

Hole ID: TWDDH-179
Project: DETOUR LAKE
Property: BLOCK A
Claim: CLM 229
Easting: 16339.63
Northing: 20615.01
Elevation: 6281.51
Grid: MINE GRID
Length (m): 305.26
Dip: -55
Azimuth (grid): 180
Started: 15/03/2006
Finished: 18/03/2006
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 UPPER M ZONE
Core Photographed?: YES
Log Completion Date: 23/03/2006
Logged By: IAN STEWART/PETER MCCHESENEY
Assay Certificate Number: vo06047181, vo06047182, vo06047183, vo06056141
Signature: _____

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-179	0	-55	180
TWDDH-179	33	-53.04	180.42
TWDDH-179	36	-53.17	181.56
TWDDH-179	39	-53.09	182.29
TWDDH-179	42	-52.84	180.2
TWDDH-179	45	-53.09	181.33
TWDDH-179	51	-52.72	181.27
TWDDH-179	54	-52.59	180.3
TWDDH-179	57	-52.57	180.48
TWDDH-179	63	-52.4	181.49
TWDDH-179	66	-52.25	180.98
TWDDH-179	69	-52.36	182.97
TWDDH-179	75	-51.99	182.09
TWDDH-179	78	-51.8	179.43
TWDDH-179	81	-51.77	180
TWDDH-179	84	-51.65	183.42
TWDDH-179	87	-51.43	181.96
TWDDH-179	90	-51.38	181.6
TWDDH-179	93	-51.27	181.62
TWDDH-179	96	-51.03	182.78
TWDDH-179	99	-50.91	181.91
TWDDH-179	102	-50.61	180.22
TWDDH-179	108	-50.48	183.33
TWDDH-179	111	-50.07	183.44
TWDDH-179	114	-49.88	181.61
TWDDH-179	117	-49.75	182.14
TWDDH-179	120	-49.69	180.93
TWDDH-179	123	-49.5	183.44
TWDDH-179	126	-49.41	182.15
TWDDH-179	129	-48.61	183.75
TWDDH-179	135	-49.16	183.58
TWDDH-179	138	-49.03	184.06
TWDDH-179	141	-48.82	184.61
TWDDH-179	144	-48.69	182.97
TWDDH-179	147	-48.24	184.43
TWDDH-179	150	-48.5	182.78
TWDDH-179	153	-48.49	183.78
TWDDH-179	156	-48.34	185.4
TWDDH-179	159	-48.24	185.28
TWDDH-179	162	-48.06	181.51
TWDDH-179	165	-47.94	182.63
TWDDH-179	168	-47.87	183.87
TWDDH-179	171	-47.97	185.15
TWDDH-179	174	-47.96	183.86
TWDDH-179	180	-47.49	183.09
TWDDH-179	183	-47.65	186.05
TWDDH-179	186	-47.27	186.1
TWDDH-179	189	-47.32	185.44
TWDDH-179	192	-47.09	185.59
TWDDH-179	195	-47.01	183.79

TWDDH-179.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-179	198	-47.17	185.31
TWDDH-179	201	-47.16	184.94
TWDDH-179	204	-46.85	186.16
TWDDH-179	207	-46.7	183.8
TWDDH-179	210	-46.76	185.63
TWDDH-179	213	-46.44	186.43
TWDDH-179	216	-46.36	185.37
TWDDH-179	219	-46.32	187.69
TWDDH-179	222	-46.14	184.11
TWDDH-179	225	-46.18	186.73
TWDDH-179	231	-45.99	187.86
TWDDH-179	234	-45.92	187.66
TWDDH-179	237	-45.87	186.82
TWDDH-179	240	-45.79	188.58
TWDDH-179	243	-45.63	187.15
TWDDH-179	246	-45.48	187.71
TWDDH-179	249	-45.54	188.2
TWDDH-179	252	-45.38	187.32
TWDDH-179	255	-44.56	188.78
TWDDH-179	258	-45.02	187.15
TWDDH-179	261	-44.99	188
TWDDH-179	264	-44.87	188.79
TWDDH-179	267	-44.6	187.44
TWDDH-179	270	-44.71	189.48
TWDDH-179	273	-44.48	189.92
TWDDH-179	276	-44.29	189.07
TWDDH-179	279	-44.07	188.48
TWDDH-179	282	-44	188.61
TWDDH-179	285	-43.99	189.64
TWDDH-179	288	-43.58	188.27
TWDDH-179	291	-43.66	188.16
TWDDH-179	294	-43.46	190.06
TWDDH-179	297	-42.35	188.78
TWDDH-179	300	-43.14	189.18
TWDDH-179	303	-42.98	189.26

Hole ID	From	To	Rocktype
TWDDH-179	0	27.73	OVBD
TWDDH-179	27.73	28.37	GB
TWDDH-179	28.37	30.54	GTII
TWDDH-179	30.54	58.7	GB
TWDDH-179	58.7	60.25	MI
TWDDH-179	60.25	68.48	GB
TWDDH-179	68.48	71.56	PF
TWDDH-179	71.56	74.43	PF/BPF
TWDDH-179	74.43	103.79	PF
TWDDH-179	103.79	106.13	PF/BPF
TWDDH-179	106.13	124.33	WKPF
TWDDH-179	124.33	125.52	FI/II
TWDDH-179	125.52	189.7	WKPF
TWDDH-179	189.7	192.04	II
TWDDH-179	192.04	210.9	WKPF
TWDDH-179	210.9	227.68	CG
TWDDH-179	227.68	228.94	MI
TWDDH-179	228.94	234.46	CG
TWDDH-179	234.46	274.69	WKPF
TWDDH-179	274.69	276.42	PPFI
TWDDH-179	276.42	302.42	WKPF
TWDDH-179	302.42	305.26	FI

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-179	28	29	179893	1	GB/GTII		0.1					0.006		
TWDDH-179	29	30	179894	1	GTII		0.2					0.359		
TWDDH-179	30	31	179895	1	GTII/GB	1						0.008		
TWDDH-179	SG14		179896									0.963		
TWDDH-179	67	68	179897	1	GB/GTII							0.031		
TWDDH-179	68	69	179898	1	GTII/PF	6	0.2					0.007		
TWDDH-179	69	70	179899	1	PF	4	0.1					<0.005		
TWDDH-179	70	71	179900	1	PF		0.1					<0.005		
TWDDH-179	71	72	179901	1	PF	3	0.7					0.126		
TWDDH-179	72	73	179902	1	PF/BPF		1					0.023		
TWDDH-179	73	74	179903	1	PF/BPF	6	1	0.4				0.018		
TWDDH-179	DUP		179904									0.015		
TWDDH-179	BLANK		179905									<0.005		
TWDDH-179	74	75	179906	1	PF		0.5					0.012		
TWDDH-179	75	76	179907	1	PF	3	0.8					0.026		
TWDDH-179	76	77	179908	1	PF		0.3					0.005		
TWDDH-179	77	78	179909	1	PF		0.7					0.025		
TWDDH-179	78	79	179910	1	PF		0.2					0.01		
TWDDH-179	79	80	179911	1	PF	2	1.5	0.1				0.712		
TWDDH-179	80	81	179912	1	PF	2	2	0.5				1.205		
TWDDH-179	81	82.06	179913	1.06	FI/PF		1.5					0.093		
TWDDH-179	SI15		179914									1.795		
TWDDH-179	82.06	83.05	179915	0.99	PF	1	2.5					0.191		
TWDDH-179	83.05	84	179916	0.95	PF/II		2	0.1				0.616		
TWDDH-179	84	85	179917	1	PF		1.5					3.49		
TWDDH-179	85	86	179918	1	PF		1.5					0.264		
TWDDH-179	86	87	179919	1	PF	1	0.2					0.115		
TWDDH-179	87	88	179920	1	PF							0.252		
TWDDH-179	88	89.04	179921	1.04	PF/II	2						0.242		
TWDDH-179	89.04	90	179922	0.96	PF/II							0.012		
TWDDH-179	90	91	179923	1	PF/II		0.3					0.056		
TWDDH-179	91	92.1	179924	1.1	PF	5	1	0.1				6.45		
TWDDH-179	DUP		179925									3.47		
TWDDH-179	BLANK		179926									<0.005		
TWDDH-179	92.1	93	179927	0.9	PF		2					0.73		
TWDDH-179	93	94	179928	1	PF		1.5					0.079		
TWDDH-179	94	95	179929	1	PF		1.5					1.18		
TWDDH-179	95	96	179930	1	PF		1.5	0.2				0.094		
TWDDH-179	96	97	179931	1	PF	3	0.2					0.013		
TWDDH-179	97	98	179932	1	PF	1						<0.005		
TWDDH-179	98	99	179933	1	PF	1						0.155		
TWDDH-179	99	100	179934	1	PF		0.2	0.01				2.58		
TWDDH-179	100	101	179935	1	PF/II		0.3	0.01				2.4		
TWDDH-179	101	102	179936	1	PF/II	2	0.3					0.066		
TWDDH-179	102	103	179937	1	PF/II	1	0.2					0.056		
TWDDH-179	SG14		179938									0.987		
TWDDH-179	103	104	179939	1	PF	1	0.5	0.1				3.29		
TWDDH-179	104	105	179940	1	PF/BPF	5	0.2					0.178		
TWDDH-179	105	106	179941	1	PF/BPF	2						0.038		
TWDDH-179	106	107	179942	1	PF		0.5					0.077		
TWDDH-179	107	108	179943	1	PF							0.071		
TWDDH-179	108	109	179944	1	PF/MI	1						<0.005		
TWDDH-179	109	110	179945	1	PF/II		1.5					0.354		
TWDDH-179	DUP		179946									0.566		
TWDDH-179	BLANK		179947									<0.005		
TWDDH-179	110	111	179948	1	WKPF		0.5					0.024		
TWDDH-179	111	112	179949	1	WKPF	2	0.5					0.048		
TWDDH-179	112	113	179950	1	WKPF/II	2	0.8					0.155		
TWDDH-179	113	114	179951	1	WKPF/II		0.3					0.011		
TWDDH-179	114	115	179952	1	WKPF/II		0.2					0.045		
TWDDH-179	115	116	179953	1	WKPF		0.5					0.008		
TWDDH-179	116	117	179954	1	WKPF		0.1					<0.005		
TWDDH-179	117	118	179955	1	WKPF		1					0.03		
TWDDH-179	SI15		179956									1.775		
TWDDH-179	118	119	179957	1	WKPF		0.5					<0.005		
TWDDH-179	119	120	179958	1	WKPF		0.5					0.041		
TWDDH-179	120	121	179959	1	WKPF/II	2	0.1					0.013		
TWDDH-179	121	122	179960	1	WKPF/II	1	0.2					0.019		
TWDDH-179	122	123	179961	1	WKPF		0.3					0.026		
TWDDH-179	123	124	179962	1	WKPF/FI	1	0.7	0.1				0.03		
TWDDH-179	124	125	179963	1	WKPF/II		0.2					0.059		
TWDDH-179	125	126	179964	1	WKPF/II		2	0.5				2.29		
TWDDH-179	DUP		179965									6.35		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-179	BLANK		179966									<0.005		
TWDDH-179	126	127	179967	1	WKPF/II		0.7	0.1				0.144		
TWDDH-179	127	128	179968	1	WKPF/II		0.1					<0.005		
TWDDH-179	128	129	179969	1	WKPF		0.5	0.1				0.306		
TWDDH-179	129	130	179970	1	WKPF/II		0.2	0.5				0.192		
TWDDH-179	130	131	179971	1	WKPF/II	1	1					0.501		
TWDDH-179	131	132	179972	1	WKPF/II		0.1					2.97		
TWDDH-179	132	133	179973	1	WKPF	3						0.013		
TWDDH-179	133	134	179974	1	WKPF							0.259		
TWDDH-179	134	135	179975	1	WKPF							0.017		
TWDDH-179	SG14		179976									0.955		
TWDDH-179	135	136	179977	1	WKPF	2	0.2					0.648		
TWDDH-179	136	137	179978	1	WKPF		0.3					2.39		
TWDDH-179	137	138	179979	1	WKPF		0.1					0.14		
TWDDH-179	138	139	179980	1	WKPF		0.7					0.21		
TWDDH-179	139	140	179981	1	WKPF		0.5	0.01				0.349		
TWDDH-179	140	141	179982	1	WKPF/II		1					3.14		
TWDDH-179	141	142	179983	1	WKPF/II		0.2					0.029		
TWDDH-179	142	143	179984	1	WKPF		1.5	0.2				0.587		
TWDDH-179	143	143.75	179985	0.75	WKPF		0.2					0.028		
TWDDH-179	143.75	144.25	179986	0.5	WKPF/II	6	0.3				4	>10.0	17.8	17
TWDDH-179	DUP		179987									>10.0	17.5	
TWDDH-179	BLANK		179988									<0.005		
TWDDH-179	144.25	145	179989	0.75	WKPF/II		0.5					0.068		
TWDDH-179	145	146	179990	1	WKPF/II		0.5					0.051		
TWDDH-179	146	147	179991	1	WKPF/II	1	0.5					0.387		
TWDDH-179	147	148	179992	1	WKPF	3	0.5					0.095		
TWDDH-179	148	149	179993	1	WKPF	3	0.5					0.024		
TWDDH-179	149	150	179994	1	WKPF		0.3					0.055		
TWDDH-179	150	151	179995	1	WKPF/II		0.2					0.036		
TWDDH-179	SI15		179996									1.78		
TWDDH-179	151	152	179997	1	WKPF/II	2	0.1					0.024		
TWDDH-179	152	153	179998	1	WKPF	2						0.912		
TWDDH-179	153	154	179999	1	WKPF		0.1					0.005		
TWDDH-179	154	155	180000	1	WKPF/II							0.007		
TWDDH-179	155	156	180001	1	WKPF/II							0.027		
TWDDH-179	156	157	180002	1	WKPF							0.041		
TWDDH-179	157	158	180003	1	WKPF	1	0.2					0.186		
TWDDH-179	158	159	180004	1	WKPF/II		0.1					0.037		
TWDDH-179	159	160	180005	1	WKPF	2	0.4					0.029		
TWDDH-179	DUP		180006									0.036		
TWDDH-179	BLANK		180007									<0.005		
TWDDH-179	160	161	180008	1	WKPF	2	0.5					0.057		
TWDDH-179	161	162	180009	1	WKPF		0.5					0.21		
TWDDH-179	162	163	180010	1	WKPF		0.5					0.156		
TWDDH-179	163	164	180011	1	II/WKPF	3	0.5					0.466		
TWDDH-179	164	165	180012	1	WKPF	1	0.5					0.459		
TWDDH-179	165	166	180013	1	WKPF		0.5					0.05		
TWDDH-179	166	167	180014	1	WKPF		0.5					0.046		
TWDDH-179	167	168	180015	1	WKPF	1	0.2					0.331		
TWDDH-179	SG14		180016									0.989		
TWDDH-179	168	169	180017	1	WKPF/II		0.1					0.041		
TWDDH-179	169	170	180018	1	WKPF		0.1					0.158		
TWDDH-179	170	171	180019	1	WKPF		0.1					0.057		
TWDDH-179	171	172	180020	1	WKPF							<0.005		
TWDDH-179	172	173	180021	1	WKPF		0.1					0.036		
TWDDH-179	173	174	180022	1	WKPF		0.1					0.055		
TWDDH-179	174	175	180023	1	WKPF/II		0.1					0.03		
TWDDH-179	175	176	180024	1	WKPF		0.1					0.018		
TWDDH-179	176	177	180025	1	WKPF		0.1					0.055		
TWDDH-179	DUP		180026									0.061		
TWDDH-179	BLANK		180027									<0.005		
TWDDH-179	177	178	180028	1	WKPF		0.2	0.1				0.052		
TWDDH-179	178	179	180029	1	WKPF		0.2	0.1				0.067		
TWDDH-179	179	180	180030	1	WKPF		0.1					0.067		
TWDDH-179	180	181	180031	1	WKPF	1	0.1					0.034		
TWDDH-179	181	182	180032	1	WKPF		0.1	0.1				0.151		
TWDDH-179	182	183	180033	1	WKPF	2						0.035		
TWDDH-179	183	184	180034	1	WKPF							0.082		
TWDDH-179	184	185	180035	1	WKPF							0.023		
TWDDH-179	SI15		180036									1.8		
TWDDH-179	185	186	180037	1	WKPF	2						0.058		
TWDDH-179	186	187	180038	1	WKPF		0.1					0.022		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-179	187	188	180039	1	WKPF	1						0.899		
TWDDH-179	188	189	180040	1	WKPF	2						0.638		
TWDDH-179	189	189.7	180041	0.7	WKPF							0.321		
TWDDH-179	189.7	191	180042	1.3	II/KPF							0.029		
TWDDH-179	191	192.04	180043	1.04	II/KPF							0.447		
TWDDH-179	192.04	193	180044	0.96	WKPF	2						0.399		
TWDDH-179	193	194	180045	1	WKPF		0.2					0.077		
TWDDH-179	DUP		180046									0.063		
TWDDH-179	BLANK		180047									<0.005		
TWDDH-179	194	195	180048	1	WKPF		0.5					0.141		
TWDDH-179	195	196	180049	1	WKPF	2	0.3					0.14		
TWDDH-179	196	197	180050	1	WKPF	1	0.3					0.177		
TWDDH-179	197	198	180051	1	WKPF	1	0.1					0.082		
TWDDH-179	198	199	180052	1	WKPF		0.1					0.031		
TWDDH-179	199	200	180053	1	WKPF	2	0.1					0.05		
TWDDH-179	200	201	180054	1	WKPF		0.1					0.064		
TWDDH-179	201	202	180055	1	WKPF	3	0.1					0.617		
TWDDH-179	SG14		180056									0.991		
TWDDH-179	202	203	180057	1	WKPF/PPII	3	0.1					0.101		
TWDDH-179	203	204	180058	1	WKPF	1	0.2					0.147		
TWDDH-179	204	205	180059	1	WKPF	1	0.2					0.517		
TWDDH-179	205	206	180060	1	WKPF	2	0.2					0.178		
TWDDH-179	206	207	180061	1	WKPF/II		0.2					0.08		
TWDDH-179	207	208	180062	1	WKPF	1	0.2					0.43		
TWDDH-179	208	209	180063	1	WKPF	4	0.1					0.359		
TWDDH-179	209	210	180064	1	WKPF		0.1	0.1				0.155		
TWDDH-179	210	210.9	180065	0.9	WKPF	17	0.1					0.242		
TWDDH-179	DUP		180066									0.238		
TWDDH-179	BLANK		180067									<0.005		
TWDDH-179	210.9	211.68	180068	0.78	CG	32	0.3					0.179		
TWDDH-179	211.68	212.34	180069	0.66	II		0.3	0.1				0.036		
TWDDH-179	212.34	213	180070	0.66	CG/II	4	0.3					0.495		
TWDDH-179	213	213.7	180071	0.7	II		0.1					0.22		
TWDDH-179	213.7	214.45	180072	0.75	CG/PPII		0.2					0.297		
TWDDH-179	214.45	215.2	180073	0.75	CG	3	0.2					0.892		
TWDDH-179	215.2	216	180074	0.8	CG		0.2					1.675		
TWDDH-179	216	217	180075	1	CG	18	0.1					4.49		
TWDDH-179	SI15		180076									1.805		
TWDDH-179	217	218	180077	1	CG	4						1.005		
TWDDH-179	218	219	180078	1	CG	3						0.849		
TWDDH-179	219	220	180079	1	CG	2						0.553		
TWDDH-179	220	221	180080	1	CG							0.747		
TWDDH-179	221	222	180081	1	CG/II		0.1					0.412		
TWDDH-179	222	223	180082	1	CG		0.1					0.202		
TWDDH-179	223	224	180083	1	CG	2						1.33		
TWDDH-179	224	225	180084	1	CG/FI							0.42		
TWDDH-179	225	226	180085	1	CG							0.182		
TWDDH-179	DUP		180086									0.259		
TWDDH-179	BLANK		180087									<0.005		
TWDDH-179	226	226.8	180088	0.8	CG/II							0.012		
TWDDH-179	226.8	227.68	180089	0.88	CG							0.012		
TWDDH-179	227.68	228.94	180090	1.26	MI		0.1					0.01		
TWDDH-179	228.94	230	180091	1.06	CG							0.121		
TWDDH-179	230	231	180092	1	CG							0.159		
TWDDH-179	231	232	180093	1	CG	1						0.079		
TWDDH-179	232	233	180094	1	CG		0.1					0.031		
TWDDH-179	233	233.7	180095	0.7	CG	2						0.797		
TWDDH-179	SG14		180096									1		
TWDDH-179	233.7	234.46	180097	0.76	CG	6						0.119		
TWDDH-179	234.46	235.25	180098	0.79	WKPF	3						0.036		
TWDDH-179	235.25	236	180099	0.75	WKPF							0.156		
TWDDH-179	236	237	180100	1	WKPF							0.05		
TWDDH-179	237	238	180101	1	WKPF	8						0.171		
TWDDH-179	238	239	180102	1	WKPF	1						0.339		
TWDDH-179	239	240	180103	1	WKPF							0.036		
TWDDH-179	240	241	180104	1	WKPF							0.093		
TWDDH-179	241	242	180105	1	WKPF	12						0.541		
TWDDH-179	DUP		180106									0.775		
TWDDH-179	BLANK		180107									<0.005		
TWDDH-179	242	243	180108	1	WKPF							0.039		
TWDDH-179	243	244	180109	1	WKPF							0.151		
TWDDH-179	244	245	180110	1	WKPF/II							0.051		
TWDDH-179	245	246	180111	1	WKPF	1						0.086		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-179	246	247	180112	1	WKPF	1						0.104		
TWDDH-179	247	248	180113	1	WKPF	1	0.1					0.009		
TWDDH-179	248	249	180114	1	WKPF	1	0.1	0.1				0.128		
TWDDH-179	249	250	180115	1	WKPF	2						0.048		
TWDDH-179	SI15		180116									1.755		
TWDDH-179	250	251	180117	1	WKPF/MI							0.017		
TWDDH-179	251	252	180118	1	WKPF	1	0.1					0.007		
TWDDH-179	252	253	180119	1	WKPF	1						0.008		
TWDDH-179	253	254	180120	1	WKPF	1						0.025		
TWDDH-179	254	255	180121	1	WKPF							0.012		
TWDDH-179	255	256	180122	1	WKPF							0.01		
TWDDH-179	256	257	180123	1	WKPF	1						0.063		
TWDDH-179	257	258	180124	1	WKPF	1						0.047		
TWDDH-179	258	259	180125	1	WKPF/FI	2						0.12		
TWDDH-179	DUP		180126									0.119		
TWDDH-179	BLANK		180127									<0.005		
TWDDH-179	259	260	180128	1	WKPF							0.023		
TWDDH-179	260	260.74	180129	0.74	WKPF		0.1					0.015		
TWDDH-179	260.74	261.42	180130	0.68	SRFI							0.029		
TWDDH-179	261.42	262.2	180131	0.78	WKPF							0.088		
TWDDH-179	262.2	263	180132	0.8	WKPF							0.019		
TWDDH-179	263	264	180133	1	WKPF	1	0.1					0.024		
TWDDH-179	264	265	180134	1	WKPF	1	0.1					0.024		
TWDDH-179	265	266	180135	1	WKPF		0.1					0.017		
TWDDH-179	SG14		180136									0.952		
TWDDH-179	266	267	180137	1	WKPF	3	0.1					0.017		
TWDDH-179	267	268	180138	1	WKPF							0.009		
TWDDH-179	268	269	180139	1	WKPF		0.1					0.023		
TWDDH-179	269	270	180140	1	WKPF	1						0.178		
TWDDH-179	270	271	180141	1	WKPF	1	0.1					0.014		
TWDDH-179	271	272	180142	1	WKPF		0.1					0.02		
TWDDH-179	272	273	180143	1	WKPF	1	0.1					0.013		
TWDDH-179	273	273.85	180144	0.85	WKPF		0.1					0.049		
TWDDH-179	273.85	274.69	180145	0.84	WKPF	3	0.1					0.036		
TWDDH-179	DUP		180146									0.034		
TWDDH-179	BLANK		180147									<0.005		
TWDDH-179	274.69	275.5	180148	0.81	PPFI							0.009		
TWDDH-179	275.5	276.42	180149	0.92	PPFI							0.041		
TWDDH-179	276.42	277.2	180150	0.78	WKPF	1						0.573		
TWDDH-179	277.2	278	180151	0.8	WKPF	1	0.1	0.1				0.137		
TWDDH-179	278	279	180152	1	WKPF	2	0.1					0.023		
TWDDH-179	279	280	180153	1	WKPF							0.108		
TWDDH-179	280	280.75	180154	0.75	WKPF/FI		0.1					0.03		
TWDDH-179	280.75	281.5	180155	0.75	WKPF	3	0.1					0.214		
TWDDH-179	SI15		180156									1.8		
TWDDH-179	281.5	282	180157	0.5	WKPF	4	0.1				1	0.348		
TWDDH-179	282	283	180158	1	WKPF/FI	1	0.3					>10.0	15.4	
TWDDH-179	283	284	180159	1	WKPF	1						0.153		
TWDDH-179	284	285	180160	1	WKPF							0.082		
TWDDH-179	285	286	180161	1	WKPF							0.131		
TWDDH-179	286	286.93	180162	0.93	WKPF	2	0.1					1.66		
TWDDH-179	286.93	287.95	180163	1.02	WKPF/PPFI							0.163		
TWDDH-179	287.95	288.75	180164	0.8	PPFI							0.016		
TWDDH-179	288.75	289.25	180165	0.5	WKPF	4	0.1	0.1			10	8.47		
TWDDH-179	DUP		180166									>10.0	8.27	
TWDDH-179	BLANK		180167									0.021		
TWDDH-179	289.25	290.27	180168	1.02	WKPF/PPFI							0.432		
TWDDH-179	290.27	291	180169	0.73	WKPF	1						0.324		
TWDDH-179	291	292	180170	1	WKPF/II	2	0.1					0.781		
TWDDH-179	292	293.05	180171	1.05	WKPF	1	0.1					0.353		
TWDDH-179	293.05	294.05	180172	1	II							0.129		
TWDDH-179	294.05	294.8	180173	0.75	WKPF	2	0.1	0.1				0.186		
TWDDH-179	294.8	295.3	180174	0.5	WKPF	4	0.1	0.1			1	2.21		
TWDDH-179	295.3	296	180175	0.7	WKFP	1	0.1	0.1				0.071		
TWDDH-179	SG14		180176									0.963		
TWDDH-179	296	297	180177	1	WKPF							0.032		
TWDDH-179	297	298	180178	1	WKPF							0.189		
TWDDH-179	298	299	180179	1	WKPF	2						0.596		
TWDDH-179	299	300	180180	1	WKPF							0.267		
TWDDH-179	300	301	180181	1	WKPF	3	0.1					0.707		
TWDDH-179	301	301.84	180182	0.84	WKPF	1						0.042		
TWDDH-179	301.84	302.82	180183	0.98	WKPF/FI		0.1					0.049		
TWDDH-179	302.82	303	180184	0.18	FI		0.1					0.1		

