
TWDDH-178	346	349	2.95	0.08	96	98%
TWDDH-178	349	352	2.94	0.15	93	98%
TWDDH-178	352	355	3	0.19	94	100%
TWDDH-178	355	358	3	0.04	99	100%
TWDDH-178	358	361	3	0.38	87	100%
TWDDH-178	361	364	3	0.11	96	100%
TWDDH-178	364	367	3	0.22	93	100%


































Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-178	13	51453	67.07	20046	47387	0.997715
TWDDH-178	16	41019	88.81	855	41010	0.996763
TWDDH-178	19	37256	57.21	20177	31319	0.996816
TWDDH-178	22	36331	57.27	19645	30562	0.996206
TWDDH-178	25	34822	63.9	15321	31271	0.996971
TWDDH-178	28	36031	85.98	2526	35942	0.996809
TWDDH-178	31	52611	65.96	21434	48047	0.997188
TWDDH-178	34	6723	9.4	6632	1098	0.996492
TWDDH-178	37	59915	77.98	12477	58601	0.996429
TWDDH-178	40	57045	84.26	5709	56759	0.7978
TWDDH-178	43	56816	74.95	14750	54868	0.990564
TWDDH-178	46	56809	74.91	14785	54852	0.996324
TWDDH-178	49	56594	75.26	14404	54731	0.996946
TWDDH-178	52	56631	75	14661	54700	0.996644
TWDDH-178	55	56662	74.75	14900	54668	0.996435
TWDDH-178	58	56663	74.86	14801	54695	0.995897
TWDDH-178	61	56486	75.22	14408	54618	1.000465
TWDDH-178	64	56673	74.57	15076	54630	0.9964
TWDDH-178	67	56626	75.05	14605	54710	0.996586
TWDDH-178	70	56386	75.35	14259	54554	0.996806
TWDDH-178	73	56603	75.57	14104	54818	0.980576
TWDDH-178	76	56614	75.16	14497	54726	0.996704
TWDDH-178	79	56580	75.25	14410	54714	0.996836
TWDDH-178	82	56464	75.18	14446	54585	0.997149
TWDDH-178	85	56382	75.04	14557	54470	0.996629
TWDDH-178	88	56269	75.33	14251	54434	0.996909
TWDDH-178	91	56245	75.25	14322	54391	0.996632
TWDDH-178	94	56465	75.05	14563	54555	0.996661
TWDDH-178	97	56604	75.07	14588	54692	0.996459
TWDDH-178	100	56616	75.05	14603	54700	0.996637
TWDDH-178	103	56255	75.24	14332	54399	0.99619
TWDDH-178	106	56669	74.99	14674	54736	0.996349
TWDDH-178	109	56240	75.34	14234	54409	0.996945
TWDDH-178	112	56403	75.11	14494	54509	0.997379
TWDDH-178	115	56203	75.34	14226	54373	0.99872
TWDDH-178	118	56535	75.32	14326	54690	0.996787
TWDDH-178	121	56445	75.16	14455	54563	0.997449
TWDDH-178	124	56579	74.92	14716	54631	0.99644
TWDDH-178	127	56568	75.39	14038	53859	0.996647
TWDDH-178	130	56482	74.31	15272	54378	1.000785
TWDDH-178	133	56145	75.45	14103	54345	0.997094
TWDDH-178	136	56315	74.19	15348	54184	0.996786
TWDDH-178	139	56338	75.15	14436	54457	0.996571
TWDDH-178	142	56912	75.03	14700	54981	0.996618
TWDDH-178	145	56207	74.51	15010	54165	0.996638
TWDDH-178	148	56327	74.43	15123	54259	0.996931
TWDDH-178	151	56643	74.79	14865	54658	0.99695
TWDDH-178	154	56504	74.6	15008	54475	0.9966
TWDDH-178	157	56170	75.1	14443	54281	0.996673
TWDDH-178	160	56447	74.99	14622	54520	0.996814
TWDDH-178	163	56032	75.53	14004	54254	0.997164
TWDDH-178	166	56675	74.27	15369	54551	0.997387
TWDDH-178	169	56365	75.15	14449	54482	0.996867
TWDDH-178	172	56211	74.08	15417	54056	0.997025
TWDDH-178	175	56326	74.98	14596	54402	0.997276
TWDDH-178	178	56679	74.69	14969	54667	0.996876