TWDDH-179.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-179	303	304	180185	1	FI		0.1					0.041		
TWDDH-179	DUP		180186									0.045		
TWDDH-179	BLANK		180187									0.01		
TWDDH-179	304	305.26	180188	1.26	FI		0.1					0.065		

Node ID	From	To	Sample No	Au ppm	Au Check ppm	Au Check (2) ppm	Au-GR421 ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bism ppm	Ca %	Ca ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mn %	Mg ppm	Mn ppm	Mo ppm	Nb %	Ni ppm	P ppm	Pb ppm	Pb %	Sr ppm	Ti %	V ppm	W ppm	Zn ppm	Zn ppm			
TWDDH-176	151	152	179007	0.024																																		
TWDDH-176	152	153	179008	0.012																																		
TWDDH-176	153	154	179009	0.008																																		
TWDDH-176	154	155	180000	0.007																																		
TWDDH-176	155	156	180001	0.027																																		
TWDDH-176	156	157	180002	0.041																																		
TWDDH-176	157	158	180003	0.198																																		
TWDDH-176	158	159	180004	0.037																																		
TWDDH-176	159	160	180005	0.029																																		
TWDDH-176	DUP		180006	0.036																																		
TWDDH-176	BLANK		180007	<0.005																																		
TWDDH-176	160	161	180008	0.057																																		
TWDDH-176	161	162	180009	0.21																																		
TWDDH-176	162	163	180010	0.158																																		
TWDDH-176	163	164	180011	0.495																																		
TWDDH-176	164	165	180012	0.458																																		
TWDDH-176	165	166	180013	0.05																																		
TWDDH-176	166	167	180014	0.048																																		
TWDDH-176	167	168	180015	0.331																																		
TWDDH-176	5014	169	180016	0.989																																		
TWDDH-176	169	170	180018	0.058																																		
TWDDH-176	170	171	180019	0.157																																		
TWDDH-176	171	172	180020	0.008																																		
TWDDH-176	172	173	180021	0.036																																		
TWDDH-176	173	174	180022	0.055																																		
TWDDH-176	174	175	180023	0.033																																		
TWDDH-176	175	176	180024	0.018																																		
TWDDH-176	176	177	180025	0.055																																		
TWDDH-176	DUP		180028	0.081																																		
TWDDH-176	BLANK		180029	<0.005																																		
TWDDH-176	177	178	180027	0.063																																		
TWDDH-176	178	179	180029	0.087																																		
TWDDH-176	179	180	180030	0.067																																		
TWDDH-176	180	181	180031	0.034																																		
TWDDH-176	181	182	180032	0.151																																		
TWDDH-176	182	183	180033	0.035																																		
TWDDH-176	183	184	180034	0.082																																		
TWDDH-176	184	185	180035	0.023																																		
TWDDH-176	5178	185	180036	1.1																																		
TWDDH-176	185	186	180037	0.056																																		
TWDDH-176	186	187	180038	0.022																																		
TWDDH-176	187	188	180039	0.899																																		
TWDDH-176	188	189	180040	0.839																																		
TWDDH-176	189	190	180041	0.321																																		
TWDDH-176	190	191	180042	0.026																																		
TWDDH-176	191	192	04	0.447																																		
TWDDH-176	192	193	180044	0.369																																		
TWDDH-176	193	194	180045	0.077																																		
TWDDH-176	DUP		180046	0.083																																		
TWDDH-176	BLANK		180047	<0.005																																		
TWDDH-176	194	195	180048	0.141																																		
TWDDH-176	195	196	180049	0.114																																		
TWDDH-176	196	197	180050	0.17																																		

Table with columns: Hole ID, From, To, Sample No, Au ppm, Au Check ppm, Au Check (2) ppm, Au-GRAB1 ppm, As ppm, Al %, As ppm, Ba ppm, Bi ppm, Br ppm, Ca %, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, K %, Mn %, Ni ppm, Ni ppm, Ni %, Pb ppm, P ppm, Pb ppm, S %, Sn ppm, Tl ppm, V ppm, W ppm, Zn ppm, Au ppm. The table contains detailed geochemical data for 179 samples, including various element concentrations and percentages.
































TWDDH-179.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-179	27.73	30	2.27	0.28	88	100%
TWDDH-179	30	33	2.97	0.25	91	99%
TWDDH-179	33	36	3	0.19	94	100%
TWDDH-179	36	39	3	0.19	94	100%
TWDDH-179	39	42	3	0.18	94	100%
TWDDH-179	42	45	3	0	100	100%
TWDDH-179	45	48	3	0	100	100%
TWDDH-179	48	51	3	0.04	99	100%
TWDDH-179	51	54	3	0	100	100%
TWDDH-179	54	57	3	0.07	98	100%
TWDDH-179	57	60	3	0.08	97	100%
TWDDH-179	60	63	3	0.06	98	100%
TWDDH-179	63	66	3	0	100	100%
TWDDH-179	66	69	3	0	100	100%
TWDDH-179	69	72	3	0	100	100%
TWDDH-179	72	75	3	0	100	100%
TWDDH-179	75	78	3	0	100	100%
TWDDH-179	78	81	3	0	100	100%
TWDDH-179	81	84	3	0.14	95	100%
TWDDH-179	84	87	3	0.08	97	100%
TWDDH-179	87	90	3	0.06	98	100%
TWDDH-179	90	93	3	0	100	100%
TWDDH-179	93	96	3	0.25	92	100%
TWDDH-179	96	99	3	0	100	100%
TWDDH-179	99	102	3	0.03	99	100%
TWDDH-179	102	105	3	0.23	92	100%
TWDDH-179	105	108	2.79	0.32	82	93%
TWDDH-179	108	111	3	0.08	97	100%
TWDDH-179	111	114	2.96	0.11	95	99%
TWDDH-179	114	117	3	0.03	99	100%
TWDDH-179	117	120	3	0	100	100%
TWDDH-179	120	123	3	0.14	95	100%
TWDDH-179	123	126	3	0	100	100%
TWDDH-179	126	129	3	0	100	100%
TWDDH-179	129	132	3	0.04	99	100%
TWDDH-179	132	135	3	0	100	100%
TWDDH-179	135	138	3	0.03	99	100%
TWDDH-179	138	141	3	0	100	100%
TWDDH-179	141	144	3	0.25	92	100%
TWDDH-179	144	147	2.82	0.41	80	94%
TWDDH-179	147	150	3	0	100	100%
TWDDH-179	150	153	3	0	100	100%
TWDDH-179	153	156	3	0.03	99	100%
TWDDH-179	156	159	2.95	0.46	83	98%
TWDDH-179	159	162	2.76	0.68	69	92%
TWDDH-179	162	165	2.8	0.41	80	93%

TWDDH-179.xls MagSus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-179	6	22161	84.18	2249	22047	0.997721
TWDDH-179	9	40129	51.05	25225	31210	0.997619
TWDDH-179	12	37241	49.41	24233	28278	0.997733
TWDDH-179	15	18514	52.09	11376	14607	0.997059
TWDDH-179	18	36357	77.7	7746	35523	0.995297
TWDDH-179	21	28808	66.41	11527	26401	0.997288
TWDDH-179	24	29342	61.75	13888	25847	0.997466
TWDDH-179	27	20213	60.91	9829	17663	0.998413
TWDDH-179	30	58833	78.72	11512	57696	0.99696
TWDDH-179	33	56872	75.75	14000	55122	0.997675
TWDDH-179	36	56416	75.42	14199	54600	0.997824
TWDDH-179	39	56479	75.15	14473	54593	0.997656
TWDDH-179	42	56525	75.29	14349	54673	0.997873
TWDDH-179	45	56221	75.16	14400	54346	0.99667
TWDDH-179	48	56484	80.18	9636	55656	0.900038
TWDDH-179	51	56564	74.96	14682	54625	0.997063
TWDDH-179	54	56440	75.11	14508	54543	0.99767
TWDDH-179	57	56392	75.27	14341	54538	0.997785
TWDDH-179	60	56692	75.52	14172	54892	1.004693
TWDDH-179	63	56554	74.87	14759	54594	0.997199
TWDDH-179	66	56309	75.3	14287	54466	0.997637
TWDDH-179	69	56208	75.18	14378	54338	0.99773
TWDDH-179	72	56837	73.49	16152	54494	1.00052
TWDDH-179	75	56562	74.92	14721	54613	0.997187
TWDDH-179	78	56412	74.51	15065	54363	0.99733
TWDDH-179	81	55969	73.55	15852	53677	0.997853
TWDDH-179	84	55220	74.38	14869	53180	0.997446
TWDDH-179	87	56335	75.04	14541	54426	0.996974
TWDDH-179	90	56270	74.72	14833	54280	0.998192
TWDDH-179	93	56799	73.51	16126	54461	0.998271
TWDDH-179	96	56706	75.15	14532	54812	0.997386
TWDDH-179	99	56497	75.21	14421	54626	0.997446
TWDDH-179	102	57206	73.55	16197	54865	0.997086
TWDDH-179	105	56286	75.19	14385	54417	0.997264
TWDDH-179	108	56236	75.14	14420	54356	0.99705
TWDDH-179	111	56237	75.01	14542	54324	0.998227
TWDDH-179	114	56949	74.76	14967	54947	0.997515
TWDDH-179	117	56775	74.58	15098	54731	0.997807
TWDDH-179	120	56731	74.47	15190	54660	0.99729
TWDDH-179	123	56479	74.78	14825	54498	0.997168
TWDDH-179	126	56126	75.99	13588	54456	0.99774
TWDDH-179	129	56377	75.61	14008	54608	1.00871
TWDDH-179	132	56157	83.14	6705	55755	0.845421
TWDDH-179	135	55944	75.24	14251	54098	0.997055
TWDDH-179	138	56146	75.19	14351	54281	0.996918
TWDDH-179	141	56467	75.43	14203	54652	0.997755
TWDDH-179	144	56257	75.08	14487	54360	0.997955
TWDDH-179	147	56067	75.64	13909	54314	0.99002
TWDDH-179	150	56528	74.99	14638	54600	0.99764
TWDDH-179	153	56133	75.15	14391	54257	0.99694
TWDDH-179	156	56141	75.08	14450	54249	0.998705
TWDDH-179	159	56218	75	14550	54303	0.998498
TWDDH-179	162	56654	74.13	15489	54495	0.997229
TWDDH-179	165	56686	73.92	15703	54468	0.997556
TWDDH-179	168	56164	75	14540	54249	0.998156
TWDDH-179	171	56383	75.16	14446	54501	0.997385

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-179	174	56253	75.24	14328	54398	0.997386
TWDDH-179	177	56794	70.7	18772	53602	1.086998
TWDDH-179	180	56282	74.84	14718	54323	0.998295
TWDDH-179	183	56069	75.09	14424	54181	0.997541
TWDDH-179	186	56571	74.94	14699	54628	0.997633
TWDDH-179	189	56057	75.12	14399	54176	0.997501
TWDDH-179	192	56453	74.87	14740	54495	0.997471
TWDDH-179	195	56778	74.84	14846	54803	0.997544
TWDDH-179	198	56303	75.16	14417	54426	0.997499
TWDDH-179	201	55790	74.38	15023	53729	0.997238
TWDDH-179	204	56798	74.96	14736	54853	0.997827
TWDDH-179	207	57278	74.98	14843	55321	0.998401
TWDDH-179	210	55931	74.43	15018	53878	0.997549
TWDDH-179	213	56573	75.06	14586	54661	0.99875
TWDDH-179	216	56429	75.44	14191	54615	0.998845
TWDDH-179	219	55910	74.96	14507	53995	0.998489
TWDDH-179	222	57218	75.12	14698	55298	0.997159
TWDDH-179	225	56236	75.19	14378	54367	0.99845
TWDDH-179	228	56146	75.97	13613	54471	0.983974
TWDDH-179	231	56204	75.03	14515	54297	0.998776
TWDDH-179	234	56561	74.92	14717	54613	0.997091
TWDDH-179	237	56301	75.21	14373	54436	0.998363
TWDDH-179	240	56396	74.91	14683	54451	0.998138
TWDDH-179	243	56526	75.08	14555	54620	0.998501
TWDDH-179	246	56096	75.37	14164	54278	0.993301
TWDDH-179	249	56561	74.85	14784	54595	0.997443
TWDDH-179	252	56622	74.99	14670	54689	0.997304
TWDDH-179	255	56640	75.6	14082	54862	1.001353
TWDDH-179	258	56570	75.19	14460	54691	0.998759
TWDDH-179	261	56214	75.25	14315	54360	0.997726
TWDDH-179	264	56619	74.89	14762	54661	0.997552
TWDDH-179	267	56447	75.13	14485	54557	0.998669
TWDDH-179	270	56153	75.1	14440	54265	0.998506
TWDDH-179	273	56425	74.94	14665	54486	0.998836
TWDDH-179	276	56598	74.87	14776	54635	0.997557
TWDDH-179	279	56653	74.96	14706	54711	0.997462
TWDDH-179	282	56332	75.24	14349	54473	0.998573
TWDDH-179	285	56161	75.04	14496	54258	0.997876
TWDDH-179	288	56588	75.07	14583	54677	0.998
TWDDH-179	291	56589	75.01	14640	54663	0.997997
TWDDH-179	294	56226	75	14556	54309	0.998771
TWDDH-179	297	56797	75.71	14017	55040	0.992263
TWDDH-179	300	56322	75.13	14453	54435	0.998508
TWDDH-179	303	56325	75.16	14428	54446	0.998776

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-180
Project: DETOUR LAKE
Property: BLOCK A
Claim: CLM 229
Easting: 16339.05
Northing: 20655.65
Elevation: 6282.24
Grid: MINE GRID
Length (m): 352
Dip: -55
Azimuth (grid): 180
Started: 18/03/2006
Finished: 25/03/2006
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: 26/03/2006
Logged By: PETER MCCHESENEY
vo06037051, vo06035940, vo06047183,
Assay Certificate Number: vo06047184, vo06047185, vo06057980
Signature: _____

TWDDH-180.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-180	0	-55	180
TWDDH-180	31	-54.05	180.22
TWDDH-180	34	-53.96	181.03
TWDDH-180	37	-53.96	179.95
TWDDH-180	40	-53.93	178.84
TWDDH-180	43	-53.84	179.18
TWDDH-180	46	-53.7	178.61
TWDDH-180	49	-53.52	180.76
TWDDH-180	52	-53.43	181.15
TWDDH-180	55	-53.44	180.19
TWDDH-180	58	-53.4	179.79
TWDDH-180	61	-53.14	181.28
TWDDH-180	64	-53.22	181.05
TWDDH-180	67	-53.05	181.25
TWDDH-180	70	-52.94	180.99
TWDDH-180	76	-52.74	181.97
TWDDH-180	79	-52.6	182.55
TWDDH-180	82	-52.5	182.66
TWDDH-180	85	-52.66	182.42
TWDDH-180	88	-52.63	182.4
TWDDH-180	91	-52.46	182.24
TWDDH-180	94	-52.29	182.1
TWDDH-180	97	-52.1	182.82
TWDDH-180	100	-52.07	184.18
TWDDH-180	103	-52.09	184.51
TWDDH-180	106	-52.19	183.87
TWDDH-180	109	-51.97	182.54
TWDDH-180	112	-51.7	183.11
TWDDH-180	115	-51.83	185.73
TWDDH-180	118	-51.84	182.22
TWDDH-180	121	-51.57	183.51
TWDDH-180	124	-51.27	183.49
TWDDH-180	133	-51.28	183.3
TWDDH-180	139	-50.95	185.1
TWDDH-180	145	-50.81	184.82
TWDDH-180	148	-50.7	184.3
TWDDH-180	151	-50.36	185.32
TWDDH-180	154	-50.27	185.84
TWDDH-180	157	-50.29	185.25
TWDDH-180	160	-50.12	184.2
TWDDH-180	166	-50.12	185.52
TWDDH-180	169	-49.71	186.01
TWDDH-180	172	-49.71	185.67
TWDDH-180	175	-49.57	184.68
TWDDH-180	178	-49.42	186.54
TWDDH-180	181	-49.58	186.82
TWDDH-180	184	-49.01	186.88
TWDDH-180	187	-49.18	187.77
TWDDH-180	190	-49.29	184.13
TWDDH-180	196	-48.88	187.3

TWDDH-180.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-180	199	-48.73	186.57
TWDDH-180	202	-49.16	187.1
TWDDH-180	205	-48.68	186.22
TWDDH-180	208	-48.49	187.22
TWDDH-180	211	-48.23	187.7
TWDDH-180	214	-48.4	187.64
TWDDH-180	217	-48.32	187.04
TWDDH-180	220	-47.95	188.06
TWDDH-180	223	-47.94	188.27
TWDDH-180	226	-47.8	187.61
TWDDH-180	235	-47.5	188.72
TWDDH-180	238	-47.41	187.63
TWDDH-180	247	-47.1	187.24
TWDDH-180	250	-47.02	188.49
TWDDH-180	253	-46.96	189.97
TWDDH-180	256	-46.84	190
TWDDH-180	259	-46.84	189.69
TWDDH-180	262	-46.49	190.7
TWDDH-180	265	-46.68	189.57
TWDDH-180	268	-46.56	189.49
TWDDH-180	271	-46.13	190.93
TWDDH-180	274	-46.31	190.62
TWDDH-180	277	-45.95	190.55
TWDDH-180	280	-45.73	192.49
TWDDH-180	283	-45.83	190.34
TWDDH-180	286	-45.66	191.84
TWDDH-180	292	-46.06	188.83
TWDDH-180	298	-45.23	192.16
TWDDH-180	301	-45.14	190.79
TWDDH-180	304	-44.87	192.07
TWDDH-180	310	-44.74	191.49
TWDDH-180	313	-44.66	191.52
TWDDH-180	316	-44.56	191.54
TWDDH-180	325	-44.02	191.97
TWDDH-180	328	-44.04	192.65
TWDDH-180	331	-43.87	191.81
TWDDH-180	334	-43.54	192.46
TWDDH-180	337	-43.42	192.84
TWDDH-180	340	-43.51	192.41
TWDDH-180	343	-43.13	190.31
TWDDH-180	346	-43.09	193.6
TWDDH-180	349	-42.87	192.51
TWDDH-180	352	-42.95	192.43

Hole ID	From	To	Rocktype
TWDDH-180	0	30.12	OVBD
TWDDH-180	30.12	34.97	PF
TWDDH-180	34.97	37.38	PPFI
TWDDH-180	37.38	39.93	PF
TWDDH-180	39.93	41.5	PPII
TWDDH-180	41.5	45.86	PF
TWDDH-180	45.86	56.66	MF
TWDDH-180	56.66	58.85	PPII
TWDDH-180	58.85	63.27	MF
TWDDH-180	63.27	69.57	PPII
TWDDH-180	69.57	71.34	MF
TWDDH-180	71.34	77.8	GB
TWDDH-180	77.8	83.48	PPII
TWDDH-180	83.48	101.82	GB
TWDDH-180	101.82	126.78	GB
TWDDH-180	126.78	157.29	WKPF
TWDDH-180	157.29	158.46	MI
TWDDH-180	158.46	193.84	WKPF
TWDDH-180	193.84	196.38	II
TWDDH-180	196.38	203.86	WKPF
TWDDH-180	203.86	206.4	II
TWDDH-180	206.4	261.17	WKPF
TWDDH-180	261.17	294.1	CG
TWDDH-180	294.1	314.34	WKPF
TWDDH-180	314.34	315.34	FI
TWDDH-180	315.34	345.36	WKPF
TWDDH-180	345.36	347.87	PPFI
TWDDH-180	347.87	352	WKPF

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-180	32	33	180189	1	PF		0.2					0.067		
TWDDH-180	33	34	180190	1	PF	3	0.2					0.348		
TWDDH-180	34	34.97	180191	0.97	PF	1						0.383		
TWDDH-180	34.97	36.1	180192	1.13	PPFI/MF							0.006		
TWDDH-180	36.1	37.38	180193	1.28	PPFI/PPII							<0.005		
TWDDH-180	37.38	38.4	180194	1.02	PF/II		0.1					0.025		
TWDDH-180	51	52.04	180195	1.04	MF/FI							<0.005		
TWDDH-180	SI15		180196									1.87		
TWDDH-180	52.04	53	180197	0.96	MF/FI							0.015		
TWDDH-180	53	54	180198	1	MF	4	0.2					0.009		
TWDDH-180	54	55.08	180199	1.08	MF	2						<0.005		
TWDDH-180	113	114	180200	1	GB	1	0.1					0.041		
TWDDH-180	114	115	180201	1	GB	1	0.3					0.186		
TWDDH-180	115	116	180202	1	GB		0.2					0.077		
TWDDH-180	116	117	180203	1	GB	1	0.2					<0.005		
TWDDH-180	117	118	180204	1	GB							0.148		
TWDDH-180	118	119	180205	1	GB							0.03		
TWDDH-180	DUP		180206									0.032		
TWDDH-180	BLANK		180207									<0.005		
TWDDH-180	119	120	180208	1	GB	1						<0.005		
TWDDH-180	120	121	180209	1	GB/FI							<0.005		
TWDDH-180	121	122	180210	1	GB		0.2	0.1				0.008		
TWDDH-180	122	123	180211	1	GB		0.1					0.012		
TWDDH-180	123	124	180212	1	GB	1	0.1					0.009		
TWDDH-180	124	125	180213	1	GB/II							0.024		
TWDDH-180	125	126	180214	1	GB							0.012		
TWDDH-180	126	126.78	180215	0.78	GB		0.1					0.021		
TWDDH-180	SG14		180216									1.01		
TWDDH-180	126.78	128	180588	1.22	WKPF							<0.005		
TWDDH-180	128	129	180217	1	WKPF	8						0.265		
TWDDH-180	129	130	180218	1	WKPF							0.082		
TWDDH-180	130	131	180219	1	WKPF	2						0.225		
TWDDH-180	131	132	180220	1	WKPF	1						0.005		
TWDDH-180	132	133	180221	1	WKPF							<0.005		
TWDDH-180	133	134	180222	1	WKPF		0.1					0.043		
TWDDH-180	134	134.96	180223	0.96	WKPF		0.1					0.007		
TWDDH-180	134.96	136	180224	1.04	WKPF/II		0.2					0.03		
TWDDH-180	136	137	180225	1	WKPF	1	0.2					0.041		
TWDDH-180	DUP		180226									0.038		
TWDDH-180	BLANK		180227									<0.005		
TWDDH-180	137	138	180228	1	WKPF		0.1					0.067		
TWDDH-180	138	139	180229	1	WKPF		0.1					0.074		
TWDDH-180	139	140	180230	1	WKPF	1	0.1					0.066		
TWDDH-180	140	141	180231	1	WKPF/II	2	0.1					0.114		
TWDDH-180	141	142	180232	1	WKPF		0.5	0.3				0.347		
TWDDH-180	142	143	180233	1	WKPF	6	3	0.7				0.252		
TWDDH-180	143	144	180234	1	WKPF/II		0.7	0.2				0.197		
TWDDH-180	144	145	180235	1	WKPF		0.1	0.1				0.013		
TWDDH-180	SI15		180236									1.86		
TWDDH-180	145	146	180237	1	WKPF	1	0.1	0.1				0.008		
TWDDH-180	146	147	180238	1	WKPF	1	0.3	0.1				7.47		
TWDDH-180	147	148	180239	1	WKPF/MI	1	1.5	0.3				3.73		
TWDDH-180	148	149	180240	1	WKPF		0.7	0.1				2.5		
TWDDH-180	149	150	180241	1	WKPF	1	0.3	0.1				0.573		
TWDDH-180	150	151	180242	1	WKPF	1	0.1					0.009		
TWDDH-180	151	152	180243	1	WKPF							0.082		
TWDDH-180	152	153	180244	1	WKPF	1						0.027		
TWDDH-180	153	154	180245	1	WKPF	1						0.026		
TWDDH-180	DUP		180246									0.012		
TWDDH-180	BLANK		180247									<0.005		
TWDDH-180	154	155	180248	1	WKPF	5	0.1					0.284		
TWDDH-180	155	156	180249	1	WKPF	2						1.565		
TWDDH-180	156	157.29	180250	1.29	WKPF/II	1		0.1				0.266		
TWDDH-180	157.29	158.46	180251	1.17	MI		0.2	0.1				0.008		
TWDDH-180	158.46	159.1	180252	0.64	WKPF	3	0.5	0.2				1.31		
TWDDH-180	159.1	159.97	180253	0.87	WKPF	1	0.1					0.051		
TWDDH-180	159.97	161	180254	1.03	WKPF/II		0.1					0.046		
TWDDH-180	161	162	180255	1	WKPF/II	1						0.03		
TWDDH-180	SG14		180256									1.03		
TWDDH-180	162	163	180257	1	WKPF/II	1						0.006		
TWDDH-180	163	164.15	180258	1.15	WKPF/II		0.1					0.014		
TWDDH-180	164.15	165.12	180259	0.97	II	1						0.03		
TWDDH-180	165.12	166	180260	0.88	WKPF	1	0.1					<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-180	166	167	180261	1	WKPF/PPII	1	0.1	0.1				<0.005		
TWDDH-180	167	167.66	180262	0.66	WKPF	6	0.2					0.134		
TWDDH-180	167.66	168.73	180263	1.07	PPII/WKPF	1	0.1					<0.005		
TWDDH-180	168.73	169.92	180264	1.19	PPII/WKPF	1	0.1					0.38		
TWDDH-180	169.92	171	180265	1.08	WKPF/II	1	0.1					0.196		
TWDDH-180	DUP		180266									0.289		
TWDDH-180	BLANK		180267									<0.005		
TWDDH-180	171	172	180268	1	WKPF/MI		0.3	0.1				0.236		
TWDDH-180	172	173.06	180269	1.06	WKPF/II	2						0.014		
TWDDH-180	173.06	174	180270	0.94	II/WKPF		0.1					0.006		
TWDDH-180	174	175	180271	1	WKPF	2	0.1					0.098		
TWDDH-180	175	176	180272	1	WKPF							0.381		
TWDDH-180	176	177	180273	1	WKPF	1						0.024		
TWDDH-180	177	178	180274	1	WKPF							0.018		
TWDDH-180	178	179	180275	1	WKPF/II	1	0.1					0.008		
TWDDH-180	SI15		180276									1.855		
TWDDH-180	179	180	180277	1	II/WKPF							0.011		
TWDDH-180	180	181	180278	1	WKPF/II							0.043		
TWDDH-180	181	182.2	180279	1.2	PPII/WKPF							0.008		
TWDDH-180	182.2	183	180280	0.8	WKPF							0.106		
TWDDH-180	183	184.11	180281	1.11	WKPF/II	1	0.1					0.088		
TWDDH-180	184.11	185	180282	0.89	WKPF/II	1						0.112		
TWDDH-180	185	186.09	180283	1.09	WKPF/II							0.025		
TWDDH-180	186.09	187	180284	0.91	WKPF		0.2	0.1				1.115		
TWDDH-180	187	188	180285	1	WKPF	3	0.5	0.3				1.97		
TWDDH-180	DUP		180286									1.57		
TWDDH-180	BLANK		180287									<0.005		
TWDDH-180	188	189	180288	1	WKPF	3	0.3	0.1				0.09		
TWDDH-180	189	190.15	180289	1.15	WKPF/II		0.1	0.1				0.263		
TWDDH-180	190.15	191	180290	0.85	WKPF	2						0.015		
TWDDH-180	191	192	180291	1	WKPF/II		0.1					0.047		
TWDDH-180	192	193.3	180292	1.3	WKPF	1	0.2					0.034		
TWDDH-180	193.3	193.84	180293	0.54	WKPF	14	0.2	0.1						
TWDDH-180	193.84	195.01	180294	1.17	WKPF/II		0.1				5	>10.0	21.3	
TWDDH-180	195.01	196	180295	0.99	WKPF/II		0.1	0.1				0.318		
TWDDH-180	SG14		180296									0.033		
TWDDH-180	196	197	180297	1	WKPF/II	1	0.2	0.1				0.999		
TWDDH-180	197	198	180298	1	WKPF	4	0.3	0.2				0.016		
TWDDH-180	198	199	180299	1	WKPF	2	0.3					0.046		
TWDDH-180	199	200	180300	1	WKPF/MI	1	0.1					0.036		
TWDDH-180	200	201	180301	1	WKPF	5	0.3					0.017		
TWDDH-180	201	202	180302	1	WKPF		0.1					0.018		
TWDDH-180	202	203	180303	1	WKPF	1	0.3					0.167		
TWDDH-180	203	203.86	180304	0.86	WKPF	2	0.1					0.026		
TWDDH-180	203.86	204.87	180305	1.01	II	2						0.049		
TWDDH-180	DUP		180306									0.007		
TWDDH-180	BLANK		180307									0.012		
TWDDH-180	204.87	205.89	180308	1.02	II/WKPF		0.1					<0.005		
TWDDH-180	205.89	207	180309	1.11	WKPF/II	1	0.1					0.012		
TWDDH-180	207	208	180310	1	WKPF/II	1	0.1					0.093		
TWDDH-180	208	209	180311	1	WKPF/II		0.1					0.015		
TWDDH-180	209	210.17	180312	1.17	WKPF/II	3	0.1					0.014		
TWDDH-180	210.17	211	180313	0.83	WKPF	1	0.5	0.1				0.042		
TWDDH-180	211	212	180314	1	WKPF	4	0.3	0.1				0.114		
TWDDH-180	212	213	180315	1	WKPF	2	0.1					0.48		
TWDDH-180			180316									0.138		
TWDDH-180	213	214	180317	1	WKPF	3	0.3					1.825		
TWDDH-180	214	215	180318	1	WKPF/II		0.1					0.024		
TWDDH-180	215	216	180319	1	WKPF		0.1					0.037		
TWDDH-180	216	217	180320	1	WKPF		0.1					0.009		
TWDDH-180	217	218	180321	1	WKPF	2	0.3	0.1				<0.005		
TWDDH-180	218	219	180322	1	WKPF							0.083		
TWDDH-180	219	220	180323	1	WKPF	2	0.1	0.1				<0.005		
TWDDH-180	220	221	180324	1	WKPF							0.208		
TWDDH-180	221	222	180325	1	WKPF	1	0.1					0.01		
TWDDH-180	DUP		180326									<0.005		
TWDDH-180	BLANK		180327									<0.005		
TWDDH-180	222	223	180328	1	WKPF	1	0.1					<0.005		
TWDDH-180	223	224	180329	1	WKPF		0.3					0.005		
TWDDH-180	224	225	180330	1	WKPF/II		0.3					0.032		
TWDDH-180	225	226	180331	1	WKPF/II		0.3					0.079		
TWDDH-180	226	227	180332	1	WKPF		0.5	0.1				0.078		
TWDDH-180	227	228	180333	1	WKPF	1	0.7	0.3				0.056		
												0.064		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-180	228	229	180334	1	WKPF	1	0.7	0.3				0.102		
TWDDH-180	229	230	180335	1	WKPF	1	0.1					0.035		
TWDDH-180	SG14		180336									0.982		
TWDDH-180	230	231	180337	1	WKPF	11	0.3					0.049		
TWDDH-180	231	232	180338	1	WKPF	2	0.1					0.028		
TWDDH-180	232	232.75	180339	0.75	WKPF		0.2					0.014		
TWDDH-180	232.75	233.51	180340	0.76	WKPF/II		0.3	0.1				0.066		
TWDDH-180	233.51	234	180341	0.49	WKPF/II	8	1	0.2			5	>10.0	13.05	
TWDDH-180	234	235	180342	1	WKPF/II		0.2	0.1				0.066		
TWDDH-180	235	236	180343	1	WKPF		0.2	0.1				0.166		
TWDDH-180	236	237	180344	1	WKPF	2	0.5	0.1				0.257		
TWDDH-180	237	238	180345	1	WKPF	3	0.2	0.1				2.52		
TWDDH-180	DUP		180346									2.89		
TWDDH-180	BLANK		180347									<0.005		
TWDDH-180	238	239	180348	1	WKPF	3	0.2					3.57		
TWDDH-180	239	239.85	180349	0.85	WKPF	1	0.5	0.2				0.449		
TWDDH-180	239.85	240.35	180350	0.5	WKPF	6	0.7	0.3			6	4		
TWDDH-180	240.35	241	180351	0.65	WKPF/II		0.5	0.3				0.179		
TWDDH-180	241	242	180352	1	WKPF/II		0.2					0.131		
TWDDH-180	242	242.7	180353	0.7	WKPF/PPFI		0.5	0.2				0.241		
TWDDH-180	242.7	243.2	180354	0.5	WKPF	36	0.5	0.2			2	1.455		
TWDDH-180	243.2	244	180355	0.8	WKPF		0.5	0.1				0.118		
TWDDH-180	SI15		180356									1.82		
TWDDH-180	244	245	180357	1	WKPF	8	0.5	0.1				0.38		
TWDDH-180	245	246	180358	1	WKPF	2	0.3	0.1				0.463		
TWDDH-180	246	247	180359	1	WKPF/II		0.1					0.118		
TWDDH-180	247	248	180360	1	WKPF/II	1	0.3					0.235		
TWDDH-180	248	249	180361	1	WKPF		0.1					0.049		
TWDDH-180	249	250	180362	1	WKPF		0.2					0.188		
TWDDH-180	250	251	180363	1	WKPF/II		0.3					0.425		
TWDDH-180	251	252	180364	1	WKPF	2	0.3	0.1				2.14		
TWDDH-180	252	252.75	180365	0.75	WKPF	2	0.3	0.1				>10.0	8.75	8.15
TWDDH-180	DUP		180366									7.32		
TWDDH-180	BLANK		180367									0.008		
TWDDH-180	252.75	253.25	180368	0.5	WKPF	18	0.3	0.1			1	1.515		
TWDDH-180	253.25	254	180369	0.75	WKPF	4	0.3	0.1				1.63		
TWDDH-180	254	255	180370	1	WKPF	2	0.1					4.52		
TWDDH-180	255	256	180371	1	WKPF		0.1					0.473		
TWDDH-180	256	257	180372	1	WKPF/II	1	0.1					1.73		
TWDDH-180	257	258	180373	1	KPF	1	0.1					0.952		
TWDDH-180	258	259	180374	1	WKPF	2	0.1					0.234		
TWDDH-180	259	260	180375	1	WKPF/II		0.2					0.341		
TWDDH-180	SG14		180376									1.01		
TWDDH-180	260	261.17	180377	1.17	WKPF/MI							0.02		
TWDDH-180	261.17	262	180378	0.83	CG							0.19		
TWDDH-180	262	263	180379	1	CG							0.903		
TWDDH-180	263	264	180380	1	CG	7	0.1					0.233		
TWDDH-180	264	265	180381	1	CG		0.1					0.156		
TWDDH-180	265	266	180382	1	CG							0.067		
TWDDH-180	266	267	180383	1	CG							0.134		
TWDDH-180	267	268	180384	1	CG/PPFI							0.866		
TWDDH-180	268	269	180385	1	CG		0.1					0.673		
TWDDH-180	DUP		180386									0.699		
TWDDH-180	BLANK		180387									<0.005		
TWDDH-180	269	270	180388	1	CG/II	2	0.1					2.84		
TWDDH-180	270	271	180389	1	CG							0.3		
TWDDH-180	271	272	180390	1	CG	8	0.1					0.156		
TWDDH-180	272	273	180391	1	CG	6	0.1					0.227		
TWDDH-180	273	274	180392	1	CG/II	1						0.118		
TWDDH-180	274	275	180393	1	CG							0.067		
TWDDH-180	275	276	180394	1	CG							0.143		
TWDDH-180	276	277	180395	1	CG	5						1.3		
TWDDH-180	SI15		180396									1.795		
TWDDH-180	277	278	180397	1	CG	5	0.1					0.081		
TWDDH-180	278	279	180398	1	CG		0.1					0.19		
TWDDH-180	279	280	180399	1	CG	1	0.1					0.062		
TWDDH-180	280	281	180400	1	CG/II	1	0.1					0.076		
TWDDH-180	281	282	180401	1	CG	2						0.01		
TWDDH-180	282	283	180402	1	CG							0.023		
TWDDH-180	283	284	180403	1	CG/II		0.1					0.042		
TWDDH-180	284	284.7	180404	0.7	CG							0.374		
TWDDH-180	284.7	285.38	180405	0.68	CG/II							3.81		
TWDDH-180	285.38	285.88	180406	0.5	CG	16	0.1				200	>10.0	>1000	706

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-180	DUP		180407											
TWDDH-180	BLANK		180408									>10.0	705	
TWDDH-180	285.88	287	180409	1.12	CG/II		0.1					0.07		
TWDDH-180	287	288	180410	1	CG	5						0.35		
TWDDH-180	288	288.7	180411	0.7	CG	11						0.809		
TWDDH-180	288.7	289.25	180412	0.55	CG	90						0.122		
TWDDH-180	289.25	290	180413	0.75	CG							0.043		
TWDDH-180	290	291	180414	1	CG/II	1	0.1					0.104		
TWDDH-180	291	292.16	180415	1.16	CG/II	1	0.1					0.208		
TWDDH-180	SG14		180416									0.019		
TWDDH-180	292.16	293	180417	0.84	CG	11						0.957		
TWDDH-180	293	294.1	180418	1.1	CG/II	8						0.342		
TWDDH-180	294.1	295	180419	0.9	WKPF/II	14	0.1					0.156		
TWDDH-180	295	296	180420	1	WKPF	1						0.021		
TWDDH-180	296	297	180421	1	WKPF	1						0.073		
TWDDH-180	297	298	180422	1	WKPF	2						0.025		
TWDDH-180	298	299	180423	1	WKPF							0.055		
TWDDH-180	299	300	180424	1	WKPF							0.56		
TWDDH-180	300	301	180425	1	WKPF							0.015		
TWDDH-180	DUP		180426				0.1					0.006		
TWDDH-180	BLANK		180427									0.005		
TWDDH-180	301	302	180428	1	WKPF/II	2						<0.005		
TWDDH-180	302	303	180429	1	WKPF/II		0.1					0.015		
TWDDH-180	303	304	180430	1	WKPF	2						0.016		
TWDDH-180	304	305	180431	1	WKPF	3	0.1					0.006		
TWDDH-180	305	306	180432	1	WKPF							0.008		
TWDDH-180	306	307	180433	1	WKPF							0.006		
TWDDH-180	307	308	180434	1	WKPF		0.1					0.007		
TWDDH-180	308	309	180435	1	WKPF		0.1					0.011		
TWDDH-180	SI15		180436									0.026		
TWDDH-180	309	310	180437	1	WKPF							1.76		
TWDDH-180	310	311	180438	1	WKPF							0.132		
TWDDH-180	311	312	180439	1	WKPF		0.1					0.055		
TWDDH-180	312	313	180440	1	WKPF		0.1	0.2				0.43		
TWDDH-180	313	314.34	180441	1.34	WKPF/II							<0.005		
TWDDH-180	314.34	315.34	180442	1	FI		0.1					0.022		
TWDDH-180	315.34	316.56	180443	1.22	WKPF							0.059		
TWDDH-180	316.56	317.45	180444	0.89	MI							0.006		
TWDDH-180	317.45	318.2	180445	0.75	WKPF	3						0.025		
TWDDH-180	DUP		180446									0.226		
TWDDH-180	BLANK		180447									0.221		
TWDDH-180	318.2	319	180448	0.8	WKPF		0.2					<0.005		
TWDDH-180	319	320	180449	1	WKPF							0.017		
TWDDH-180	320	321	180450	1	WKPF	2	0.1	0.2				0.022		
TWDDH-180	321	322	180451	1	WKPF	2	0.1					0.773		
TWDDH-180	322	323	180452	1	WKPF							0.015		
TWDDH-180	323	324.08	180453	1.08	WKPF/P/II	1						0.02		
TWDDH-180	324.08	325	180454	0.92	WKPF	1						0.038		
TWDDH-180	325	326	180455	1	WKPF/II	1	0.1					0.022		
TWDDH-180	SG14		180456									0.062		
TWDDH-180	326	327	180457	1	WKPF	2						0.975		
TWDDH-180	327	327.66	180458	0.66	WKPF/II	1						3.07		
TWDDH-180	327.66	328.41	180459	0.75	II							0.066		
TWDDH-180	328.41	329.03	180460	0.62	WKPF/II							0.036		
TWDDH-180	329.03	330	180461	0.97	WKPF							<0.005		
TWDDH-180	330	331	180462	1	WKPF/II	2						0.057		
TWDDH-180	331	332	180463	1	WKPF/II							0.111		
TWDDH-180	332	333	180464	1	WKPF		0.3					0.206		
TWDDH-180	333	333.99	180465	0.99	WKPF/PPF	1	0.1					0.11		
TWDDH-180	DUP		180466									0.785		
TWDDH-180	BLANK		180467									0.853		
TWDDH-180	333.99	335	180468	1.01	WKPF/II	1	0.1					<0.005		
TWDDH-180	335	336	180469	1	WKPF	3	0.1					0.341		
TWDDH-180	336	337	180470	1	WKPF/PPFI							0.268		
TWDDH-180	337	338	180471	1	WKPF/II							0.247		
TWDDH-180	338	338.98	180472	0.98	WKPF/II							0.12		
TWDDH-180	338.98	340	180473	1.02	WKPF/II							0.105		
TWDDH-180	340	341	180474	1	WKPF	2	0.1					0.075		
TWDDH-180	341	342	180475	1	WKPF	3	0.2					0.477		
TWDDH-180	SI15		180476									2.91		
TWDDH-180	342	343	180477	1	WKPF	1	0.2	0.1				1.825		
TWDDH-180	343	344	180478	1	WKPF	3	0.1					2.86		
TWDDH-180	344	345.36	180479	1.36	WKPF/II	1	0.3					1.145		
												0.92		

TWDDH-180.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-180	345.36	346.4	180480	1.04	PPII							0.05		
TWDDH-180	346.4	347.44	180481	1.04	PPII							0.079		
TWDDH-180	347.44	348	180482	0.56	WKPF/PPII							0.072		
TWDDH-180	348	348.94	180483	0.94	WKPF/PI	1						0.02		
TWDDH-180	348.94	350	180484	1.06	WKPF/PI	1	0.1					0.273		
TWDDH-180	350	351	180485	1	WKPF		0.1					0.579		
TWDDH-180	DUP		180486									0.549		
TWDDH-180	BLANK		180487									<0.005		
TWDDH-180	351	352	180488	1	WKPF/II	1	0.3					0.519		

Hole ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRA21 ppm	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Bb ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Ni %	Ni ppm	Pb ppm	P ppm	Pb ppm	S %	Se ppm	Sr ppm	Ti %	V ppm	W ppm	Zn ppm	Ag ppm
TWDDH-180	32	33	180189	0.067			<0.5	8.37	6	280	0.6	<2	4.80	<0.5	32	89	137	7.93	0.93	2.42	1335		2	2.04	53	1200	3	0.43	<5		285	0.96	151	10	87
TWDDH-180	33	34	180190	0.346			<0.5	8.27	10	120	<0.5	<2	6.78	0.56	46	144	216	7.96	0.91	3.38	1375	<1	1.3	104	980	3	0.77	<5		142	0.45	215	10	110	
TWDDH-180	34	34.97	180191	0.363			<0.5	8.41	<3	90	0.5	<2	7.23	0.5	31	137	180	7.45	0.86	3.42	1385	<1	1.3	72	390	4	0.57	<5		136	0.44	216	10	82	
TWDDH-180	34.97	36.1	180192	<0.005			<0.5	7.88	5	390	0.9	<2	3.97	0.5	16	90	41	4.3	1.3	1.81	701	1	2.81	36	1180	5	1.18	5	527	0.38	80	<10	50		
TWDDH-180	36.1	37.38	180193	<0.005			<0.5	7.88	8	390	0.9	<2	3.97	0.5	16	90	41	4.3	1.3	1.81	701	1	2.81	36	1180	5	1.18	5	527	0.38	80	<10	50		
TWDDH-180	37.38	38.4	180194	0.025			<0.5	8.4	<5	230	0.5	<2	6.08	<0.5	31	33	103	16	2.2	3.18	1.16	0.95	657	1	3.14	6	4.70	6	470	0.18	236	0.28	36	<10	50
TWDDH-180	38.4	52.04	180195	<0.005			<0.5	8.48	<5	610	1.1	<2	3.24	0.5	10	13	126	2.92	1.52	0.91	450	<1	1.55	74	1170	3	0.87	<5		231	0.59	220	<10	570	
TWDDH-180	51.5	52.04	180196	0.007			<0.5	8.48	<5	610	1.1	<2	3.24	0.5	10	13	126	2.92	1.52	0.91	450	<1	1.55	74	1170	3	0.87	<5		231	0.59	220	<10	570	
TWDDH-180	52.04	53	180197	0.015			<0.5	8.32	18	80	3.2	<2	0.34	<0.5	14	4	6	2.82	0.18	0.08	113	<1	6.9	2	630	115	2.86	<5		21	0.01	31	<10	19	
TWDDH-180	53	54	180198	0.008			<0.5	8.48	<5	360	0.9	<2	3.88	0.5	14	30	21	5.97	1.07	1.34	1045	1	2.88	17	1130	6	1.14	<5		285	0.49	54	<10	72	
TWDDH-180	54	55.08	180199	<0.005			<0.5	8.54	<5	120	<0.5	<2	3.35	0.5	34	99	43	6.72	0.87	3.15	1190	<1	2.59	77	520	8	0.25	<5		175	0.45	157	<10	72	
TWDDH-180	114	114	180200	0.041			<0.5	8.28	<5	140	0.5	<2	6.19	<0.5	40	10	126	9.08	0.57	2.85	400	2	2.19	112	400	2	0.05	<5		136	0.43	204	<10	73	
TWDDH-180	114	115	180201	0.189			<0.5	8.14	<5	170	0.8	<2	5.85	0.5	48	8	306	9.43	0.73	2.71	1410	1	1.91	23	570	11	1.06	<5		147	0.81	272	<10	89	
TWDDH-180	115	116	180202	0.077			<0.5	8.15	<5	120	0.6	<2	3.4	<0.5	40	9	345	9.56	0.58	2.54	1380	1	2.13	18	800	12	1.32	<5		164	0.7	305	<10	77	
TWDDH-180	116	117	180203	<0.005			<0.5	8.15	<5	120	0.6	<2	3.4	<0.5	40	9	345	9.56	0.58	2.54	1380	1	2.13	18	800	12	1.32	<5		164	0.7	305	<10	77	
TWDDH-180	117	118	180204	0.148			<0.5	8.11	<5	120	0.6	<2	3.4	<0.5	40	9	345	9.56	0.58	2.54	1380	1	2.13	18	800	12	1.32	<5		164	0.7	305	<10	77	
TWDDH-180	118	119	180205	0.03			<0.5	8.58	<5	130	<0.5	<2	6.61	<0.5	39	68	124	7.95	0.63	3.48	1280	<1	1.96	22	590	7	0.24	<5		185	0.64	282	<10	72	
TWDDH-180	DUP	180206	0.032				<0.5	8.58	<5	130	<0.5	<2	6.61	<0.5	39	68	124	7.95	0.63	3.48	1280	<1	1.96	22	590	7	0.24	<5		185	0.64	282	<10	72	
TWDDH-180	BLANK	180207	<0.005				<0.5	8.34	<5	130	<0.5	<2	6.96	<0.5	40	85	116	7.8	0.61	3.41	1245	<1	1.8	50	410	<2	0.37	<5		192	0.5	221	<10	83	
TWDDH-180	119	120	180208	<0.005			<0.5	7.58	<5	180	0.6	<2	1.21	<0.5	2	14	9	2.82	0.48	0.27	243	1	2.25	4	180	30	0.01	<5		105	0.09	12	<10	78	
TWDDH-180	120	121	180209	<0.005			<0.5	9.32	5	410	0.7	<2	3.85	<0.5	37	84	162	7.63	0.89	3.27	1295	1	2.15	84	1210	5	0.54	<5		344	0.72	217	<10	73	
TWDDH-180	121	122	180210	0.008			<0.5	8.47	<5	170	<0.5	<2	5.86	0.5	41	129	94	7.33	0.85	3.58	1120	1	1.96	25	540	8	0.47	7	154	0.65	294	<10	108		
TWDDH-180	122	123	180211	0.012			<0.5	8.73	<5	180	0.5	<2	5.84	0.5	40	128	126	7.7	0.81	3.77	1285	1	1.75	85	880	10	0.34	<5		152	0.48	222	<10	71	
TWDDH-180	123	124	180212	0.012			<0.5	7.98	<5	160	0.5	<2	4.43	<0.5	36	122	158	7.75	0.98	3.59	1205	<1	2.38	53	480	12	0.38	<5		146	0.52	218	<10	87	
TWDDH-180	124	125	180213	0.024			<0.5	8.41	<5	160	0.5	<2	4.41	<0.5	36	122	158	7.75	0.98	3.59	1205	<1	2.38	53	480	12	0.38	<5		146	0.52	218	<10	87	
TWDDH-180	125	126	180214	0.012			<0.5	8.42	<5	180	0.6	<2	4.88	0.5	37	98	189	7.34	0.98	3.56	1180	1	2.1	44	420	8	0.14	<5		91	0.48	212	<10	81	
TWDDH-180	126	126.78	180215	0.021			<0.5	8.44	<5	180	<0.5	<2	4.88	0.5	37	119	32	7.41	1.14	3.89	1325	<1	2.8	51	430	6	0.12	<5		126	0.47	229	<10	58	
TWDDH-180	524.14	180216	1.01				<0.5	8.47	10.1	97	0.5	<2	3.84	<0.5	<1	3	9	2.96	0.19	0.07	37	1	7	2	850	130	0.07	<5		205	0.48	231	<10	57	
TWDDH-180	126.78	128	180217	0.265			<0.5	8.08	9	210	0.6	<2	8.99	0.5	43	408	25	6.97	0.74	5.86	1285	<1	1.85	154	620	<2	0.37	<5		302	0.48	182	<10	16	
TWDDH-180	128	129	180218	0.082			<0.5	8.36	<5	180	<0.5	<2	5.46	0.5	25	119	19	7.03	1.08	4.06	1040	<1	1.34	61	380	3	0.03	<5		120	0.44	213	<10	60	
TWDDH-180	130	131	180219	0.225			<0.5	8.51	<5	190	<0.5	<2	5.88	0.5	25	130	130	7.28	1.15	4.42	1000	<1	1.39	70	370	5	0.02	<5		121	0.46	220	<10	67	
TWDDH-180	131	132	180220	0.005			<0.5	8.75	<5	180	<0.5	<2	6.8	0.5	23	125	2	7.13	1.1	4.48	1105	<1	1.58	78	380	4	0.05	<5		145	0.46	214	<10	84	
TWDDH-180	132	133	180221	<0.005			<0.5	8.33	<5	180	<0.5	<2	6.85	0.5	25	118	1	6.98	0.85	4.28	1170	<1	1.58	78	380	4	0.05	<5		145	0.46	214	<10	84	
TWDDH-180	133	134	180222	0.043			<0.5	8.33	<5	180	0.8	<2	6.85	0.5	25	118	1	6.98	0.85	4.28	1170	<1	1.58	78	380	4	0.05	<5		145	0.46	214	<10	84	
TWDDH-180	134	134.96	180223	0.007			<0.5	8.33	<5	50	<0.5	<2	7.72	0.5	32	117	127	6.53	0.61	5.24	1130	<1	1.51	46	280	4	0.12	<5		180	0.45	148	<10	70	
TWDDH-180	134.96	136	180224	0.03			<0.5	7.33	<5	140	<0.5	<2	7.32	0.5	34	94	225	6.57	0.88	2.58	1025	<1	1.56	77	390	4	0.27	<5		148	0.45	148	<10	70	
TWDDH-180	136	137	180225	0.038			<0.5	7.33	<5	140	<0.5	<2	7.32	0.5	34	94	225	6.57	0.88	2.58	1025	<1	1.56	77	390	4	0.27	<5		148	0.45</				

TWDDH-180.Js Geozhem

Table with columns: Hole ID, From DUP, 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, Pb ppm, P ppm, Sb ppm, Se ppm, Si ppm, Sn ppm, Tl ppm, U ppm, V ppm, Zn ppm, Ag ppm. The table contains multiple rows of data for various samples, including blank and standard samples, with numerical values for each element and percentage.