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-178	181	56326	75.16	14430	54447	0.997408
TWDDH-178	184	56277	75.3	14282	54434	0.997069
TWDDH-178	187	56219	75.21	14355	54355	0.996897
TWDDH-178	190	56409	75.12	14485	54517	0.997311
TWDDH-178	193	56939	75.04	14701	55009	0.996777
TWDDH-178	196	55813	75.36	14105	54001	0.997068
TWDDH-178	199	56314	75.52	14085	54524	0.997403
TWDDH-178	202	56218	75.38	14192	54397	0.9974
TWDDH-178	205	56345	74.17	15375	54207	0.99751
TWDDH-178	208	56197	75.01	14532	54286	0.997626
TWDDH-178	211	56228	75.09	14469	54335	0.997334
TWDDH-178	214	56428	74.94	14663	54490	0.997122
TWDDH-178	217	56249	74.88	14672	54302	0.997183
TWDDH-178	220	56448	75.25	14373	54587	0.997473
TWDDH-178	223	56160	75.08	14456	54267	0.997687
TWDDH-178	226	56205	74.97	14579	54281	0.997651
TWDDH-178	229	56535	75.2	14440	54660	0.997361
TWDDH-178	232	56597	75.03	14625	54675	0.996738
TWDDH-178	235	56565	75.03	14611	54645	0.99734
TWDDH-178	238	57253	75.51	14329	55431	0.997623
TWDDH-178	241	56452	75.11	14506	54556	0.996989
TWDDH-178	244	57212	73.33	16415	54807	0.996662
TWDDH-178	247	56253	75.14	14428	54371	0.99711
TWDDH-178	250	56197	75.03	14516	54290	0.997016
TWDDH-178	253	56550	75.01	14623	54627	0.997403
TWDDH-178	256	56993	73.99	15721	54781	0.997228
TWDDH-178	259	56618	74.22	15397	54484	0.997473
TWDDH-178	262	57036	73.08	16599	54567	1.058404
TWDDH-178	265	56405	74.99	14609	54480	0.997034
TWDDH-178	268	56641	75.38	14297	54807	0.996714
TWDDH-178	271	56283	74.86	14701	54329	0.997123
TWDDH-178	274	56255	75.27	14306	54405	0.997837
TWDDH-178	277	56742	74.54	15122	54690	0.997621
TWDDH-178	280	56469	74.78	14829	54487	0.997849
TWDDH-178	283	56643	75.24	14435	54772	0.997267
TWDDH-178	286	56291	75.26	14323	54439	0.997381
TWDDH-178	289	56482	75.22	14413	54612	0.992632
TWDDH-178	292	56727	75.44	14258	54906	0.993485
TWDDH-178	295	56360	75.17	14422	54483	0.997923
TWDDH-178	298	56484	75.09	14532	54583	0.997833
TWDDH-178	301	56737	75.11	14580	54832	0.997084
TWDDH-178	304	56382	74.67	14907	54376	0.99776
TWDDH-178	307	56754	75.18	14513	54867	0.997309
TWDDH-178	310	56622	75.27	14401	54760	0.997693
TWDDH-178	313	56500	75.09	14539	54598	0.998032
TWDDH-178	316	56333	75.28	14314	54484	0.997319
TWDDH-178	319	56272	75.18	14394	54400	0.99698
TWDDH-178	322	56702	75.2	14483	54821	0.997685
TWDDH-178	325	56769	75	14694	54834	0.996788
TWDDH-178	328	56368	75.25	14356	54509	0.997741
TWDDH-178	331	56403	75.28	14336	54551	0.997551
TWDDH-178	334	56582	75.32	14344	54734	0.998188
TWDDH-178	337	56637	75.26	14413	54772	0.998318
TWDDH-178	340	56634	75.03	14628	54712	0.997006
TWDDH-178	343	56759	75.18	14515	54871	0.997985
TWDDH-178	346	56521	75.28	14364	54665	0.998243

TWDDH-178.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-178	349	56349	75.09	14498	54452	0.996708
TWDDH-178	352	56336	75.05	14529	54430	0.996533
TWDDH-178	355	56216	75.2	14360	54351	0.996998
TWDDH-178	358	56286	75.23	14354	54425	0.993735
TWDDH-178	361	56326	75.19	14398	54455	0.997352
TWDDH-178	364	56317	75.19	14395	54447	0.997223
TWDDH-178	367	56276	75.17	14402	54402	0.997253
TWDDH-178	370	56290	75.07	14507	54389	0.996487
TWDDH-178	373	56282	75.14	14438	54398	0.996483
TWDDH-178	376	56313	75.18	14403	54440	0.997637

COLOUR	CODE	LITHOLOGY
	BFZ	Brecciated Fault Zone
	CAS	Casing
	CG	Chloritic Greenstone
	CH	Chert
	CHQ	Cherty Marker Equivalent
	DT	Diorite
	FI	Felsic Intrusive
	FZ	Fault Zone
	GB	Gabbro
	GD	Granodiorite
	GTFI	Garnetiferous Felsic Intrusive
	GTII	Garnetiferous Intermediate Intrusive
	GTMI	Garnetiferous Mafic Intrusive
	II	Intermediate Intrusive
	KMF	Potassically Altered Mafic Flow
	KPF	Potassically Altered Pillow Flow
	MF	Mafic Flow
	MVC	Mafic Volcanoclastic
	OI	Orthoclase Intrusive
	OVBD	Overburden
	PF	Pillow Flow
	PPFI	Plagioclase Porphyry Felsic Intrusive
	PPII	Plagioclase Porphyry Intermediate Intrusive
	PPMI	Plagioclase Porphyry Mafic Intrusive
	QV	Quartz Vein
	SRFI	Sericitically Altered Felsic Intrusive
	TC	Talc Chlorite
	UI	Ultramafic Intrusive
	WKCG	Weakly Potassically Altered Chloritic Greenstone
	WKMF	Weakly Potassically Altered Mafic Flow
	WKPF	Weakly Potassically Altered Pillow Flow