Node ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRAZ1 ppm	Ag ppm	Al %	As 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	Se %	Sr ppm	Tl %	V ppm	W ppm	Zn ppm	Zn ppm	Ag ppm	
TWDDH-180	267	268	180394	0.866			0.8	5.6	<2	200	<0.5	<2	3.38	0.1	54	1175	131	5.25	0.71	9.87	1080	1	1.32	727	270	202	0.47	<5	158	0.19	96	<10	1480	
TWDDH-180	268	269	180395	0.673				5.94	<2	110	<0.5	<2	6.96	0.5	64	1150	228	6.15	0.15	11.45	2050	1	0.32	630	280	210	1.28	<5	37	0.29	191	10	606	
TWDDH-180	DUP		180396	0.899				5.83	<2	110	<0.5	<2	6.62	0.5	63	1180	210	8.70	0.15	10.9	1880	<1	0.3	608	280	209	1.25	<5	34	0.28	184	20	572	
TWDDH-180	BLANK		180397	<0.005				6.91	<2	9	0.8	<2	1.03	<0.5	1	25	61	7.86	0.04	0.32	180	<1	2.19	9	180	32	<0.1	<5	161	0.09	11	<10	34	
TWDDH-180	269	270	180398	2.84				7.73	9	120	<0.5	<2	3.49	<0.5	43	247	61	10.3	1.2	7.44	1380	1	0.87	182	280	34	0.8	<5	101	0.4	246	40	151	
TWDDH-180	270	271	180399	0.156				6.11	<2	120	<0.5	<2	6.1	<0.5	43	371	25	8.52	1.12	24	1430	<1	0.87	158	280	10	0.21	<5	196	0.36	244	<10	102	
TWDDH-180	271	272	180399	0.156				7.26	<2	130	<0.5	<2	6.83	<0.5	48	394	27	7.5	0.96	6.95	1375	1	0.85	178	320	4	0.12	<5	85	0.34	216	100	78	
TWDDH-180	272	273	180399	0.227				7.6	<2	7	20	<0.5	<2	6.87	<0.5	54	486	64	7.8	0.31	6.95	1400	<1	1.3	209	280	2	0.33	<5	85	0.35	221	10	89
TWDDH-180	273	274	180399	0.118				7.26	8	7	50	<0.5	<2	6.42	<0.5	96	709	86	7.79	0.72	8.02	1405	<1	0.87	322	280	5	0.24	<5	94	0.29	216	<10	77
TWDDH-180	274	275	180399	0.143				6.38	<2	60	<0.5	<2	6.12	<0.5	66	1060	54	7.62	0.57	10.6	1430	<1	0.43	560	290	9	0.08	<5	78	0.28	198	<10	87	
TWDDH-180	275	276	180394	0.143				5.7	<2	20	<0.5	<2	5.55	<0.5	71	1140	10	7.44	0.25	10.95	1329	2	0.44	609	200	<2	0.08	<5	41	0.25	179	<10	74	
TWDDH-180	276	277	180396	1.3				5.82	<2	30	<0.5	<2	5.46	<0.5	71	1000	29	7.96	0.29	10.2	1395	<1	0.3	563	230	<2	0.19	<5	44	0.25	171	<10	81	
TWDDH-180	277	278	180396	1.795				9.49	10	80	3.3	<2	0.37	<0.5	<1	6	6	2.92	0.2	0.08	118	<1	7.5	7	710	138	3.07	<5	25	0.01	2	<10	20	
TWDDH-180	278	279	180396	0.981				5.98	<2	80	<0.5	<2	5.62	<0.5	58	1170	97	8.11	0.45	10.2	1475	1	0.34	627	210	5	0.23	<5	52	0.27	176	<10	106	
TWDDH-180	279	280	180396	0.18				7.17	<2	120	<0.5	<2	6.28	<0.5	80	849	84	8.98	0.73	9.52	1520	1	0.47	522	980	<2	0.49	<5	128	0.48	211	<10	97	
TWDDH-180	280	281	180400	0.082				7.98	<2	280	0.5	<2	6.9	<0.5	49	384	110	8.97	1.01	7.27	1155	1	0.73	386	1280	4	0.87	<5	41	0.43	157	80	80	
TWDDH-180	281	282	180401	0.076				7.46	<2	260	0.8	<2	5.91	<0.5	54	703	30	6.13	0.97	9.15	1030	<1	0.8	563	860	2	0.5	<5	62	0.25	136	<10	75	
TWDDH-180	282	283	180402	0.01				5.78	<2	30	<0.5	<2	6.22	<0.5	65	1185	8	7.78	0.2	11.25	1430	1	0.47	681	200	<2	0.05	<5	62	0.25	176	<10	81	
TWDDH-180	283	284	180403	0.042				3.98	<2	10	<0.5	<2	6.45	<0.5	98	1300	5	8.27	0.11	12.1	1475	<1	0.43	737	200	<2	0.03	<5	81	0.23	180	<10	78	
TWDDH-180	284	284	180404	0.374				6.94	<2	200	<0.5	<2	6.78	<0.5	80	869	46	6.69	0.83	9.11	1475	1	0.5	496	940	3	0.21	<5	187	0.45	196	<10	86	
TWDDH-180	284.7	285.38	180405	3.81		>1000		5.99	<2	110	<0.5	<2	5.58	<0.5	64	1245	6	8.47	0.13	11.5	1495	1	0.74	726	180	2	0.05	<5	96	0.29	189	<10	84	
TWDDH-180	285.38	285.98	180406	>10.0		>1000		6.07	<2	80	<0.5	<2	5.78	<0.5	46	1058	23	7.45	0.87	8.83	1305	3	0.56	969	280	14	0.24	<5	128	0.3	156	450	139	
TWDDH-180	BLANK		180407	0.07	0.053	708	17.9	6.36	<2	120	<0.5	<2	4.71	<0.5	42	863	26	7.11	2.1	7.83	1220	1	0.56	482	330	3	0.19	<5	118	0.32	154	<10	86	
TWDDH-180	286.98	287	180408	0.36				6.25	<2	120	<0.5	<2	4.88	<0.5	41	849	23	6.83	2.05	7.98	1190	1	0.8	467	340	2	0.18	<5	122	0.32	152	<10	86	
TWDDH-180	287	288	180410	0.909				7.03	5	290	0.8	<2	1.7	<0.5	3	16	7	2.5	4.91	0.29	2.28	2	2.38	7	180	36	<0.1	<5	172	0.09	9	<10	28	
TWDDH-180	288	289	180411	0.122				5.28	7	30	<0.5	<2	5.58	<0.5	58	1330	14	7.42	0.2	10.6	1285	<1	0.28	868	180	<2	0.14	<5	57	0.23	140	<10	92	
TWDDH-180	289.25	290	180413	0.043				6.08	6	10	<0.5	<2	4.48	<0.5	89	1295	5	7.4	0.33	10.35	1370	<1	0.23	661	190	<2	0.04	<5	51	0.25	170	<10	99	
TWDDH-180	290	291	180414	0.208				1.99	6	10	<0.5	<2	1.79	<0.5	21	487	4	2.96	0.02	3.33	498	1	0.04	200	30	<2	0.01	<5	18	0.07	48	<10	26	
TWDDH-180	291	292	180415	0.019				5.89	9	10	<0.5	<2	5.72	<0.5	72	1300	10	7.17	0.13	11.15	1445	<1	0.34	998	200	<2	0.09	<5	86	0.28	175	<10	93	
TWDDH-180	292	293	180416	0.957				5.94	9	70	<0.5	<2	5.05	<0.5	57	985	26	7.26	0.17	8.92	1440	<1	0.32	340	200	<2	0.08	<5	107	0.29	178	<10	91	
TWDDH-180	292	293	180417	0.942				7.77	8	300	0.5	<2	3.42	<0.5	27	453	8	3.44	0.86	4.12	569	1	2.74	220	250	<2	0.03	<5	225	0.15	77	10	80	
TWDDH-180	293	294	180418	0.156	0.182			8.85	8	50	3.2	<2	0.33	<0.5	1	5	9	2.89	0.2	0.07	33	1	7.5	<1	650	119	3.14	<5	23	0.01	2	<10	18	
TWDDH-180	294	295	180419	0.021				6.05	<2	130	<0.5	<2	4.87	<0.5	46	783	42	5.98	0.77	7.85	1080	<1	0.88	394	470	3	0.12	<5	28	0.25	136	<10	78	
TWDDH-180	295	296	180420	0.073				7.06	<2	80	<0.5	<2	6.77	<0.5	62	1165	56	6.77	0.21	9.41	1200	1	0.63	620	290	2	0.16	<5	96	0.25	158	<10	97	
TWDDH-180	296	297	180421	0.025				7.98	5	120	<0.5	<2	6.62	<0.5	43	442	24	6.72	0.6	5.83	1275	<1	1.82	180	370	2	0.02	<5	182	0.34	193	<10	99	
TWDDH-180	297	298	180422	0.050				7.25	<2	140	<0.5	<2	6.15	<0.5	40	561	27	6.19	0.85	6.91	1180	<1	1.6	220	510	3	0.08	<5	174	0.31	172	<10	85	
TWDDH-180	298	299	180423	0.06				7.59	<2	140	<0.5	<2	7.24	<0.5	44	344	27	7.21	0.86	5.95	1385	<1	1.35	156	220	<2	0.11	<5	164	0.37	225	<10	99	
TWDDH-180	299	300	180424	0.015				8.11	<2	120	<0.5	<2	6.63	<0.5	42	326	26	7.53	0.75	5.21	1405	<1	1.44	138	290	<2	0.13	<5	183	0.39	229	<10	85	
TWDDH-180	300	301	180425	0.008				7.53	<2	80	<0.5	<2	7.3	<0.5	44	336	19	7.63	0.32	5.19	1410	<1	1.57	143	280	<2	0.08	<5	194	0.37	218	<10	95	
TWDDH-180	BLANK		180426	<0.005				6.95	<2	180	<0.5	<2	5.87	<0.5	43	799	6	6.06	0.98	7.53	1170	<1	1.32	288	800	<2	0.02	<5	182	0.29	146	<10	86	
TWDDH-180	301	302	180426	0.015				7.19	0.6	180	<0.5	<2	5.57	<0.5	40	777	7	5.82	0.98	7.31	1130	<1	1.47	282	580	<2	0.02	<5	182	0.28	141	<10	86	
TWDDH-180	302	303	180426	0.016				7.08	0.6	230	0.7	<2	4.97	<0.5	3	17	7	2.18	3.82	0.25	208	1	2.13	7	180	36	<0.1	<5	150	0.08	10	<10	27	
TWDDH-180	303	304	180430	0.006				7.36	<2	170	<0.5	<2	6.12	<0.5	35	303	13	6.52	0.86	5.53	990	<1	2.05	211	470	3								

TWDDH-180.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	Se ppm	Ti %	V ppm	W ppm	Zn ppm	Ag ppm
TWDDH-180	347.44	348	180482	0.072			<0.5	6.96	5	390	0.6	<2	3.87	<0.5	17	144	41	3.45	0.92	2.2	832	4	2.83	45	210	6	0.24	5	201	0.16	72	<10	56	
TWDDH-180	348	348.94	180483	0.02			<0.5	7.69	<5	220	0.6	<2	3.99	<0.5	19	208	13	3.2	0.78	3.34	706	<1	3.44	79	362	7	0.02	<5	306	0.15	66	<10	52	
TWDDH-180	348.94	350	180484	0.273			<0.5	7.67	10	220	<0.5	<2	4.83	<0.5	23	184	47	4.28	0.73	2.83	790	<1	3.19	66	220	7	0.32	<5	235	0.21	115	<10	55	
TWDDH-180	350	351	180485	0.579			<0.5	6.89	<5	70	<0.5	<2	7.41	<0.5	36	282	54	7.98	0.6	5.06	1315	<1	1.36	127	220	6	0.12	<5	126	0.36	212	<10	70	
TWDDH-180	DUP		180486	0.549			<0.5	6.81	6	70	<0.5	<2	7.36	<0.5	36	303	57	7.12	0.59	5.08	1320	<1	1.37	126	220	4	0.13	<5	127	0.36	211	<10	70	
TWDDH-180	BLANK		180487	<0.005			<0.5	6.38	<5	520	0.8	<2	0.98	<0.5	2	10	6	2.08	4.03	0.22	165	<1	2.08	5	170	32	0.01	<5	182	0.08	9	<10	26	
TWDDH-180	351	352	180488	0.519			<0.5	6.79	<5	100	<0.5	<2	8.21	<0.5	37	268	46	7.1	0.7	4.8	1515	<1	1.46	127	220	3	0.29	<5	135	0.34	197	20	77	

TWDDH-180.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-180	30.12	31	0.88	0.43	51	100%
TWDDH-180	31	34	2.8	0.98	61	93%
TWDDH-180	34	37	3	0.07	98	100%
TWDDH-180	37	40	3	0	100	100%
TWDDH-180	40	43	3	0.05	98	100%
TWDDH-180	43	46	2.9	0.14	92	97%
TWDDH-180	46	49	2.8	0.18	87	93%
TWDDH-180	49	52	2.89	0.99	63	96%
TWDDH-180	52	55	3	0.06	98	100%
TWDDH-180	55	58	3	0.02	99	100%
TWDDH-180	58	61	3	0.1	97	100%
TWDDH-180	61	64	2.98	0.14	95	99%
TWDDH-180	64	67	3	0.09	97	100%
TWDDH-180	67	70	3	0.26	91	100%
TWDDH-180	70	73	3	0.04	99	100%
TWDDH-180	73	76	3	0.07	98	100%
TWDDH-180	76	79	3	0.06	98	100%
TWDDH-180	79	82	3	0	100	100%
TWDDH-180	82	85	3	0.13	96	100%
TWDDH-180	85	88	3	0	100	100%
TWDDH-180	88	91	3	0.08	97	100%
TWDDH-180	91	94	3	0.03	99	100%
TWDDH-180	94	97	3	0.17	94	100%
TWDDH-180	97	100	3	0.04	99	100%
TWDDH-180	100	103	3	0.06	98	100%
TWDDH-180	103	106	3	0	100	100%
TWDDH-180	106	109	3	0.12	96	100%
TWDDH-180	109	112	2.97	0.15	94	99%
TWDDH-180	112	115	3	0	100	100%
TWDDH-180	115	118	3	0.11	96	100%
TWDDH-180	118	121	3	0.43	86	100%
TWDDH-180	121	124	3	0.22	93	100%
TWDDH-180	124	127	3	0.18	94	100%
TWDDH-180	127	130	3	0.04	99	100%
TWDDH-180	130	133	3	0.09	97	100%
TWDDH-180	133	136	2.94	0.13	94	98%
TWDDH-180	136	139	3	0.11	96	100%
TWDDH-180	139	142	2.96	0.18	93	99%
TWDDH-180	142	145	3	0.21	93	100%
TWDDH-180	145	148	2.98	0.33	88	99%
TWDDH-180	148	151	3	0.06	98	100%
TWDDH-180	151	154	3	0.13	96	100%
TWDDH-180	154	157	2.96	0.26	90	99%
TWDDH-180	157	160	3	0.02	99	100%
TWDDH-180	160	163	3	0.08	97	100%
TWDDH-180	163	166	3	0	100	100%
TWDDH-180	166	169	3	0	100	100%
TWDDH-180	169	172	3	0	100	100%
TWDDH-180	172	175	3	0	100	100%
TWDDH-180	175	178	3	0	100	100%
TWDDH-180	178	181	2.95	0.07	96	98%

TWDDH-180.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-180	181	184	3	0.02	99	100%
TWDDH-180	184	187	2.97	0	99	99%
TWDDH-180	187	190	3	0	100	100%
TWDDH-180	190	193	3	0.07	98	100%
TWDDH-180	193	196	3	0.16	95	100%
TWDDH-180	196	199	3	0	100	100%
TWDDH-180	199	202	2.95	0	98	98%
TWDDH-180	202	205	3	0.22	93	100%
TWDDH-180	205	208	2.97	0	99	99%
TWDDH-180	208	211	3	0.03	99	100%
TWDDH-180	211	214	3	0	100	100%
TWDDH-180	214	217	3	0	100	100%
TWDDH-180	217	220	3	0	100	100%
TWDDH-180	220	223	3	0.25	92	100%
TWDDH-180	223	226	3	0	100	100%
TWDDH-180	226	229	3	0	100	100%
TWDDH-180	229	232	3	0.06	98	100%
TWDDH-180	232	235	3	0	100	100%
TWDDH-180	235	238	3	0	100	100%
TWDDH-180	238	241	3	0	100	100%
TWDDH-180	241	244	3	0.08	97	100%
TWDDH-180	244	247	3	0	100	100%
TWDDH-180	247	250	3	0	100	100%
TWDDH-180	250	253	3	0	100	100%
TWDDH-180	253	256	3	0	100	100%
TWDDH-180	256	259	3	0	100	100%
TWDDH-180	259	262	3	0.1	97	100%
TWDDH-180	262	265	3	0.09	97	100%
TWDDH-180	265	268	3	0.08	97	100%
TWDDH-180	268	271	3	0.11	96	100%
TWDDH-180	271	274	3	0	100	100%
TWDDH-180	274	277	2.97	0.31	89	99%
TWDDH-180	277	280	2.97	0	99	99%
TWDDH-180	280	283	3	0.06	98	100%
TWDDH-180	283	286	2.96	0	99	99%
TWDDH-180	286	289	3	0.22	93	100%
TWDDH-180	289	292	2.98	0.17	94	99%
TWDDH-180	292	295	3	0.04	99	100%
TWDDH-180	295	298	3	0.05	98	100%
TWDDH-180	298	301	3	0	100	100%
TWDDH-180	301	304	3	0.13	96	100%
TWDDH-180	304	307	2.96	0	99	99%
TWDDH-180	307	310	3	0	100	100%
TWDDH-180	310	313	3	0.05	98	100%
TWDDH-180	313	316	3	0.15	95	100%
TWDDH-180	316	319	3	0	100	100%
TWDDH-180	319	322	3	0	100	100%
TWDDH-180	322	325	3	0	100	100%
TWDDH-180	325	328	3	0	100	100%
TWDDH-180	328	331	2.95	0	98	98%
TWDDH-180	331	334	3	0	100	100%

TWDDH-180.xls Geotech
































Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-180	334	337	3	0	100	100%
TWDDH-180	337	340	3	0	100	100%
TWDDH-180	340	343	3	0	100	100%
TWDDH-180	343	346	3	0	100	100%
TWDDH-180	346	349	2.97	0.1	96	99%
TWDDH-180	349	352	3	0	100	100%

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-180	7	94131	-31.77	80027	-49562	0.997712
TWDDH-180	10	93532	51.08	58765	72766	0.989635
TWDDH-180	13	124715	21.49	116047	45684	0.996489
TWDDH-180	16	26165	44.26	18738	18262	0.997396
TWDDH-180	19	29948	61.55	14268	26331	0.997726
TWDDH-180	22	36792	74.82	9632	35508	0.996586
TWDDH-180	25	27944	61.26	13438	24500	0.997564
TWDDH-180	28	9159	57.11	4974	7691	0.996874
TWDDH-180	31	58761	77.89	12326	57453	0.997146
TWDDH-180	34	56882	75.85	13904	55157	0.99788
TWDDH-180	37	56990	75.4	14368	55149	0.993457
TWDDH-180	40	57294	75.42	14425	55448	0.996722
TWDDH-180	43	56610	75.14	14522	54715	0.996905
TWDDH-180	46	57014	75.06	14702	55085	0.997607
TWDDH-180	49	56673	75.03	14645	54748	0.997711
TWDDH-180	52	56629	75.44	14237	54811	0.997258
TWDDH-180	55	56662	75.15	14525	54769	0.996554
TWDDH-180	58	56851	74.97	14741	54907	0.99695
TWDDH-180	61	56586	75.37	14289	54752	0.996978
TWDDH-180	64	56459	75.06	14559	54550	0.996484
TWDDH-180	67	56684	75.5	14190	54879	0.997422
TWDDH-180	70	56513	75.06	14571	54602	0.997708
TWDDH-180	73	56455	72.58	16902	53866	1.073251
TWDDH-180	76	56497	75.39	14253	54670	0.996949
TWDDH-180	79	56618	75.32	14350	54769	0.997742
TWDDH-180	82	56659	75.4	14278	54831	0.997917
TWDDH-180	85	56647	75.22	14453	54772	0.996411
TWDDH-180	88	56579	75.26	14393	54717	0.996872
TWDDH-180	91	56560	75.34	14319	54717	0.997618
TWDDH-180	94	56501	75.38	14259	54672	0.998725
TWDDH-180	97	56446	75.53	14109	54654	0.997057
TWDDH-180	100	56594	75.4	14263	54767	0.997764
TWDDH-180	103	56659	75.3	14376	54804	0.997534
TWDDH-180	106	56656	75.2	14472	54777	0.997024
TWDDH-180	109	56747	75.42	14289	54918	0.997667
TWDDH-180	112	56442	75.5	14129	54645	0.997409
TWDDH-180	115	57590	75.73	14191	55814	0.997256
TWDDH-180	118	56525	74.88	14746	54567	1.005757
TWDDH-180	121	56542	75.07	14568	54633	1.001
TWDDH-180	124	56493	75.36	14281	54659	0.994468
TWDDH-180	127	56496	77.21	12508	55094	0.949918
TWDDH-180	130	56561	75.69	13977	54807	0.977249
TWDDH-180	133	56631	74.81	14842	54651	0.997056
TWDDH-180	136	56579	74.18	15421	54437	1.029614
TWDDH-180	139	56076	74.85	14654	54127	0.997911
TWDDH-180	142	56888	82.76	7165	56435	0.749433
TWDDH-180	145	57001	74.97	14783	55051	0.996995
TWDDH-180	148	56101	74.49	15003	54057	0.996888
TWDDH-180	151	56442	75.35	14276	54606	0.998344
TWDDH-180	154	56539	75.21	14437	54665	0.997788
TWDDH-180	157	56734	74.9	14783	54774	0.997887
TWDDH-180	160	57424	74.99	14873	55465	0.997115
TWDDH-180	163	56670	77.79	11990	55387	0.940592
TWDDH-180	166	57085	74.8	14965	55088	0.996896
TWDDH-180	169	56385	75.32	14290	54544	0.997432
TWDDH-180	172	57091	74.51	15248	55017	0.9978

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-180	175	56610	75.24	14426	54741	0.997845
TWDDH-180	178	56481	75.46	14181	54672	0.997664
TWDDH-180	181	56544	75.15	14493	54655	0.997133
TWDDH-180	184	56430	75.62	14015	54662	0.996064
TWDDH-180	187	56666	75.38	14303	54831	0.998083
TWDDH-180	190	57003	74.25	15469	54864	0.998637
TWDDH-180	193	56469	73.08	16433	54025	1.041366
TWDDH-180	196	56788	75.27	14438	54922	0.997512
TWDDH-180	199	56583	74.99	14651	54653	0.997781
TWDDH-180	202	56773	74.68	14997	54756	1.00779
TWDDH-180	205	56472	74.82	14784	54503	0.997159
TWDDH-180	208	56523	75.55	14109	54733	0.997756
TWDDH-180	211	55828	75.14	14318	53961	0.998235
TWDDH-180	214	56911	75.34	14405	55057	0.997092
TWDDH-180	217	56728	74.98	14700	54790	0.997486
TWDDH-180	220	56472	75.2	14430	54597	0.997354
TWDDH-180	223	56497	74.89	14728	54544	0.998021
TWDDH-180	226	56297	75.5	14092	54505	0.998823
TWDDH-180	229	57201	80.1	9832	56349	0.901499
TWDDH-180	232	56650	73.76	15840	54391	1.022513
TWDDH-180	235	57477	74.06	15790	55266	0.998624
TWDDH-180	238	57188	73.6	16149	54861	0.998508
TWDDH-180	241	57226	74.83	14977	55232	0.986631
TWDDH-180	244	57154	69.97	19573	53698	1.131775
TWDDH-180	247	56572	74.67	14957	54559	0.99865
TWDDH-180	250	56852	74.92	14795	54894	0.998475
TWDDH-180	253	56664	75.8	13898	54933	0.997948
TWDDH-180	256	56476	75.19	14437	54600	0.998187
TWDDH-180	259	57017	75.89	13901	55297	0.997186
TWDDH-180	262	56625	75.65	14034	54858	0.998075
TWDDH-180	265	56854	74.48	15210	54782	0.997201
TWDDH-180	268	56493	75.16	14473	54607	0.998006
TWDDH-180	271	56458	75.51	14124	54662	0.997888
TWDDH-180	274	56584	75.42	14242	54762	0.997206
TWDDH-180	277	56525	75.51	14144	54727	0.997663
TWDDH-180	280	56535	75.43	14226	54716	1.000412
TWDDH-180	283	56627	75.47	14207	54816	0.998776
TWDDH-180	286	56623	75.41	14263	54797	0.998084
TWDDH-180	289	56613	84.09	5832	56311	0.800009
TWDDH-180	292	56578	74.91	14725	54628	1.010462
TWDDH-180	295	56796	84.14	5797	56500	0.8353
TWDDH-180	298	56700	75.36	14330	54860	0.998919
TWDDH-180	301	56680	75.31	14376	54827	0.997604
TWDDH-180	304	56701	75.44	14255	54880	0.998725
TWDDH-180	307	56931	80.67	9226	56179	0.909541
TWDDH-180	310	56618	75.46	14217	54803	0.99886
TWDDH-180	313	56702	75.29	14403	54843	0.997408
TWDDH-180	316	56655	75.41	14275	54827	0.999104
TWDDH-180	319	56612	83.39	6517	56236	0.829081
TWDDH-180	322	56889	76.46	13321	55307	0.976964
TWDDH-180	325	56584	75.4	14267	54756	0.997486
TWDDH-180	328	56812	75.12	14588	54907	0.997693
TWDDH-180	331	56636	75.42	14255	54813	0.998867
TWDDH-180	334	56577	75.39	14267	54749	0.997977
TWDDH-180	337	56604	75.37	14298	54768	0.997826
TWDDH-180	340	56638	75.26	14410	54774	0.997363

TWDDH-180.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-180	343	57068	74.41	15342	54967	0.99762
TWDDH-180	346	56673	75.44	14248	54852	0.998362
TWDDH-180	349	56679	75.45	14242	54861	0.995089
TWDDH-180	352	56647	75.3	14378	54792	0.99872

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-181
Project: DETOUR LAKE
Property: BLOCK A
Claim: CLM 229
Easting: 16379.99
Northing: 20607.57
Elevation: 6281.39
Grid: MINE GRID
Length (m): 289.27
Dip: -52
Azimuth (grid): 180
Started: 20/03/2006
Finished: 23/03/2006
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: 29/03/2006
Logged By: IAN STEWART
vo06041498, vo06037052, vo06043895,
Assay Certificate Number: vo06043896, vo06048239
Signature: _____

TWDDH-181.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-181	0	-52	-180
TWDDH-181	30	-53.74	181.12
TWDDH-181	33	-53.73	180.87
TWDDH-181	36	-53.68	181
TWDDH-181	39	-53.52	180.71
TWDDH-181	42	-53.35	181.12
TWDDH-181	45	-53.53	181.26
TWDDH-181	48	-53.45	180.74
TWDDH-181	51	-53.45	180.52
TWDDH-181	54	-53.44	180.66
TWDDH-181	57	-53.42	180.83
TWDDH-181	60	-53.21	181.33
TWDDH-181	63	-53.39	181.65
TWDDH-181	66	-53.41	181.44
TWDDH-181	81	-53.19	181.4
TWDDH-181	84	-53.02	181.16
TWDDH-181	90	-52.62	181.25
TWDDH-181	93	-52.75	181.05
TWDDH-181	105	-52.66	180.75
TWDDH-181	108	-52.62	180.58
TWDDH-181	111	-52.79	180.87
TWDDH-181	117	-52.54	180.14
TWDDH-181	120	-52.71	180.1
TWDDH-181	123	-52.53	181.34
TWDDH-181	126	-52.5	181.59
TWDDH-181	129	-52.58	181.99
TWDDH-181	135	-52.36	180.3
TWDDH-181	138	-52.5	181.06
TWDDH-181	141	-52.31	180.41
TWDDH-181	144	-52.25	182.24
TWDDH-181	147	-52.25	180.67
TWDDH-181	150	-52.18	182.32
TWDDH-181	153	-52.1	180.72
TWDDH-181	156	-52.06	182.14
TWDDH-181	162	-52	182.38
TWDDH-181	165	-52	181.21
TWDDH-181	168	-51.95	180.96
TWDDH-181	171	-52.08	180.66
TWDDH-181	174	-52.12	180.61
TWDDH-181	177	-52.3	181.2
TWDDH-181	180	-52.04	180.06
TWDDH-181	183	-52.07	180.87
TWDDH-181	189	-52.05	181.62
TWDDH-181	192	-52.14	180.93
TWDDH-181	195	-52.11	181.65
TWDDH-181	201	-52.23	181.49
TWDDH-181	207	-51.98	180.2
TWDDH-181	210	-52.19	180.23
TWDDH-181	216	-52.04	182.74
TWDDH-181	219	-52.24	181.52

TWDDH-181.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-181	222	-52.02	181.89
TWDDH-181	225	-52.26	182.48
TWDDH-181	228	-52.09	181.98
TWDDH-181	231	-52.21	182.9
TWDDH-181	234	-52.16	181.76
TWDDH-181	237	-52.08	182.59
TWDDH-181	240	-52.28	181.96
TWDDH-181	243	-52.08	181.41
TWDDH-181	246	-52.07	182.56
TWDDH-181	249	-52.12	183.15
TWDDH-181	255	-52.13	183.05
TWDDH-181	258	-52.04	183.14
TWDDH-181	261	-52.17	182.79
TWDDH-181	264	-52.13	181.79
TWDDH-181	267	-51.98	181.71
TWDDH-181	270	-51.98	182.84
TWDDH-181	273	-51.94	181.93
TWDDH-181	276	-51.99	183.15
TWDDH-181	279	-51.99	182.62
TWDDH-181	282	-52	182.3
TWDDH-181	285	-51.88	183.18
TWDDH-181	288	-51.84	183.16

Hole ID	From	To	Rocktype
TWDDH-181	0	24.52	OVBD
TWDDH-181	24.52	49.17	GB
TWDDH-181	49.17	50.48	MI
TWDDH-181	50.48	52.03	II
TWDDH-181	52.03	54.47	GB
TWDDH-181	54.47	55.47	MI
TWDDH-181	55.47	62.52	GB
TWDDH-181	62.52	65.28	MF
TWDDH-181	65.28	81.7	WKPF
TWDDH-181	81.7	82.87	II
TWDDH-181	82.87	105.73	WKPF
TWDDH-181	105.73	107.86	FZ
TWDDH-181	107.86	140.15	WKPF
TWDDH-181	140.15	141.69	TC
TWDDH-181	141.69	168.68	WKPF
TWDDH-181	168.68	174.05	FZ
TWDDH-181	174.05	190.61	KPF
TWDDH-181	190.61	191.71	PPFI
TWDDH-181	191.71	203.88	KPF
TWDDH-181	203.88	204.93	II
TWDDH-181	204.93	209.69	KPF
TWDDH-181	209.69	237.69	CG
TWDDH-181	237.69	239.08	PPFI
TWDDH-181	239.08	240.58	CG
TWDDH-181	240.58	244.09	II
TWDDH-181	244.09	244.87	PPFI
TWDDH-181	244.87	247.15	CG
TWDDH-181	247.15	284.85	WKPF
TWDDH-181	284.85	286.24	FI/II
TWDDH-181	286.24	287.28	WKPF
TWDDH-181	287.28	289.27	FI/II

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-181	40	41	173572	1	GB							0.017		
TWDDH-181	41	42	173573	1	GB	5	0.5					<0.005		
TWDDH-181	DUP		173574									<0.005		
TWDDH-181	BLANK		173575									<0.005		
TWDDH-181	42	43	173576	1	GB							<0.005		
TWDDH-181	53	54	173577	1	GB							<0.005		
TWDDH-181	54	55	173578	1	GB/MI	3	0.2					<0.005		
TWDDH-181	55	56	173579	1	GB/MI							<0.005		
TWDDH-181	64	65	173580	1	MF							<0.005		
TWDDH-181	65	66	173581	1	MF/PF		0.2					<0.005		
TWDDH-181	66	67	173582	1	PF	2						<0.005		
TWDDH-181	67	68	173583	1	PF		0.5					0.032		
TWDDH-181	68	69	173584	1	PF		0.5					0.206		
TWDDH-181	69	70	173585	1	PF			1	0.01			0.126		
TWDDH-181	SG14		173586									1.005		
TWDDH-181	70	71	173587	1	WKPF		1	0.1				0.028		
TWDDH-181	71	72	173588	1	WKPF			1				0.093		
TWDDH-181	72	73	173589	1	WKPF	1	0.5	0.01				0.032		
TWDDH-181	73	74	173590	1	WKPF			1	0.05			0.03		
TWDDH-181	74	75	173591	1	WKPF			1				0.013		
TWDDH-181	75	76	173592	1	WKPF	1	1.5	0.1				2.44		
TWDDH-181	DUP		173593									4.64		
TWDDH-181	BLANK		173594									0.005		
TWDDH-181	76	77	173595	1	WKPF		1.5					4.66		
TWDDH-181	77	78	173596	1	WKPF		0.5	0.3				0.293		
TWDDH-181	78	79	173597	1	WKPF/FI		0.5					0.064		
TWDDH-181	79	80	173598	1	WKPF/FI							0.047		
TWDDH-181	80	81	173599	1	WKPF	1						0.078		
TWDDH-181	81	82	173600	1	WKPF/II		0.1					0.014		
TWDDH-181	82	83	173601	1	WKPF/II							0.119		
TWDDH-181	83	84	173602	1	WKPF		0.2					0.036		
TWDDH-181	84	85	173603	1	WKPF	2	0.2					0.017		
TWDDH-181	85	86	173604	1	WKPF		0.5					1.42		
TWDDH-181	SI15		173605									1.82		
TWDDH-181	86	87	173606	1	WKPF	1	2	0.5				>10.0	12.65	12.85
TWDDH-181	87	88	173607	1	WKPF		1					0.091		
TWDDH-181	88	89	173608	1	WKPF		1					0.163		
TWDDH-181	89	90	173609	1	WKPF	1	3	1.5				6.25		
TWDDH-181	90	91	173610	1	WKPF	2	3	0.5				>10.0	14.85	13.55
TWDDH-181	DUP		173611									>10.0		
TWDDH-181	BLANK		173612									0.038		
TWDDH-181	91	92	173613	1	WKPF		1.5					0.421		
TWDDH-181	92	93	173614	1	WKPF		0.2					0.014		
TWDDH-181	93	94	173615	1	WKPF	1	1.5	0.3				>10.0	10.45	10.5
TWDDH-181	94	95	173616	1	WKPF	1	0.5					0.102		
TWDDH-181	95	96	173617	1	WKPF	1	2	0.5				7.5		
TWDDH-181	96	97.04	173618	1.04	WKPF/FI	1	0.5					0.111		
TWDDH-181	97.04	98	173619	0.96	WKPF	1	1	0.1				0.329		
TWDDH-181	98	99	173620	1	WKPF		1					0.012		
TWDDH-181	99	100	173621	1	WKPF		0.2					0.033		
TWDDH-181	100	101	173622	1	WKPF/MI		0.2					<0.005		
TWDDH-181	101	102	173623	1	WKPF/MI		0.3					0.046		
TWDDH-181	102	103	173624	1	WKPF/II		0.3					0.097		
TWDDH-181	103	104	173625	1	WKPF	2	0.1					<0.005		
TWDDH-181	104	105	173626	1	WKPF		0.2					0.046		
TWDDH-181	SG14		173627									1.025		
TWDDH-181	105	106	173628	1	WKPF/FZ							0.827		
TWDDH-181	106	107	173629	1	FZ							0.023		
TWDDH-181	107	107.86	173630	0.86	FZ		1	0.3				1.28		
TWDDH-181	107.86	109	173631	1.14	WKPF/FI	2	0.5	0.2				0.772		
TWDDH-181	DUP		173632									0.559		
TWDDH-181	BLANK		173633									<0.005		
TWDDH-181	109	110	173634	1	WKPF/II		0.5					0.104		
TWDDH-181	110	111	173635	1	WKPF		0.8					0.015		
TWDDH-181	111	112	173636	1	WKPF		1	0.1				0.042		
TWDDH-181	112	113	173637	1	WKPF		0.2					0.026		
TWDDH-181	113	114	173638	1	WKPF/II		0.5					0.494		
TWDDH-181	114	115	173639	1	WKPF		0.5	0.05				0.037		
TWDDH-181	115	116	173640	1	WKPF/II		0.1					0.023		
TWDDH-181	116	117.1	173641	1.1	WKPF/FI	15	0.5	0.1				0.108		
TWDDH-181	117.1	118	173642	0.9	WKPF/FI		0.3					0.009		
TWDDH-181	118	119	173643	1	WKPF/II		0.1					0.015		
TWDDH-181	119	120	173644	1	WKPF/PPF	4	2	0.1				0.301		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-181	DUP		173645									0.31		
TWDDH-181	BLANK		173646									<0.005		
TWDDH-181	120	121	173647	1	WKPF		0.1					0.022		
TWDDH-181	121	122	173648	1	WKPF/II		0.3					0.168		
TWDDH-181	122	123	173649	1	WKPF		1.5	0.2				0.466		
TWDDH-181	123	124	173650	1	WKPF	2	1.5	1				>10.0	10.5	8.59
TWDDH-181	124	125	173651	1	WKPF		1.5	0.5				4.78		
TWDDH-181	125	126	173652	1	WKPF/II		2	1				4.47		
TWDDH-181	126	127	173653	1	WKPF	1	1					0.057		
TWDDH-181	127	128	173654	1	WKPF							0.02		
TWDDH-181	128	129	173655	1	WKPF		0.2					0.069		
TWDDH-181	129	130	173656	1	WKPF	1	1	0.5				3.87		
TWDDH-181	SI15		173657									1.84		
TWDDH-181	130	131	173658	1	WKPF		1.5					0.141		
TWDDH-181	131	132	173659	1	WKPF/II	5	1.5	0.2				0.178		
TWDDH-181	132	133	173660	1	WKPF/II	1	0.5					0.057		
TWDDH-181	133	134	173661	1	WKPF		0.3					0.005		
TWDDH-181	134	135	173662	1	WKPF/II		1					0.023		
TWDDH-181	135	136	173663	1	WKPF	2	1.5	0.1				0.11		
TWDDH-181	136	137	173664	1	WKPF		0.5					0.029		
TWDDH-181	137	138	173665	1	WKPF	1						0.009		
TWDDH-181	SG14		173666									1.005		
TWDDH-181	138	139	173667	1	WKPF	1						0.007		
TWDDH-181	139	140	173668	1	WKPF							0.005		
TWDDH-181	140	141	173669	1	WKPF/TC		1					0.025		
TWDDH-181	141	142	173670	1	WKPF/TC	1						0.014		
TWDDH-181	142	143	173671	1	WKPF	2	1.5					0.358		
TWDDH-181	DUP		173672									0.436		
TWDDH-181	BLANK		173673									<0.005		
TWDDH-181	143	144	173674	1	WKPF		0.5					0.017		
TWDDH-181	144	145	173675	1	WKPF/II							0.016		
TWDDH-181	145	146	173676	1	WKPF	3						0.022		
TWDDH-181	146	147	173677	1	WKPF							0.006		
TWDDH-181	147	148	173678	1	WKPF/II							0.017		
TWDDH-181	148	149	173679	1	WKPF/II							0.015		
TWDDH-181	149	150	173680	1	WKPF	1						0.015		
TWDDH-181	150	151	173681	1	WKPF	2						0.009		
TWDDH-181	151	152	173682	1	WKPF							0.007		
TWDDH-181	152	153	173683	1	WKPF							0.067		
TWDDH-181	153	154	173684	1	WKPF/II							0.012		
TWDDH-181	154	155	173685	1	WKPF/II	5						0.299		
TWDDH-181	SI15		173686									1.795		
TWDDH-181	155	156	173687	1	WKPF	1						0.457		
TWDDH-181	156	157	173688	1	WKPF		0.3					0.125		
TWDDH-181	157	158	173689	1	WKPF/II		0.3					0.076		
TWDDH-181	158	159	173690	1	WKPF/II	1	0.7					2.07		
TWDDH-181	159	160	173691	1	WKPF		0.5					0.277		
TWDDH-181	160	161	173692	1	WKPF	2	0.5					0.062		
TWDDH-181	161	162	173693	1	WKPF/PPFI							0.024		
TWDDH-181	162	163	173694	1	WKPF	2	1.5					0.076		
TWDDH-181	DUP		173695									0.085		
TWDDH-181	BLANK		173696									0.008		
TWDDH-181	163	164	173697	1	WKPF		0.7					0.066		
TWDDH-181	164	165	173698	1	WKPF/II		0.2					0.041		
TWDDH-181	165	166	173699	1	WKPF/II	1						0.018		
TWDDH-181	166	167	173700	1	WKPF	2	0.7					0.081		
TWDDH-181	167	168	173701	1	WKPF		1					0.051		
TWDDH-181	168	169	173702	1	WKPF/FZ	2	0.5					0.169		
TWDDH-181	169	170	173703	1	WKPF/FZ		0.5					0.027		
TWDDH-181	170	171	173704	1	WKPF/FZ		0.5					0.043		
TWDDH-181	171	172	173705	1	WKPF/FZ		0.3					0.066		
TWDDH-181	172	173	173706	1	WKPF/FZ							0.052		
TWDDH-181	SG14		173707									1.005		
TWDDH-181	173	174	173708	1	WKPF/FZ		0.2					0.062		
TWDDH-181	174	175	173709	1	WKPF/FZ							<0.005		
TWDDH-181	175	176	173710	1	WKPF		0.5					0.034		
TWDDH-181	176	177	173711	1	WKPF		0.5					<0.005		
TWDDH-181	177	178	173712	1	WKPF		0.5					0.023		
TWDDH-181	178	179	173713	1	WKPF/II							0.012		
TWDDH-181	179	180	173714	1	WKPF		0.7					0.032		
TWDDH-181	180	181	173715	1	WKPF		0.7					0.045		
TWDDH-181	DUP		173716									0.047		
TWDDH-181	BLANK		173717									<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-181	181	182	173718	1	KPF	2						0.005		
TWDDH-181	182	183	173719	1	KPF	2	0.3					7.47		
TWDDH-181	183	184	173720	1	KPF/PPFI		0.2					0.084		
TWDDH-181	184	185	173721	1	KPF/II		0.5					0.129		
TWDDH-181	185	186	173722	1	KPF		1					0.05		
TWDDH-181	186	187	173723	1	KPF	5	0.7					0.417		
TWDDH-181	187	188	173724	1	KPF		1					0.077		
TWDDH-181	188	189	173725	1	KPF	3	0.5					0.187		
TWDDH-181	SI15		173726									1.85		
TWDDH-181	189	190	173727	1	KPF	3	1.5					1.505		
TWDDH-181	190	191	173728	1	KPF/PPFI		1					0.109		
TWDDH-181	191	192	173729	1	PPFI/KPF		0.5					0.052		
TWDDH-181	192	193	173730	1	KPF		0.2					0.043		
TWDDH-181	193	194	173731	1	KPF							0.007		
TWDDH-181	194	195	173732	1	KPF	3	1.5					0.225		
TWDDH-181	195	196	173733	1	KPF		2					1.525		
TWDDH-181	196	197	173734	1	KPF	3	2					0.177		
TWDDH-181	DUP		173735									0.174		
TWDDH-181	BLANK		173736									0.006		
TWDDH-181	197	198	173737	1	KPF		1.5					0.336		
TWDDH-181	198	199	173738	1	KPF		1.5					1.85		
TWDDH-181	199	200	173739	1	KPF		1.5					0.114		
TWDDH-181	200	201	173740	1	KPF		1					0.24		
TWDDH-181	201	202	173741	1	KPF	2	0.7					0.976		
TWDDH-181	202	203	173742	1	KPF	10	0.5					1.94		
TWDDH-181	203	204	173743	1	KPF/II	3	1					0.415		
TWDDH-181	204	205	173744	1	II/KPF							0.028		
TWDDH-181	205	206	173745	1	KPF/II							0.024		
TWDDH-181	206	206.73	173746	0.73	KPF/II	3	0.7					0.283		
TWDDH-181	206.73	207.23	173747	0.5	KPF	4	0.7				3	4.27		
TWDDH-181	DUP		173748									4.2		
TWDDH-181	BLANK		173749									0.005		
TWDDH-181	207.23	208	173750	0.77	KPF		1					7.77		
TWDDH-181	208	209	173751	1	KPF		1					0.414		
TWDDH-181	209	209.69	173752	0.69	KPF		0.5					1.545		
TWDDH-181	209.69	211	173753	1.31	CG	20	0.3					0.511		
TWDDH-181	211	212	173754	1	CG	1	0.2					1.715		
TWDDH-181	212	213	173755	1	CG		0.2					1.17		
TWDDH-181	213	214	173756	1	CG		0.2					2.02		
TWDDH-181	SG14		173757									0.947		
TWDDH-181	214	215	173758	1	CG							1.395		
TWDDH-181	215	216	173759	1	CG							5.5		
TWDDH-181	216	217	173760	1	CG							0.201		
TWDDH-181	217	218	173761	1	CG	3	0.3					2.31		
TWDDH-181	218	219	173762	1	CG							0.391		
TWDDH-181	219	220	173763	1	CG							0.182		
TWDDH-181	220	221	173764	1	CG/FI	0.2						0.157		
TWDDH-181	221	222	173765	1	CG/FZ							0.159		
TWDDH-181	SI15		173766									1.835		
TWDDH-181	222	223	173767	1	CG/FZ							0.159		
TWDDH-181	223	224	173768	1	CG/II	1						0.082		
TWDDH-181	224	225	173769	1	CG							0.062		
TWDDH-181	225	226	173770	1	CG							0.093		
TWDDH-181	226	227	173771	1	CG							0.095		
TWDDH-181	227	228	173772	1	CG							0.051		
TWDDH-181	228	229	173773	1	CG							0.156		
TWDDH-181	229	230	173774	1	CG							0.246		
TWDDH-181	DUP		173775									0.298		
TWDDH-181	BLANK		173776									<0.005		
TWDDH-181	230	231	173777	1	CG							0.135		
TWDDH-181	231	232	173778	1	CG							0.085		
TWDDH-181	232	233	173779	1	CG							0.073		
TWDDH-181	233	234	173780	1	CG	4						0.145		
TWDDH-181	234	235	173781	1	CG/II							0.157		
TWDDH-181	235	236	173782	1	CG		0.5					0.808		
TWDDH-181	236	237	173783	1	CG	5						0.413		
TWDDH-181	DUP		173784									0.452		
TWDDH-181	237	238	173785	1	CG/PPFI	3						0.217		
TWDDH-181	238	239.08	173786	1.08	PPFI							0.01		
TWDDH-181	239.08	240	173787	0.92	CG	1						0.153		
TWDDH-181	240	241	173788	1	CG/II	2	0.3					1.295		
TWDDH-181	241	242	173789	1	CG/II							0.745		
TWDDH-181	SG14		173790									0.979		

TWDDH-181.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-181	242	243	173791	1	II/CG	1						0.286		
TWDDH-181	243	244	173792	1	II/CG	4						0.069		
TWDDH-181	244	245	173793	1	PPFI/CG							0.011		
TWDDH-181	245	246	173794	1	CG/II							0.048		
TWDDH-181	246	247.15	173795	1.15	CG/II	1						0.674		
TWDDH-181	BLANK		173796									<0.005		
TWDDH-181	247.15	248	173797	0.85	WKPF	1						0.039		
TWDDH-181	248	249	173798	1	WKPF							0.044		
TWDDH-181	249	250	173799	1	WKPF		0.3					0.138		
TWDDH-181	250	251	173800	1	WKPF	1	0.2	0.1				0.148		
TWDDH-181	251	252	173801	1	WKPF							0.042		
TWDDH-181	252	253	173802	1	WKPF							0.206		
TWDDH-181	253	254	173803	1	WKPF							0.007		
TWDDH-181	254	255	173804	1	WKPF							0.013		
TWDDH-181	SI15		173805									1.8		
TWDDH-181	255	256	173806	1	WKPF							0.054		
TWDDH-181	256	257	173807	1	WKPF							0.025		
TWDDH-181	257	258	173808	1	WKPF		0.1	0.01				0.046		
TWDDH-181	DUP		173809									0.039		
TWDDH-181	258	259	173810	1	WKPF	1						0.023		
TWDDH-181	259	260	173811	1	WKPF		0.2	0.01				0.099		
TWDDH-181	260	261	173812	1	WKPF		0.1					0.123		
TWDDH-181	261	262	173813	1	WKPF/PPFI		0.1					0.019		
TWDDH-181	262	263	173814	1	WKPF/PPFI							0.028		
TWDDH-181	BLANK		173815									<0.005		
TWDDH-181	263	264	173816	1	WKPF	1						0.01		
TWDDH-181	264	265	173817	1	WKPF		0.1					0.01		
TWDDH-181	265	266	173818	1	WKPF							0.012		
TWDDH-181	266	267	173819	1	WKPF							0.011		
TWDDH-181	267	268	173820	1	WKPF							0.015		
TWDDH-181	268	269	173821	1	WKPF							0.018		
TWDDH-181	269	270	173822	1	WKPF	1						0.016		
TWDDH-181	270	271	173823	1	WKPF							0.102		
TWDDH-181	271	272	173824	1	WKPF	4	0.1					0.047		
TWDDH-181	SG14		173825									0.942		
TWDDH-181	272	273	173826	1	WKPF							0.116		
TWDDH-181	273	274	173827	1	WKPF							0.016		
TWDDH-181	274	275	173828	1	WKPF							0.03		
TWDDH-181	275	276.28	173829	1.28	WKPF/OI		1					0.013		
TWDDH-181	DUP		173830									0.015		
TWDDH-181	276.28	277	173831	0.72	WKPF							0.013		
TWDDH-181	277	278	173832	1	WKPF							0.006		
TWDDH-181	278	279	173833	1	WKPF							0.007		
TWDDH-181	279	280	173834	1	WKPF/OI							0.005		
TWDDH-181	280	281	173835	1	WKPF							0.019		
TWDDH-181	281	282	173836	1	WKPF		0.2					0.005		
TWDDH-181	BLANK		173837									<0.005		
TWDDH-181	282	283	173838	1	WKPF							0.105		
TWDDH-181	283	284.09	173839	1.09	WKPF/II							0.03		
TWDDH-181	284.09	285	173840	0.91	WKPF/II							0.045		
TWDDH-181	285	286.24	173841	1.24	FI/II							0.006		
TWDDH-181	286.24	287.28	173842	1.04	WKPF							0.069		
TWDDH-181	287.28	288	173843	0.72	FI/PF							0.062		
TWDDH-181	288	289.29	173844	1.29	FI/PF							0.03		
TWDDH-181	SI15		173845									1.775		

Table with columns: Hole ID, From, To, Sample No, Au ppm, Au Check ppm, Au Check (2) ppm, Au-GRAB 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 %, Li %, 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. The table contains multiple rows of geochemical data for various samples.

Table with columns: Hole ID, From, To, Sample No, Au ppm, Au Check ppm, Au Check (2) ppm, Au-GRAV ppm, Au ppm, Ag ppm, As ppm, Ba ppm, Be ppm, Bi ppm, Br ppm, Ca %, Cd ppm, Co ppm, Cr ppm, Cu ppm, Fe %, K %, Mn %, Mo ppm, Ni ppm, Pb ppm, P ppm, Sb ppm, Se ppm, Si %, Sn ppm, Sr ppm, Tl %, V ppm, W ppm, Zn ppm, Au ppm. The table contains multiple rows of data for various hole IDs, including TWDDH-181, TWDDH-182, TWDDH-183, TWDDH-184, TWDDH-185, TWDDH-186, TWDDH-187, TWDDH-188, TWDDH-189, TWDDH-190, TWDDH-191, TWDDH-192, TWDDH-193, TWDDH-194, TWDDH-195, TWDDH-196, TWDDH-197, TWDDH-198, TWDDH-199, TWDDH-200, TWDDH-201, TWDDH-202, TWDDH-203, TWDDH-204, TWDDH-205, TWDDH-206, TWDDH-207, TWDDH-208, TWDDH-209, TWDDH-210, TWDDH-211, TWDDH-212, TWDDH-213, TWDDH-214, TWDDH-215, TWDDH-216, TWDDH-217, TWDDH-218, TWDDH-219, TWDDH-220, TWDDH-221, TWDDH-222, TWDDH-223, TWDDH-224, TWDDH-225, TWDDH-226, TWDDH-227, TWDDH-228, TWDDH-229, TWDDH-230, TWDDH-231, TWDDH-232, TWDDH-233.

TWDDH-181.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-181	23.9	24	0.1	0.04	60	100%
TWDDH-181	24	27	2.9	0.51	80	97%
TWDDH-181	27	30	2.97	0.46	84	99%
TWDDH-181	30	33	3	0.19	94	100%
TWDDH-181	33	36	3	0.01	100	100%
TWDDH-181	36	39	3	0.12	96	100%
TWDDH-181	39	42	3	0	100	100%
TWDDH-181	42	45	3	0	100	100%
TWDDH-181	45	48	3	0.08	97	100%
TWDDH-181	48	51	3	0.13	96	100%
TWDDH-181	51	54	3	0	100	100%
TWDDH-181	54	57	3	0.04	99	100%
TWDDH-181	57	60	3	0	100	100%
TWDDH-181	60	63	3	0	100	100%
TWDDH-181	63	66	3	0.06	98	100%
TWDDH-181	66	69	3	0.19	94	100%
TWDDH-181	69	72	3	0.18	94	100%
TWDDH-181	72	75	2.95	0.14	94	98%
TWDDH-181	75	78	3	0.07	98	100%
TWDDH-181	78	81	3	0.28	91	100%
TWDDH-181	81	84	3	0.02	99	100%
TWDDH-181	84	87	3	0.07	98	100%
TWDDH-181	87	90	3	0.13	96	100%
TWDDH-181	90	93	3	0.02	99	100%
TWDDH-181	93	96	3	0	100	100%
TWDDH-181	96	99	3	0.08	97	100%
TWDDH-181	99	102	3	0	100	100%
TWDDH-181	102	105	3	0.08	97	100%
TWDDH-181	105	108	2.5	2.01	16	83%
TWDDH-181	108	111	3	0	100	100%
TWDDH-181	111	114	3	0.09	97	100%
TWDDH-181	114	117	2.98	0.2	93	99%
TWDDH-181	117	120	3	0.13	96	100%
TWDDH-181	120	123	3	0.08	97	100%
TWDDH-181	123	126	3	0.01	100	100%
TWDDH-181	126	129	3	0	100	100%
TWDDH-181	129	132	3	0	100	100%
TWDDH-181	132	135	2.97	0.11	95	99%
TWDDH-181	135	138	3	0.05	98	100%
TWDDH-181	138	141	3	0.05	98	100%
TWDDH-181	141	144	3	0.41	86	100%
TWDDH-181	144	147	3	0.24	92	100%
TWDDH-181	147	150	3	0.19	94	100%
TWDDH-181	150	153	3	0.12	96	100%
TWDDH-181	153	156	3	0.15	95	100%
TWDDH-181	156	159	2.99	0.21	93	100%
TWDDH-181	159	162	3	0.06	98	100%
TWDDH-181	162	165	3	0.14	95	100%
TWDDH-181	165	168	3	0.16	95	100%
TWDDH-181	168	171	2.9	1.98	31	97%
TWDDH-181	171	174	2.86	2	29	95%
































TWDDH-181.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-181	174	177	2.98	0.31	89	99%
TWDDH-181	177	180	3	0.15	95	100%
TWDDH-181	180	183	3	0.29	90	100%
TWDDH-181	183	186	3	0.07	98	100%
TWDDH-181	186	189	3	0	100	100%
TWDDH-181	189	192	3	0	100	100%
TWDDH-181	192	195	2.98	0.2	93	99%
TWDDH-181	195	198	3	0	100	100%
TWDDH-181	198	201	2.95	0	98	98%
TWDDH-181	201	204	3	0.08	97	100%
TWDDH-181	204	207	3	0.05	98	100%
TWDDH-181	207	210	3	0.21	93	100%
TWDDH-181	210	213	3	0.33	89	100%
TWDDH-181	213	216	3	0.78	74	100%
TWDDH-181	216	219	2.99	0.47	84	100%
TWDDH-181	219	222	3	0.57	81	100%
TWDDH-181	222	225	2.85	1.36	50	95%
TWDDH-181	225	228	3	0	100	100%
TWDDH-181	228	231	3	0.05	98	100%
TWDDH-181	231	234	3	0	100	100%
TWDDH-181	234	237	3	0.18	94	100%
TWDDH-181	237	240	3	0.14	95	100%
TWDDH-181	240	243	2.96	0	99	99%
TWDDH-181	243	246	2.97	0.39	86	99%
TWDDH-181	246	249	3	0	100	100%
TWDDH-181	249	252	3	0	100	100%
TWDDH-181	252	255	3	0	100	100%
TWDDH-181	255	258	2.96	0	99	99%
TWDDH-181	258	261	3	0	100	100%
TWDDH-181	261	264	3	0	100	100%
TWDDH-181	264	267	3	0	100	100%
TWDDH-181	267	270	3	0	100	100%
TWDDH-181	270	273	2.99	0.03	99	100%
TWDDH-181	273	276	3	0.02	99	100%
TWDDH-181	276	279	2.95	0.05	97	98%
TWDDH-181	279	282	3	0.08	97	100%
TWDDH-181	282	285	3	0.1	97	100%
TWDDH-181	285	288	3	0.23	92	100%
TWDDH-181	288	289.29	1.27	0	98	98%

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-181	3	42641	72.98	12482	40773	0.997989
TWDDH-181	6	42638	72.97	12485	40769	0.997841
TWDDH-181	9	42908	71.72	13458	40743	0.998011
TWDDH-181	12	33129	82.97	4058	32880	0.997049
TWDDH-181	15	47528	15.93	45703	13043	0.997511
TWDDH-181	18	36494	65.81	14952	33290	0.997598
TWDDH-181	21	32561	65.4	13553	29607	0.997198
TWDDH-181	24	9520	65.57	3937	8668	0.997422
TWDDH-181	27	58734	77.36	12849	57311	0.997008
TWDDH-181	30	56995	75.48	14293	55174	0.996825
TWDDH-181	33	56790	75.26	14454	54920	0.996944
TWDDH-181	36	56701	75.24	14442	54831	0.997201
TWDDH-181	39	56604	75.15	14509	54713	0.998063
TWDDH-181	42	56681	75.25	14431	54813	0.998282
TWDDH-181	45	56630	75.23	14441	54758	0.996802
TWDDH-181	48	56529	75.32	14331	54682	0.997976
TWDDH-181	51	56567	75.39	14268	54738	0.997964
TWDDH-181	54	56512	75.25	14386	54650	0.997735
TWDDH-181	57	56557	75.48	14177	54751	0.997717
TWDDH-181	60	56390	75.45	14171	54581	0.997484
TWDDH-181	63	56493	75.31	14324	54647	0.997187
TWDDH-181	66	56596	75.32	14345	54748	0.997057
TWDDH-181	69	55980	72.5	16836	53389	0.997678
TWDDH-181	72	56999	75.53	14246	55190	0.997861
TWDDH-181	75	56226	74.7	14840	54232	0.996933
TWDDH-181	78	56564	74.09	15502	54398	0.997794
TWDDH-181	81	56452	75.54	14093	54664	0.99748
TWDDH-181	84	56414	75.57	14062	54633	0.997954
TWDDH-181	87	57399	76.29	13601	55764	0.997291
TWDDH-181	90	56131	75.77	13797	54409	0.994765
TWDDH-181	93	57044	76.28	13529	55416	0.997643
TWDDH-181	96	60384	77.14	13444	58869	0.998026
TWDDH-181	99	57450	70.85	18848	54270	0.997064
TWDDH-181	102	57301	74.37	15437	55183	0.998251
TWDDH-181	105	56507	75.25	14389	54644	0.997419
TWDDH-181	108	57612	73.65	16216	55283	0.997589
TWDDH-181	111	56993	74.51	15223	54923	0.997076
TWDDH-181	114	56668	74.79	14868	54683	0.99742
TWDDH-181	117	56270	75.26	14320	54417	0.997038
TWDDH-181	120	54603	75.12	14025	52771	0.99725
TWDDH-181	123	58686	74.93	15260	56667	0.996936
TWDDH-181	126	56728	75.83	13888	55001	0.997947
TWDDH-181	129	56429	75.76	13883	54694	0.997257
TWDDH-181	132	56935	74.42	15293	54843	0.9973
TWDDH-181	135	56794	74.97	14724	54852	0.997543
TWDDH-181	138	56597	75.19	14467	54717	0.997008
TWDDH-181	141	56482	75.09	14538	54579	0.997867
TWDDH-181	144	56741	75.29	14412	54881	0.998186
TWDDH-181	147	56455	75.25	14372	54594	0.997571
TWDDH-181	150	56483	75.22	14408	54615	0.997632
TWDDH-181	153	56377	75.24	14368	54515	0.998399
TWDDH-181	156	56341	75.21	14387	54473	0.997968
TWDDH-181	159	57230	74.87	14936	55246	0.998217
TWDDH-181	162	56610	75.44	14233	54792	0.99778
TWDDH-181	165	56334	75.19	14404	54461	0.997205
TWDDH-181	168	56832	75.12	14595	54925	0.997373

TWDDH-181.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-181	171	56368	75.4	14204	54549	0.996862
TWDDH-181	174	56677	74.95	14715	54733	0.996769
TWDDH-181	177	57023	75.01	14747	55083	0.997356
TWDDH-181	180	56946	74.95	14786	54993	0.998
TWDDH-181	183	56563	75.17	14480	54679	0.997379
TWDDH-181	186	56840	74.84	14866	54861	0.996826
TWDDH-181	189	56422	75.06	14544	54515	0.996902
TWDDH-181	192	56389	75.52	14105	54597	0.9979
TWDDH-181	195	56745	75.42	14285	54917	0.997517
TWDDH-181	198	56618	75.02	14639	54693	0.99731
TWDDH-181	201	56271	74.16	15357	54135	0.997001
TWDDH-181	204	56300	74.52	15026	54258	0.997274
TWDDH-181	207	56739	75.27	14423	54876	0.997444
TWDDH-181	210	56808	74.63	15053	54777	0.997757
TWDDH-181	213	56928	74.8	14927	54936	0.997019
TWDDH-181	216	56730	75.01	14674	54799	0.997946
TWDDH-181	219	56528	74.91	14717	54578	0.997948
TWDDH-181	222	56531	75.39	14258	54704	0.997862
TWDDH-181	225	56583	75.19	14466	54703	0.997189
TWDDH-181	228	56478	75.36	14277	54643	0.9972
TWDDH-181	231	56607	75.2	14459	54729	0.997752
TWDDH-181	234	56583	75.29	14364	54730	0.998354
TWDDH-181	237	56573	75.35	14308	54734	0.997931
TWDDH-181	240	56576	75.23	14423	54706	0.997631
TWDDH-181	243	56923	75.19	14553	55031	0.997126
TWDDH-181	246	56509	75.38	14261	54680	0.997612
TWDDH-181	249	56616	75.28	14390	54756	0.998
TWDDH-181	252	56612	75.18	14477	54729	0.99758
TWDDH-181	255	56642	75.23	14444	54770	0.998052
TWDDH-181	258	56620	75.29	14373	54765	0.998285
TWDDH-181	261	56666	75.16	14517	54774	0.99733
TWDDH-181	264	56620	75.16	14504	54731	0.997802
TWDDH-181	267	56587	75.26	14397	54725	0.998211
TWDDH-181	270	56595	75.31	14352	54745	0.99785
TWDDH-181	273	56579	75.24	14418	54711	0.998118
TWDDH-181	276	56666	75.14	14530	54771	0.997838
TWDDH-181	279	56540	75.21	14430	54668	0.997415
TWDDH-181	282	56575	75.22	14435	54702	0.99797
TWDDH-181	285	56648	75.24	14429	54779	0.997863
TWDDH-181	288	56668	75.24	14441	54797	0.998094

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-182
Project: DETOUR LAKE
Property: BLOCK A
Claim: CLM 229
Easting: 16381.70
Northing: 20656.10
Elevation: 6281.75
Grid: MINE GRID
Length (m): 357
Dip: -54
Azimuth (grid): 180
Started: 23/03/2006
Finished: 27/03/2006
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: 31/03/2006
Logged By: IAN STEWART
Assay Certificate Number: vo06043896, vo06043897, vo06043898
Signature: _____

TWDDH-182.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-182	0	-54	180
TWDDH-182	30	-54.42	180.27
TWDDH-182	33	-54.45	178.25
TWDDH-182	36	-54.38	178.69
TWDDH-182	39	-54.1	179.1
TWDDH-182	42	-54.15	179.01
TWDDH-182	45	-54.02	180.3
TWDDH-182	48	-54.05	180.16
TWDDH-182	51	-54.01	180.14
TWDDH-182	54	-53.93	180.54
TWDDH-182	57	-54.01	180.83
TWDDH-182	60	-53.97	180.14
TWDDH-182	63	-53.98	180.36
TWDDH-182	66	-53.97	180.01
TWDDH-182	69	-53.88	179.78
TWDDH-182	72	-53.8	179.64
TWDDH-182	75	-53.81	179.63
TWDDH-182	78	-53.76	180.39
TWDDH-182	81	-53.63	180.76
TWDDH-182	84	-53.82	179.69
TWDDH-182	87	-53.74	180.52
TWDDH-182	90	-53.76	179.65
TWDDH-182	93	-53.7	179.83
TWDDH-182	96	-53.65	180.39
TWDDH-182	99	-53.63	180.54
TWDDH-182	102	-53.62	180.56
TWDDH-182	105	-53.51	180.51
TWDDH-182	108	-53.71	181.07
TWDDH-182	111	-53.69	180.75
TWDDH-182	114	-53.69	180.17
TWDDH-182	117	-53.51	179.7
TWDDH-182	120	-53.45	178.71
TWDDH-182	123	-53.35	177.53
TWDDH-182	126	-53.29	177.68
TWDDH-182	129	-53.5	179.52
TWDDH-182	132	-53.34	179.84
TWDDH-182	135	-53.29	179.84
TWDDH-182	138	-53.32	180.94
TWDDH-182	141	-53.37	179.4
TWDDH-182	144	-53.42	179
TWDDH-182	147	-53.17	179.15
TWDDH-182	150	-53.1	179.48
TWDDH-182	153	-53.08	180.09
TWDDH-182	156	-53.01	181.06
TWDDH-182	159	-52.96	179.63
TWDDH-182	162	-52.93	180.46
TWDDH-182	165	-52.87	180.69
TWDDH-182	168	-53	180.36
TWDDH-182	171	-52.84	180.15
TWDDH-182	174	-52.8	181.15

TWDDH-182.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-182	177	-52.92	181.67
TWDDH-182	180	-52.75	182.07
TWDDH-182	183	-52.79	180.87
TWDDH-182	186	-52.7	181.51
TWDDH-182	189	-52.59	181.74
TWDDH-182	192	-52.55	181.92
TWDDH-182	195	-52.68	180.46
TWDDH-182	198	-52.57	181.13
TWDDH-182	201	-52.48	181.28
TWDDH-182	204	-52.67	181.07
TWDDH-182	207	-52.64	181.27
TWDDH-182	210	-52.56	181.74
TWDDH-182	213	-52.61	181.22
TWDDH-182	216	-52.4	181.82
TWDDH-182	219	-52.52	181.24
TWDDH-182	222	-52.29	181.87
TWDDH-182	225	-52.52	181.54
TWDDH-182	228	-52.45	181.53
TWDDH-182	231	-52.28	180.93
TWDDH-182	234	-52.06	179.47
TWDDH-182	237	-52.26	181.52
TWDDH-182	240	-52.15	180.31
TWDDH-182	243	-51.9	181.5
TWDDH-182	246	-52.06	182.12
TWDDH-182	249	-51.86	180.97
TWDDH-182	252	-51.83	180.32
TWDDH-182	255	-51.81	182.49
TWDDH-182	258	-51.84	178.38
TWDDH-182	261	-51.73	180.82
TWDDH-182	264	-51.78	181.34
TWDDH-182	267	-51.67	180.5
TWDDH-182	270	-51.6	181.89
TWDDH-182	273	-51.68	181.46
TWDDH-182	276	-51.56	181.46
TWDDH-182	279	-51.63	181.58
TWDDH-182	282	-51.56	182.17
TWDDH-182	285	-51.49	182.69
TWDDH-182	288	-51.62	181.94
TWDDH-182	291	-51.56	181.8
TWDDH-182	294	-51.5	182.47
TWDDH-182	297	-51.34	182.79
TWDDH-182	300	-51.39	183.12
TWDDH-182	303	-51.55	182.07
TWDDH-182	306	-51.28	183.12
TWDDH-182	309	-51.56	182.19
TWDDH-182	312	-51.4	182.46
TWDDH-182	315	-51.21	182.49
TWDDH-182	318	-51.07	182.5
TWDDH-182	321	-50.95	182.57
TWDDH-182	324	-50.88	182.97

TWDDH-182.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-182	327	-51.07	183.21
TWDDH-182	330	-50.94	182.63
TWDDH-182	333	-50.97	183.45
TWDDH-182	336	-50.8	183.03
TWDDH-182	339	-50.73	182.79
TWDDH-182	342	-50.81	182.6
TWDDH-182	345	-50.89	182.19
TWDDH-182	348	-50.83	183.85
TWDDH-182	351	-50.64	182.18
TWDDH-182	354	-50.57	184.15
TWDDH-182	357	-50.5	183.99

Hole ID	From	To	Rocktype
TWDDH-182	0	25.65	OVBD
TWDDH-182	25.65	28.65	PF/BPF
TWDDH-182	28.65	29.92	FZ
TWDDH-182	29.92	31.67	PF/BPF
TWDDH-182	31.67	33.72	FZ
TWDDH-182	33.72	35.04	FI
TWDDH-182	35.04	39.33	PF
TWDDH-182	39.33	40.95	GTII
TWDDH-182	40.95	42.81	PF
TWDDH-182	42.81	44.17	GTII
TWDDH-182	44.17	45.77	MF
TWDDH-182	45.77	50.55	II
TWDDH-182	50.55	59.06	MF
TWDDH-182	59.06	60.71	II
TWDDH-182	60.71	62.45	FZ
TWDDH-182	62.45	64.46	MF
TWDDH-182	64.46	73.16	FI
TWDDH-182	73.16	84.8	GB
TWDDH-182	84.8	86.14	GTII
TWDDH-182	86.14	132.96	GB
TWDDH-182	132.96	136.58	PF/BPF
TWDDH-182	136.58	138.13	QV
TWDDH-182	138.13	141	PF/BPF
TWDDH-182	141	145.8	FZ
TWDDH-182	145.8	150.24	PF/BPF
TWDDH-182	150.24	152.83	FZ
TWDDH-182	152.83	156.44	PF/BPF
TWDDH-182	156.44	157.74	QV
TWDDH-182	157.74	160.27	PF/BPF
TWDDH-182	160.27	161.49	MI
TWDDH-182	161.49	172.03	PF/BPF
TWDDH-182	172.03	174	FZ
TWDDH-182	174	176.45	PF/BPF
TWDDH-182	176.45	178.06	BFZ
TWDDH-182	178.06	181.04	PF/BPF
TWDDH-182	181.04	182.34	BFZ
TWDDH-182	182.34	199.95	PF/BPF
TWDDH-182	199.95	201.35	BFZ
TWDDH-182	201.35	203.41	PF/BPF
TWDDH-182	203.41	206.68	FZ
TWDDH-182	206.68	211.04	PF/BPF
TWDDH-182	211.04	222.36	MF
TWDDH-182	222.36	234.22	WKPF
TWDDH-182	234.22	236.85	II
TWDDH-182	236.85	258.57	WKPF
TWDDH-182	258.57	260.06	PPFI
TWDDH-182	260.06	274.02	KPF
TWDDH-182	274.02	289.07	CG
TWDDH-182	289.07	291.75	PPFI
TWDDH-182	291.75	304.63	CG
TWDDH-182	304.63	309.08	WKPF

Hole ID	From	To	Rocktype
TWDDH-182	309.08	310.81	PPFI
TWDDH-182	310.81	318.89	WKPF
TWDDH-182	318.89	320.1	FI
TWDDH-182	320.1	341.07	WKPF
TWDDH-182	341.07	342.23	FI
TWDDH-182	342.23	357	WKPF

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-182	35	36	173846	1	PF/II							0.03		
TWDDH-182	36	37	173847	1	PF/II	10	0.3					0.03		
TWDDH-182	DUP		173848									0.036		
TWDDH-182	37	38	173849	1	PF/FZ		0.1					0.027		
TWDDH-182	38	39	173850	1	PF/II		0.4					0.006		
TWDDH-182	39	40	173851	1	PF/GTII		0.3					0.11		
TWDDH-182	40	41	173852	1	PF/II		0.3					0.011		
TWDDH-182	41	42	173853	1	PF	1	0.2					0.006		
TWDDH-182	42	43	173854	1	PF/GTII	1	0.3					0.017		
TWDDH-182	BLANK		173855									<0.005		
TWDDH-182	43	44	173856	1	GTII		0.2					<0.005		
TWDDH-182	111	112	173857	1	GB/FI							0.018		
TWDDH-182	112	113	173858	1	GB/FI	2	0.2					0.028		
TWDDH-182	113	114	173859	1	GB/FI							<0.005		
TWDDH-182	114	115	173860	1	GB	1	0.3					0.014		
TWDDH-182	115	116	173861	1	GB							<0.005		
TWDDH-182	116	117	173862	1	GB	3	0.3					0.03		
TWDDH-182	117	118	173863	1	GB		0.1					0.053		
TWDDH-182	118	119	173864	1	GB							0.109		
TWDDH-182	119	120	173865	1	GB		0.2					0.101		
TWDDH-182	SG14		173866									0.991		
TWDDH-182	120	121	173867	1	GB		0.5					0.299		
TWDDH-182	121	122	173868	1	GB	1	0.3					0.369		
TWDDH-182	122	123	173869	1	GB		0.1					0.588		
TWDDH-182	123	124	173870	1	GB/PPFI		0.2					0.062		
TWDDH-182	124	125	173871	1	GB		0.5					0.026		
TWDDH-182	DUP		173872									0.038		
TWDDH-182	BLANK		173873									<0.005		
TWDDH-182	125	126	173874	1	GB	2	0.2					0.008		
TWDDH-182	126	127	173875	1	GB							<0.005		
TWDDH-182	127	128	173876	1	GB		0.3					0.033		
TWDDH-182	128	129	173877	1	GB							0.046		
TWDDH-182	129	130	173878	1	GB		0.1					0.089		
TWDDH-182	130	131	173879	1	GB/II	4	0.2					<0.005		
TWDDH-182	131	132	173880	1	GB							0.071		
TWDDH-182	132	133	173881	1	GB							0.023		
TWDDH-182	133	134	173882	1	PF/BPF	1						0.068		
TWDDH-182	134	135	173883	1	PF/BPF							0.119		
TWDDH-182	135	135.75	173884	0.75	PF/BPF		0.1					0.138		
TWDDH-182	135.75	136.58	173885	0.83	PF/BPF		0.2					0.011		
TWDDH-182	136.58	137.3	173886	0.72	QV	95	0.1					0.646		
TWDDH-182	DUP		173887									0.838		
TWDDH-182	BLANK		173888									<0.005		
TWDDH-182	137.3	138.13	173889	0.83	QV	90	0.2					1.395		
TWDDH-182	138.13	139	173890	0.87	PF/BPF	8	0.1					0.345		
TWDDH-182	139	140	173891	1	PF/BPF	3	0.5					0.135		
TWDDH-182	140	141	173892	1	PF/BPF	5	0.1					1.29		
TWDDH-182	SI15		173893									1.8		
TWDDH-182	155.67	156.44	173894	0.77	PF/BPF							0.067		
TWDDH-182	156.44	157.15	173895	0.71	QV	90	0.1					0.213		
TWDDH-182	157.15	157.74	173896	0.59	QV	90	0.2					0.657		
TWDDH-182	157.74	159	173897	1.26	PF/BPF							0.047		
TWDDH-182	211	211.9	173898	0.9	MF							0.736		
TWDDH-182	211.9	213	173899	1.1	MF/II	3	0.5					3.74		
TWDDH-182	213	214	173900	1	MF							0.009		
TWDDH-182	214	215	173901	1	MF							0.436		
TWDDH-182	215	216	173902	1	MF	2						0.012		
TWDDH-182	216	217	173903	1	MF							0.016		
TWDDH-182	217	218	173904	1	MF/II							<0.005		
TWDDH-182	SG14		173905									0.976		
TWDDH-182	218	219	173906	1	MF							0.007		
TWDDH-182	219	220	173907	1	MF							0.011		
TWDDH-182	220	221	173908	1	MF	4	0.2					0.012		
TWDDH-182	221	222	173909	1	MF/II							0.009		
TWDDH-182	222	223	173910	1	MF/PF							0.142		
TWDDH-182	223	224	173911	1	WKPF							0.295		
TWDDH-182	224	225	173912	1	WKPF/II							1.26		
TWDDH-182	225	226	173913	1	WKPF/II							0.705		
TWDDH-182	226	227	173914	1	WKPF							0.018		
TWDDH-182	227	228	173915	1	WKPF	3	0.3					0.029		
TWDDH-182	DUP		173916									0.037		
TWDDH-182	BLANK		173917									<0.005		
TWDDH-182	228	229	173918	1	WKPF/II							0.017		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-182	229	230	173919	1	WKPF		0.2					0.009		
TWDDH-182	230	231	173920	1	WKPF/II	2						0.029		
TWDDH-182	231	232	173921	1	WKPF/II		0.5					0.076		
TWDDH-182	232	233	173922	1	WKPF		0.5					0.083		
TWDDH-182	233	234	173923	1	WKPF		1					0.081		
TWDDH-182	234	235	173924	1	II/WKPF	2	0.3					0.199		
TWDDH-182	235	236	173925	1	II/WKPF	1						0.514		
TWDDH-182	SI15		173926									1.78		
TWDDH-182	236	237	173927	1	II/WKPF		0.2					0.041		
TWDDH-182	237	238	173928	1	WKPF	4	0.7					0.018		
TWDDH-182	238	239	173929	1	WKPF		0.5					0.018		
TWDDH-182	239	240	173930	1	WKPF		0.5					0.11		
TWDDH-182	240	241	173931	1	WKPF		0.2					0.226		
TWDDH-182	241	242	173932	1	WKPF/MI		0.3					0.074		
TWDDH-182	242	243	173933	1	MI/WKPF	1	0.2					0.024		
TWDDH-182	243	244	173934	1	WKPF	1	0.7					2.76		
TWDDH-182	244	245	173935	1	WKPF		0.7					0.3		
TWDDH-182	245	246	173936	1	WKFP		0.5					0.139		
TWDDH-182	246	247	173937	1	WKPF	3	1					0.059		
TWDDH-182	DUP		173938									0.072		
TWDDH-182	BLANK		173939									<0.005		
TWDDH-182	247	248	173940	1	WKPF		0.7					0.321		
TWDDH-182	248	249	173941	1	WKPF/II	4	0.5					0.029		
TWDDH-182	249	250	173942	1	WKPF	2	1					0.156		
TWDDH-182	250	251	173943	1	WKPF		0.7					0.044		
TWDDH-182	251	252	173944	1	WKPF		1					0.042		
TWDDH-182	252	253	173945	1	WKPF		1					0.098		
TWDDH-182	SG14		173946									1.005		
TWDDH-182	253	254	173947	1	WKPF		0.5					0.131		
TWDDH-182	254	255	173948	1	WKPF/II							0.024		
TWDDH-182	255	256	173949	1	WKPF	3	0.3					0.013		
TWDDH-182	256	257	173950	1	WKPF		1					0.21		
TWDDH-182	257	258	173951	1	WKPF		1					0.094		
TWDDH-182	258	259	173952	1	WKPF/PPFI		0.5					0.159		
TWDDH-182	259	260	173953	1	PPFI							0.049		
TWDDH-182	260	261	173954	1	KPF		1					0.7		
TWDDH-182	261	262.07	173955	1.07	KPF/FI	1	0.7					0.294		
TWDDH-182	DUP		173956									0.304		
TWDDH-182	BLANK		173957									<0.005		
TWDDH-182	262.07	263	173958	0.93	KPF	1	0.7					0.174		
TWDDH-182	263	264	173959	1	KPF	3	0.7					0.077		
TWDDH-182	264	265	173960	1	KPF	3	0.7					0.073		
TWDDH-182	265	266	173961	1	KPF		1					0.064		
TWDDH-182	266	267	173962	1	KPF	5	1					0.132		
TWDDH-182	267	268	173963	1	KPF	5	0.7					0.123		
TWDDH-182	268	269	173964	1	KPF		0.3					0.125		
TWDDH-182	269	270	173965	1	KPF		0.5					0.891		
TWDDH-182	SI15		173966									1.84		
TWDDH-182	270	271	173967	1	KPF/II							0.048		
TWDDH-182	271	272	173968	1	KPF		0.7					2.13		
TWDDH-182	272	273	173969	1	KPF		1					0.208		
TWDDH-182	273	274	173970	1	KPF	6	1.5					1.625		
TWDDH-182	274	275	173971	1	CG		0.5					7.91		
TWDDH-182	275	276	173972	1	CG/II							0.052		
TWDDH-182	276	277	173973	1	CG/II							1.03		
TWDDH-182	277	278	173974	1	CG	20	0.3					7.89		
TWDDH-182	DUP		173975									9.42		
TWDDH-182	BLANK		173976									0.195		
TWDDH-182	278	279	173977	1	CG/TC							1.595		
TWDDH-182	279	280	173978	1	CG							0.938		
TWDDH-182	280	281	173979	1	CG							0.306		
TWDDH-182	281	282	173980	1	CG							0.089		
TWDDH-182	282	283	173981	1	CG	4						0.079		
TWDDH-182	283	284	173982	1	CG							0.128		
TWDDH-182	284	285	173983	1	CG							0.163		
TWDDH-182	285	286	173984	1	CG	2						0.178		
TWDDH-182	286	287	173985	1	CG							0.424		
TWDDH-182	287	288	173986	1	CG							4.59		
TWDDH-182	SG14		173987									1.02		
TWDDH-182	288	289.07	173988	1.07	CG							0.87		
TWDDH-182	289.07	290	173989	0.93	PPFI		0.2					0.016		
TWDDH-182	290	291	173990	1	PPFI/CG							0.022		
TWDDH-182	291	292	173991	1	PPFI/CG							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-182	292	293.07	173992	1.07	CG	7						0.315		
TWDDH-182	293.07	294	173993	0.93	CG							0.016		
TWDDH-182	294	295	173994	1	CG							0.012		
TWDDH-182	295	296	173995	1	CG							0.009		
TWDDH-182	296	297	173996	1	CG	1						0.032		
TWDDH-182	DUP		173997									0.012		
TWDDH-182	BLANK		173998									<0.005		
TWDDH-182	297	298	173999	1	CG							0.032		
TWDDH-182	298	299	174000	1	CG							0.017		
TWDDH-182	299	300	174001	1	CG							0.058		
TWDDH-182	300	301	174002	1	CG							0.106		
TWDDH-182	301	302	174003	1	CG	1						0.019		
TWDDH-182	302	303	174004	1	CG/PPFI	2						0.008		
TWDDH-182	DUP		174005									0.009		
TWDDH-182	BLANK		174006									<0.005		
TWDDH-182	303	304	174007	1	CG							0.036		
TWDDH-182	304	305	174008	1	CG/II							0.12		
TWDDH-182	305	306	174009	1	WKPF							0.226		
TWDDH-182	306	307	174010	1	WKPF	1						0.015		
TWDDH-182	307	308	174011	1	WKPF							0.018		
TWDDH-182	308	309.08	174012	1.08	WKPF							0.006		
TWDDH-182	309.08	310	174013	0.92	PPFI							0.06		
TWDDH-182	310	310.81	174014	0.81	PPFI							0.362		
TWDDH-182	SI15		174015									1.875		
TWDDH-182	310.81	312	174016	1.19	WKPF							0.054		
TWDDH-182	312	313	174017	1	WKPF							0.062		
TWDDH-182	313	314	174018	1	WKPF	3	0.3					0.282		
TWDDH-182	314	315	174019	1	WKPF	1	0.5					1.23		
TWDDH-182	315	316	174020	1	WKPF	2						0.194		
TWDDH-182	316	317	174021	1	WKPF							0.095		
TWDDH-182	317	318	174022	1	WKPF	3						0.115		
TWDDH-182	318	318.89	174023	0.89	WKPF	2						0.06		
TWDDH-182	318.89	320.1	174024	1.21	FI		0.1					0.039		
TWDDH-182	DUP		174025									0.014		
TWDDH-182	320.1	321	174026	0.9	WKPF							0.463		
TWDDH-182	327	328	174027	1	WKPF							0.075		
TWDDH-182	328	329	174028	1	WKPF	4	0.2	0.01				0.168		
TWDDH-182	329	330	174029	1	WKPF	1						0.005		
TWDDH-182	330	331	174030	1	WKPF	3	0.3	0.01				0.054		
TWDDH-182	331	332	174031	1	WKPF							0.015		
TWDDH-182	332	333	174032	1	WKPF		0.2					0.009		
TWDDH-182	333	334	174033	1	WKPF		0.1					0.412		
TWDDH-182	334	335.5	174034	1.5	WKPF	2	0.5					0.135		
TWDDH-182	SG14		174035									1.005		
TWDDH-182	335.5	337	174036	1.5	WKPF		0.5	0.01				0.018		
TWDDH-182	337	338	174037	1	WKPF							0.014		
TWDDH-182	338	339	174038	1	WKPF		0.3					0.036		
TWDDH-182	BLANK		174039									<0.005		
TWDDH-182	339	340	174040	1	WKPF	1						0.031		
TWDDH-182	340	341.07	174041	1.07	WKPF		0.5					0.041		
TWDDH-182	341.07	342.33	174042	1.26	FI							0.006		
TWDDH-182	342.33	343	174043	0.67	WKPF		0.2					0.025		
TWDDH-182	343	344	174044	1	WKPF		0.3					0.007		
TWDDH-182	344	345	174045	1	WKPF/PPFI		0.2					0.015		
TWDDH-182	345	346	174046	1	WKPF/PPFI		0.3					0.023		
TWDDH-182	SI15		174047									1.84		
TWDDH-182	346	347	174048	1	WKPF/PPF	3						<0.005		
TWDDH-182	347	348	174049	1	WKPF							0.006		
TWDDH-182	348	349	174050	1	WKPF							0.021		
TWDDH-182	349	350	174051	1	WKPF							0.068		
TWDDH-182	350	351.07	174052	1.07	WKPF/SRF	1	0.3					0.067		
TWDDH-182	DUP		174053									0.036		
TWDDH-182	351.07	352	174054	0.93	WKPF/II	4						0.054		
TWDDH-182	352	353	174055	1	WKPF/FI	7	1					0.249		
TWDDH-182	353	354	174056	1	WKPF/FI							0.031		
TWDDH-182	BLANK		174057									<0.005		
TWDDH-182	354	355	174058	1	WKPF/II							0.344		
TWDDH-182	355	356	174059	1	WKPF	2						0.116		
TWDDH-182	356	357	174060	1	WKPF	2						0.032		

Hole ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRA21 ppm	Ag ppm	Al %	As ppm	Ba ppm	Ba ppm	Bi ppm	Cd %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mn ppm	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Se ppm	Tl %	V ppm	W ppm	Zn ppm	Au ppm
TWDDH-182	35	36	173846	0.03			<0.5	7.44	5	180	0.6	<2	4.77	0.5	36	78	128	8.14	0.87	3.37	1.17	<1	2.05	81	1650	10	0.51	<5	301	0.63	178	<10	191
TWDDH-182	36	37	173847	0.03			<0.5	7.3	8	180	0.5	<2	4.82	0.7	36	87	132	7.54	0.92	3.17	1.105	<1	2.14	56	1380	10	0.96	<5	218	0.55	186	<10	457
TWDDH-182	DUP		173848	0.038			<0.5	7.22	8	180	0.5	<2	3.99	0.9	36	89	137	7.48	0.91	3.17	1.110	<1	2.11	59	1400	7	0.85	<5	213	0.56	171	<10	437
TWDDH-182	37	38	173849	0.027			<0.5	7.77	5	170	0.5	<2	5.74	<0.5	31	85	91	7.86	0.74	2.82	1.300	<1	2.21	50	1360	11	0.32	<5	203	0.62	159	<10	86
TWDDH-182	38	39	173850	0.006			<0.5	8.15	5	190	0.5	<2	5.84	<0.5	29	101	87	7.26	0.7	2.85	1.320	<1	2.21	52	780	5	0.23	<5	243	0.56	167	<10	100
TWDDH-182	39	40	173851	0.11			0.9	8.88	10	210	0.5	<2	5.15	0.7	17	39	111	5.71	0.49	1.47	1.185	<1	2.83	24	540	52	0.36	<5	200	0.33	56	<10	303
TWDDH-182	40	41	173852	0.011			<0.5	7.57	5	240	0.5	<2	5.45	<0.5	22	66	148	6.33	0.89	2.7	1.110	<1	2.79	36	960	7	0.34	<5	297	0.46	190	<10	73
TWDDH-182	41	42	173853	0.008			<0.5	8.27	5	300	0.6	<2	6.49	<0.5	38	111	194	6.23	1.03	4.15	1.555	<1	1.79	36	1840	9	0.46	<5	378	0.85	195	<10	87
TWDDH-182	42	43	173854	0.017			<0.5	7.38	5	270	<0.5	<2	5.82	<0.5	28	110	86	7.15	1.1	3.45	1.255	<1	1.81	67	360	5	0.27	<5	242	0.42	178	<10	110
TWDDH-182	43	44	173855	<0.005			<0.5	7.19	5	990	0.9	<2	0.94	<0.5	2	9	8	2.07	4.37	0.24	1.93	<1	2.21	7	180	36	0.01	<5	157	0.06	10	<10	31
TWDDH-182	111	112	173857	0.018			<0.5	6.89	8	180	0.9	<2	5.47	<0.5	3	7	29	3.72	0.34	0.28	0.59	<1	3.25	1	300	5	0.12	<5	138	0.21	<1	<10	24
TWDDH-182	112	113	173858	0.028			<0.5	7.82	8	230	0.5	<2	4.87	<0.5	27	16	73	6.49	0.85	2.42	1.025	<1	1.78	28	430	8	0.17	<5	189	0.43	191	<10	74
TWDDH-182	113	114	173859	<0.005			<0.5	8.64	5	330	0.6	<2	4.63	<0.5	26	15	63	6.36	0.83	1.14	1.020	<1	2.46	22	410	10	0.32	<5	285	0.33	135	<10	81
TWDDH-182	114	115	173860	0.014			<0.5	7.25	5	150	0.5	<2	5.84	<0.5	40	12	153	7.89	0.85	2.79	1.180	<1	1.7	31	470	13	0.85	<5	141	0.33	219	<10	88
TWDDH-182	115	116	173862	0.03			<0.5	7.28	5	160	<0.5	<2	5.84	<0.5	38	9	105	8.11	0.99	2.86	1.240	<1	1.84	33	490	9	0.34	<5	144	0.56	239	<10	81
TWDDH-182	116	117	173863	0.053			<0.5	7.87	11	180	0.5	<2	5.88	<0.5	38	8	132	8.8	0.7	2.73	1.340	<1	1.88	20	540	5	0.48	<5	162	0.6	259	<10	89
TWDDH-182	117	118	173863	0.109			<0.5	7.91	5	150	0.5	<2	6.35	<0.5	30	5	126	9.14	0.8	2.71	1.425	<1	1.99	18	600	7	0.43	<5	150	0.7	309	<10	89
TWDDH-182	118	119	173864	0.109			<0.5	7.21	5	140	0.5	<2	5.93	<0.5	45	5	296	9.5	0.63	2.34	1.375	<1	1.88	18	530	9	1.1	<5	150	0.7	309	<10	89
TWDDH-182	119	120	173865	0.101			<0.5	7.5	5	140	0.6	<2	5.84	<0.5	46	4	282	11	0.99	2.38	1.800	<1	1.77	18	630	6	0.89	<5	150	0.86	546	<10	85
TWDDH-182	SG14	173866	0.981				10.8	8.99	5	50	3.2	<2	0.39	<0.5	1	4	111	2.88	0.2	0.08	0.45	<1	6.7	3	640	123	3.01	<5	21	0.02	4	<10	17
TWDDH-182	120	121	173867	0.298			<0.5	7.33	5	180	0.6	<2	5.14	<0.5	46	4	573	10.05	0.88	1.81	1.335	<1	1.9	4	780	6	2.08	<5	145	0.99	432	<10	82
TWDDH-182	121	122	173868	0.369			<0.5	6.86	5	140	0.7	<2	4.81	<0.5	40	4	533	10.05	0.88	1.81	1.335	<1	1.9	4	780	6	2.08	<5	145	0.99	432	<10	82
TWDDH-182	122	123	173869	0.588			<0.5	7.13	5	180	0.6	<2	5.01	0.8	47	3	474	8.8	0.88	1.91	1.280	<1	2.12	8	730	89	2.13	<5	172	0.82	290	<10	209
TWDDH-182	123	124	173870	0.067			<0.5	7.84	17	300	0.7	<2	4.11	<0.5	22	5	237	8.1	0.78	1.37	1.777	<1	2.84	8	480	11	0.78	<5	258	0.5	178	<10	54
TWDDH-182	124	125	173871	0.026			<0.5	7.96	17	170	0.5	<2	5.05	<0.5	36	31	317	8.72	0.78	1.79	1.280	<1	2.08	53	1200	8	0.88	<5	305	0.78	216	<10	70
TWDDH-182	DUP		173872	0.038			<0.5	7.2	9	590	0.9	<2	0.93	<0.5	3	10	9	2.84	4.32	0.24	2.23	<1	2.24	46	170	34	0.24	<5	153	0.59	129	<10	86
TWDDH-182	BLANK		173873	<0.005			<0.5	7.83	5	160	0.6	<2	4.15	<0.5	36	19	277	7.78	0.81	2.58	1.285	<1	2.26	37	1100	8	0.44	<5	219	0.74	228	<10	78
TWDDH-182	125	126	173874	0.008			<0.5	9.13	5	230	0.5	<2	4.54	<0.5	53	47	323	6.75	1.22	3.84	1.475	<1	3.24	86	1890	4	0.72	<5	289	0.94	215	<10	62
TWDDH-182	126	127	173876	0.033			<0.5	8.94	8	180	0.6	<2	4.82	<0.5	28	28	289	8.26	0.81	2.87	1.250	<1	2.43	33	880	5	0.84	<5	219	0.63	208	<10	71
TWDDH-182	127	128	173877	0.046			<0.5	7.95	5	190	0.5	<2	8.12	<0.5	36	48	313	8.86	0.8	3.3	1.96	<1	2.1	33	570	7	0.86	<5	219	0.63	208	<10	71
TWDDH-182	128	129	173877	0.033			<0.5	7.95	5	190	<0.5	<2	6.04	<0.5	36	124	79	7.38	0.81	3.56	1.195	<1	2.25	36	620	8	0.25	<5	202	0.57	224	<10	88
TWDDH-182	129	130	173878	0.099			<0.5	8.11	5	180	0.5	<2	5.41	<0.5	27	81	72	6.82	0.73	2.72	1.280	<1	2.25	36	620	8	0.25	<5	202	0.57	224	<10	88
TWDDH-182	130	131	173879	<0.005			<0.5	7.73	5	210	<0.5	<2	4.96	<0.5	33	119	81	7.33	0.98	3.59	1.145	<1	2.23	112	980	9	0.27	<5	182	0.45	201	<10	85
TWDDH-182	131	132	173880	0.071			<0.5	7.45	5	180	0.5	<2	4.77	<0.5	28	129	133	6.85	0.76	4.51	1.150	<1	2.23	112	980	9	0.08	<5	178	0.43	183	<10	85
TWDDH-182	132	133	173881	0.023			<0.5	7.37	11	240	<0.5	<2	4.77	<0.5	28	129	133	6.85	0.76	4.51	1.150	<1	2.23	112	980	9	0.08	<5	178	0.43	183	<10	85
TWDDH-182	133	134	173882	0.068			<0.5	7.84	8	40	0.5	<2	5.46	<0.5	23	98	42	6.3	0.48	3.42	1.080	<1	2.43	84	470	7	0.13	<5	131	0.43	196	<10	86
TWDDH-182	134	135	173883	0.119			<0.5	8.96	5	30	0.9	<2	9.45	<0.5	18	79	9	6.38	0.57	3.35	1.96	<1	0.56	50	480	7	0.07	<5	141	0.42	196	<10	86
TWDDH-182	135	136	173884	0.138			<0.5	7.93	5	10	0.8	<2	11.15	<0.5	21	80	13	5.88	0.15	3.42	1.100	<1	0.86	61	320	5	0.01	<5	20	0.38	178	<10	41
TWDDH-182	136	137	173886	0.648	0.701		0.6	2.4	5	19	<0.5	<2	2.77	2.5	7	35	784	1.94	0.07	0.54	2.21	<1	0.41	17	30	134	0.12	<5	7	0.06	37	<10	618
TWDDH-182	DUP		173887	0.838	0.859		0.5	2.46	8	<10	<0.5	<2	0.85	<0.5	2	11	11	1.78	3.83	0.17	0.35	<1	2.1	6	40	95	0.12	<5	7	0.08	37	<10	25
TWDDH-182	BLANK		173888	<0.005			<0.5	6.28	5	490	0.9	<2	2	0.6	5	20	898	1.24	0.07	0.37	1.48	<1	2.06	12	20	27	0.98	<5	140	0.07	7	<10	25
TWDDH-182	137	138	173889	1.365			<0.5	8.33	9	10	0.9	<2	8.8	<0.5	19	85	267	5.01	0.19	3.07	1.978	<1	0.77	48	230	20	0.08	<5	14	0.26	146	<10	174
TWDDH-182	138	139	173890	0.345			<0.5	8.53	9	10	1.1	<2	8.8	<0.5	32	82	165	6.62	0.16	3.05	1.978	<1	0.36	85	300	16	0.21						

Hole 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 %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Nb %	Ni ppm	P ppm	Pb ppm	S %	Sr ppm	Ti %	V ppm	W ppm	Zn ppm	Ag ppm		
TWDDH-182	251	252	173944	0.042			0.9	7.5	<5	50	<0.5	<2		5.4	<0.5	48	138	573	6.89	1.21	2.95	1130	<1	3.46	103	360	67	1.06	5	30	0.48	210	10	33	
TWDDH-182	252	253	173945	0.088			0.9	7.26	<5	140	<0.5	<2		5.51	<0.5	72	129	1030	7.86	1.27	2.56	1005	<1	1.51	102	340	16	1.83	<5	148	0.42	186	10	33	
TWDDH-182	253	254	173946	0.131			13.1	8.41	<5	80	3.2	<2		0.34	<0.5	1	8	9	2.75	0.19	0.07	36	<1	6.8	4	620	122	2.96	<5	21	0.01	1	<10	16	
TWDDH-182	254	255	173948	0.024			<0.5	7.56	<5	110	<0.5	<2		4.46	<0.5	46	120	485	7.44	0.97	3.38	1130	<1	1.32	97	340	36	1.24	<3	153	0.42	204	10	102	
TWDDH-182	255	256	173949	0.013			<0.5	7.75	<5	170	<0.5	<2		6.07	<0.5	29	108	85	7.19	1.18	3.85	1180	<1	2.34	22	890	3	0.28	<5	213	0.47	114	<10	80	
TWDDH-182	256	257	173950	0.21			<0.5	7.71	<5	90	<0.5	<2		8.3	<0.5	80	129	853	7.56	0.84	2.72	1105	<1	1.73	80	370	4	1.52	<5	182	0.44	201	10	54	
TWDDH-182	257	258	173951	0.094			<0.5	7.77	<5	200	<0.5	<2		5.9	<0.5	54	141	506	7.33	1.09	2.9	1085	<1	1.82	83	360	<2	1.29	<5	183	0.44	205	10	50	
TWDDH-182	258	259	173952	0.159			<0.5	8.85	<5	300	0.7	<2		4.29	<0.5	26	112	439	4.86	1.02	2.08	701	<1	2.13	51	270	<2	0.78	<3	162	0.25	102	<10	57	
TWDDH-182	260	261	173954	0.7			1.7	7.56	<5	230	0.5	<2		6.04	<0.5	33	128	800	8.91	1.4	3.81	1140	<1	3.4	<1	83	360	2	1.07	<5	124	0.09	2	<10	21
TWDDH-182	261	262.07	173955	0.294			0.7	7.86	<5	290	0.5	<2		4.74	<0.5	18	80	204	4.84	1.33	2.23	881	<1	1.97	40	340	<2	0.81	<5	167	0.31	133	10	83	
TWDDH-182	262	263	173956	0.304			0.9	8.14	<5	300	0.5	<2		4.89	<0.5	20	81	212	5.2	1.61	2.33	811	<1	2.11	44	360	2	0.8	<5	179	0.32	142	10	86	
TWDDH-182	262.07	263	173956	0.174			<0.5	8.86	<5	580	0.9	<2		1.06	<0.5	2	12	11	2.28	3.96	0.28	207	<1	2.14	4	170	32	0.01	<5	181	0.09	10	<10	29	
TWDDH-182	263	264	173959	0.077			<0.5	7.89	<5	120	<0.5	<2		6.54	<0.5	31	134	247	6.91	1.14	3.33	1140	<1	1.4	70	370	5	1.03	<5	184	0.43	198	10	77	
TWDDH-182	264	265	173960	0.073			0.6	7.36	<5	100	<0.5	<2		5.88	<0.5	33	128	306	6.82	0.97	3.24	1100	<1	1.22	72	340	<2	0.85	<5	147	0.42	196	<10	82	
TWDDH-182	265	266	173961	0.064			<0.5	7.83	<5	140	<0.5	<2		5.88	<0.5	33	130	288	6.74	1.26	3.23	1125	<1	1.38	74	360	4	0.58	<5	174	0.44	193	<10	84	
TWDDH-182	266	267	173962	0.132			<0.5	7.36	<5	330	<0.5	<2		5.06	<0.5	30	141	372	6.31	1.99	10.9	1070	<1	1.42	78	350	5	1.08	<5	182	0.45	199	10	129	
TWDDH-182	267	268	173963	0.123			0.6	7.86	<5	330	0.5	<2		5.06	<0.5	30	141	372	6.31	1.99	10.9	1070	<1	1.31	79	440	6	0.56	<5	153	0.46	183	<10	151	
TWDDH-182	268	269	173964	0.125			<0.5	8.01	<5	200	<0.5	<2		5.77	<0.5	29	121	170	6.54	1.5	3.17	1025	<1	1.31	79	440	6	0.56	<5	149	0.44	191	<10	222	
TWDDH-182	269	270	173965	0.891			<0.5	7.85	<5	170	0.5	<2		5.88	<0.5	30	119	205	6.58	1.36	3.27	1210	<1	1.29	68	400	8	0.6	7	148	0.44	191	<10	222	
TWDDH-182	270	271	173967	1.84			17.9	8.25	<5	80	3.2	<2		0.34	<0.5	1	8	7	2.87	0.19	0.07	111	<1	6.7	5	640	133	3.12	<5	21	0.01	2	<10	22	
TWDDH-182	271	272	173968	0.048			<0.5	7.85	<5	120	<0.5	<2		4.89	<0.5	18	79	116	5.34	1.34	2.36	857	<1	1.83	47	510	2	0.43	5	153	0.41	136	10	88	
TWDDH-182	272	273	173969	0.208			0.5	8.15	<5	150	<0.5	<2		6.17	<0.5	33	118	489	7.56	1.56	3.28	1130	<1	1.32	78	370	8	0.88	<5	143	0.43	180	20	102	
TWDDH-182	273	274	173970	1.825			1.2	8.21	<5	150	<0.5	<2		5.83	<0.5	33	833	832	9.12	1.06	4.73	1885	<1	0.58	290	340	5	2.72	<5	146	0.44	200	10	131	
TWDDH-182	274	275	173972	0.852			<0.5	4.33	<5	<10	<0.5	<2		5.44	<0.5	48	1590	133	8.4	0.07	11	1880	<1	0.27	820	150	6	0.94	<5	21	0.21	131	340	198	
TWDDH-182	275	276	173973	1.03			1.1	5.05	<5	110	<0.5	<2		4.45	<0.5	33	120	205	6.4	0.42	11.2	1810	<1	0.33	863	230	5	0.41	<5	51	0.18	130	<10	214	
TWDDH-182	277	278	173974	7.86	6.36		3.2	4.1	14	90	<0.5	<2		4.79	0.8	53	1190	143	6.14	0.42	7.88	1215	<1	0.28	858	360	4	0.78	<5	184	0.19	118	10	2060	
TWDDH-182	278	279	173975	9.42	9.03		3.9	4.8	15	110	<0.5	<2		5.18	0.6	56	1180	145	6.84	0.5	8.93	1310	<1	0.34	829	290	84	1.05	0.84	114	0.18	121	10	1771	
TWDDH-182	279	280	173977	1.585	0.223		0.5	7.03	<5	90	0.9	<2		1.02	<0.5	2	21	9	2.54	0.24	0.28	228	<1	2.17	7	180	36	0.01	<5	180	0.09	10	10	35	
TWDDH-182	279	280	173978	0.838			<0.5	5.27	5	40	<0.5	<2		4.7	<0.5	58	1485	83	7.37	0.34	11.8	1505	<1	0.2	808	150	105	0.34	<5	51	0.22	146	<10	735	
TWDDH-182	280	281	173979	0.306	0.362		<0.5	5.88	<5	30	<0.5	<2		6.44	<0.5	56	1136	9	7.87	0.27	10.95	1425	<1	0.3	697	170	4	0.08	<5	54	0.21	164	10	80	
TWDDH-182	281	282	173980	0.086			<0.5	5.5	10	20	<0.5	<2		6.08	<0.5	58	1075	14	7.35	0.21	10.15	1320	<1	0.28	638	180	4	0.08	<5	46	0.23	173	<10	85	
TWDDH-182	282	283	173982	0.076			<0.5	5.87	<5	40	<0.5	<2		6.27	<0.5	88	1100	23	7.88	0.32	11.25	1485	<1	0.3	645	240	3	0.18	<5	81	0.26	172	<10	86	
TWDDH-182	283	284	173983	0.128			<0.5	5.83	<5	20	<0.5	<2		6.19	<0.5	63	1115	5	7.47	0.2	10.45	1405	<1	0.31	601	190	<2	0.02	<5	46	0.25	176	<10	81	
TWDDH-182	284	285	173984	0.183			<0.5	5.87	<5	40	<0.5	<2		6.27	<0.5	88	1100	23	7.88	0.32	11.25	1485	<1	0.3	645	240	3	0.18	<5	81	0.26	172	<10	86	
TWDDH-182	285	286	173984	0.178			<0.5	5.83	<5	20	<0.5	<2		6.19	<0.5	63	1115	5	7.47	0.2	10.45	1405	<1	0.31	601	190	<2	0.02	<5	46	0.25	176	<10	81	
TWDDH-182	286	287	173986	0.424			<0.5	5.44	<5	10	<0.5	<2		5.56	<0.5	83	1195	14	7.27	0.14	10.25	1360	<1	0.35	615	190	3	0.01	<5	48	0.24	172	<10	85	
TWDDH-182	287	288	173987	4.83			<0.5	5.5	<5	10	<0.5	<2		5.19	<0.5	85	1270	9	7.35	0.1	11	1305	<1	0.34	68										

TWDDH-182.xls Geochem

Hole ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRA21 ppm	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Bj 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	Au ppm		
TWDDH-182	341.07	342.33	174042	0.006			<0.5	6.39	<5	70	<0.5	<2	0.83	<0.5	7	21	100	1.22	0.34	0.47	142		1	4.9	11	110	<2	0.13	<5	65	0.12	9	<10			
TWDDH-182	342.33	343	174043	0.025			<0.5	6.36	24	60	<0.5	<2	8.09	<0.5	45	312	35	7.22	0.83	4.84	1880	<1	1.88	135	240	<2	0.18	<5	132	0.36	202	<2		48		
TWDDH-182	343	344	174044	0.007			<0.5	6.71	10	70	<0.5	<2	7.9	<0.5	46	339	24	7.86	0.46	5.88	1975	<1	1.62	191	330	<2	0.14	<5	232	0.39	209	<10		57		
TWDDH-182	344	345	174045	0.015			<0.5	7.24	<5	200	0.5	<2	7.45	<0.5	35	150	72	6.91	0.87	4.82	1125	<1	2.07	145	1770	<2	0.49	<5	688	0.54	184	<10		73		
TWDDH-182	345	346	174046	0.023			<0.5	7.7	<5	80	<0.5	<2	7.04	<0.5	37	295	1	7.13	0.5	4.81	1230	<1	2.22	109	250	<2	0.04	<5	185	0.34	198	<10		47		
TWDDH-182	9115		174047	1.84				19.4	7.74	<5	80	3.1	<2	0.32	<0.5	2	6	7	2.56	0.18	0.07	107	<1	7	7	630	112	2.57	<5	22	0.01	2	<10		16	
TWDDH-182	346	347	174048	<0.005			<0.5	7.59	<5	290	0.5	<2	3.29	<0.5	14	109	6	2.88	0.86	1.79	429	<1	3.83	39	220	<2	0.04	<5	240	0.15	87	<10		30		
TWDDH-182	347	348	174049	0.008			<0.5	6.92	13	40	<0.5	<2	7.62	<0.5	49	324	33	7.63	0.29	5	1300	<1	1.48	140	230	<2	0.02	<5	148	0.36	217	<10		50		
TWDDH-182	348	349	174050	0.021			<0.5	7.03	<5	60	<0.5	<2	6.36	<0.5	43	287	3	7.91	0.4	5.92	1330	<1	1.4	135	240	<2	0.02	<5	138	0.36	212	<10		49		
TWDDH-182	349	350	174051	0.089			<0.5	6.78	<5	50	<0.5	<2	7.8	<0.5	40	289	7	7.44	0.33	4.71	1290	<1	1.37	130	230	<2	0.07	<5	145	0.36	210	<10		47		
TWDDH-182	350	351.07	174052	0.087			<0.5	6.71	<5	180	0.5	<2	5.8	<0.5	34	301	27	6.31	1.31	3.93	1235	<1	1.43	112	180	<2	0.81	<5	122	0.31	178	480		81		
TWDDH-182	351.07	352	174054	0.054			<0.5	6.96	<5	180	<0.5	<2	5.94	<0.5	35	301	27	6.63	1.3	4.1	1279	<1	1.5	114	180	<2	0.64	<5	130	0.32	183	630		81		
TWDDH-182	352	353	174056	0.249			<0.5	7.09	8	100	0.6	<2	5.1	<0.5	29	184	27	6.42	1.07	2.8	1145	<1	1.73	88	600	<2	0.39	<5	163	0.46	141	20		80		
TWDDH-182	353	354	174056	0.031			<0.5	7.19	9	180	<0.5	<2	5.15	<0.5	28	228	198	5.13	0.95	3.05	690	<1	2.64	101	280	<2	0.57	<5	139	0.26	151	<10		89		
TWDDH-182	354	355	174057	<0.005			<0.5	7.19	<5	130	<0.5	<2	6.29	<0.5	34	253	4	6.19	0.62	4.05	1115	<1	2.43	119	220	<2	0.03	<5	168	0.3	175	<10		51		
TWDDH-182	355	356	174059	0.344			<0.5	6.73	<5	510	0.9	<2	0.97	<0.5	4	17	8	2.84	4.19	0.26	241		1	2.27	7	140	31	0.01	<5	165	0.08	10	<10		19	
TWDDH-182	356	357	174059	0.118			<0.5	6.94	<5	120	<0.5	<2	5.96	<0.5	36	278	11	6.3	0.86	5.09	1180	<1	2.1	133	230	<2	0.07	<5	108	0.32	180	<10		73		
TWDDH-182	357	358	174080	0.032			<0.5	6.78	10	80	<0.5	<2	7.88	<0.5	38	295	26	7.24	0.55	4.75	1365	<1	1.44	136	230	<2	0.07	<5	114	0.35	212	<10		83		
TWDDH-182	358	357	174080	0.032			<0.5	7.06	<5	50	<0.5	<2	7.57	<0.5	43	300	8	7.65	0.47	5.06	1365	<1	1.75	140	260	<2	0.07	<5	180	0.37	220	<10		83		

TWDDH-182.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-182	25.65	27	1.25	1	19	93%
TWDDH-182	27	30	2.5	1.23	42	83%
TWDDH-182	30	33	2.9	1.12	59	97%
TWDDH-182	33	36	2.96	0.38	86	99%
TWDDH-182	36	39	2.92	0.3	87	97%
TWDDH-182	39	42	3	0.31	90	100%
TWDDH-182	42	45	3	0.37	88	100%
TWDDH-182	45	48	2.95	0.6	78	98%
TWDDH-182	48	51	2.96	0.51	82	99%
TWDDH-182	51	54	2.96	0.54	81	99%
TWDDH-182	54	57	3	0.21	93	100%
TWDDH-182	57	60	3	0.09	97	100%
TWDDH-182	60	63	2.9	0.55	78	97%
TWDDH-182	63	66	2.98	0.53	82	99%
TWDDH-182	66	69	2.97	0.28	90	99%
TWDDH-182	69	72	3	0.33	89	100%
TWDDH-182	72	75	3	0	100	100%
TWDDH-182	75	78	3	0.07	98	100%
TWDDH-182	78	81	3	0.06	98	100%
TWDDH-182	81	84	3	0.02	99	100%
TWDDH-182	84	87	3	0.04	99	100%
TWDDH-182	87	90	3	0	100	100%
TWDDH-182	90	93	3	0	100	100%
TWDDH-182	93	96	3	0.09	97	100%
TWDDH-182	96	99	3	0	100	100%
TWDDH-182	99	102	3	0	100	100%
TWDDH-182	102	105	3	0.03	99	100%
TWDDH-182	105	108	2.96	0.34	87	99%
TWDDH-182	108	111	2.7	0.54	72	90%
TWDDH-182	111	114	2.98	0.19	93	99%
TWDDH-182	114	117	3	0	100	100%
TWDDH-182	117	120	3	0.02	99	100%
TWDDH-182	120	123	2.96	0.26	90	99%
TWDDH-182	123	126	2.98	0.29	90	99%
TWDDH-182	126	129	2.9	0.48	81	97%
TWDDH-182	129	132	3	0.09	97	100%
TWDDH-182	132	135	2.97	0.45	84	99%
TWDDH-182	135	138	2.95	0.52	81	98%
TWDDH-182	138	141	2.95	0.85	70	98%
TWDDH-182	141	144	2.75	0.92	61	92%
TWDDH-182	144	147	2.42	2.01	14	81%
TWDDH-182	147	150	3	0.06	98	100%
TWDDH-182	150	153	2.96	0.29	89	99%
TWDDH-182	153	156	3	0.16	95	100%
TWDDH-182	156	159	3	0.01	100	100%
TWDDH-182	159	162	2.95	1.1	62	98%
TWDDH-182	162	165	3	0.31	90	100%
TWDDH-182	165	168	2.98	0.46	84	99%
TWDDH-182	168	171	3	0.21	93	100%
TWDDH-182	171	174	2.9	1.34	52	97%
TWDDH-182	174	177	3	0.08	97	100%

TWDDH-182.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-182	177	180	3	0.15	95	100%
TWDDH-182	180	183	3	0.13	96	100%
TWDDH-182	183	186	3	0.85	72	100%
TWDDH-182	186	189	3	0.13	96	100%
TWDDH-182	189	192	3	0.16	95	100%
TWDDH-182	192	195	3	0.17	94	100%
TWDDH-182	195	198	3	0.39	87	100%
TWDDH-182	198	201	3	0.1	97	100%
TWDDH-182	201	204	3	0.05	98	100%
TWDDH-182	204	207	2.5	0.75	58	83%
TWDDH-182	207	210	3	0	100	100%
TWDDH-182	210	213	3	0	100	100%
TWDDH-182	213	216	3	0	100	100%
TWDDH-182	216	219	3	0.19	94	100%
TWDDH-182	219	222	3	0.11	96	100%
TWDDH-182	222	225	3	0	100	100%
TWDDH-182	225	228	3	0	100	100%
TWDDH-182	228	231	3	0	100	100%
TWDDH-182	231	234	3	0	100	100%
TWDDH-182	234	237	3	0.06	98	100%
TWDDH-182	237	240	3	0.06	98	100%
TWDDH-182	240	243	3	0.09	97	100%
TWDDH-182	243	246	3	0.19	94	100%
TWDDH-182	246	249	3	0	100	100%
TWDDH-182	249	252	3	0.08	97	100%
TWDDH-182	252	255	2.95	0.31	88	98%
TWDDH-182	255	258	3	0	100	100%
TWDDH-182	258	261	3	0	100	100%
TWDDH-182	261	264	2.96	0.07	96	99%
TWDDH-182	264	267	3	0	100	100%
TWDDH-182	267	270	3	0	100	100%
TWDDH-182	270	273	3	0	100	100%
TWDDH-182	273	276	2.99	0.22	92	100%
TWDDH-182	276	279	3	0.31	90	100%
TWDDH-182	279	282	3	0	100	100%
TWDDH-182	282	285	2.9	0.5	80	97%
TWDDH-182	285	288	2.98	0.45	84	99%
TWDDH-182	288	291	3	0.1	97	100%
TWDDH-182	291	294	3	0.2	93	100%
TWDDH-182	294	297	3	0	100	100%
TWDDH-182	297	300	3	0	100	100%
TWDDH-182	300	303	3	0	100	100%
TWDDH-182	303	306	3	0	100	100%
TWDDH-182	306	309	3	0	100	100%
TWDDH-182	309	312	3	0.23	92	100%
TWDDH-182	312	315	3	0	100	100%
TWDDH-182	315	318	3	0	100	100%
TWDDH-182	318	321	3	0	100	100%
TWDDH-182	321	324	3	0	100	100%
TWDDH-182	324	327	3	0	100	100%
TWDDH-182	327	330	3	0	100	100%

TWDDH-182.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-182	330	333	3	0	100	100%
TWDDH-182	333	336	3	0	100	100%
TWDDH-182	336	339	3	0	100	100%
TWDDH-182	339	342	3	0.63	79	100%
TWDDH-182	342	345	3	0	100	100%
TWDDH-182	345	348	3	0.05	98	100%
TWDDH-182	348	351	3	0	100	100%
TWDDH-182	351	354	3	0	100	100%
TWDDH-182	354	357	3	0.03	99	100%
































Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-182	6	13911	57.63	7447	11750	0.996667
TWDDH-182	9	13909	57.62	7448	11747	0.996595
TWDDH-182	12	17221	58.71	8944	14717	0.9968
TWDDH-182	15	37877	65.11	15941	34359	0.997712
TWDDH-182	18	106555	22	98795	39919	0.997121
TWDDH-182	21	22797	56.08	12723	18916	0.997259
TWDDH-182	24	32049	57.12	17397	26916	0.997791
TWDDH-182	27	38229	42.1	28367	25628	0.997168
TWDDH-182	30	57063	75.99	13812	55366	0.997591
TWDDH-182	33	56853	75.37	14364	55008	0.997372
TWDDH-182	36	56507	75.13	14505	54614	0.996797
TWDDH-182	39	56601	75.02	14629	54678	0.997498
TWDDH-182	42	56548	74.81	14818	54572	0.99694
TWDDH-182	45	56485	75.02	14601	54565	0.997553
TWDDH-182	48	56305	74.97	14604	54378	0.996867
TWDDH-182	51	56253	75.21	14360	54389	0.996933
TWDDH-182	54	56377	75.18	14423	54500	0.997581
TWDDH-182	57	56438	75.05	14557	54529	0.997023
TWDDH-182	60	56417	75.03	14575	54501	0.997652
TWDDH-182	63	56429	74.98	14623	54501	0.997233
TWDDH-182	66	56412	74.97	14634	54481	0.997041
TWDDH-182	69	56383	75.01	14583	54464	0.99668
TWDDH-182	72	56497	74.95	14667	54560	0.996639
TWDDH-182	75	56365	75.11	14483	54472	0.997319
TWDDH-182	78	56316	75.23	14361	54454	0.996639
TWDDH-182	81	56375	75.25	14358	54516	0.997135
TWDDH-182	84	56424	75.08	14529	54522	0.99698
TWDDH-182	87	56323	75.19	14399	54451	0.99731
TWDDH-182	90	56401	75.12	14484	54509	0.997343
TWDDH-182	93	56343	75.14	14450	54458	0.997871
TWDDH-182	96	56339	75.22	14377	54474	0.997154
TWDDH-182	99	56318	75.24	14352	54459	0.996739
TWDDH-182	102	56294	75.22	14363	54431	0.996547
TWDDH-182	105	56392	75.22	14386	54526	0.997769
TWDDH-182	108	56420	75.03	14571	54506	0.997141
TWDDH-182	111	56385	75.02	14578	54467	0.996906
TWDDH-182	114	56411	74.99	14613	54485	0.997191
TWDDH-182	117	56355	74.88	14699	54405	0.997823
TWDDH-182	120	56658	74.25	15377	54531	0.996991
TWDDH-182	123	57109	74.54	15224	55042	0.996948
TWDDH-182	126	56199	74.98	14562	54280	0.997525
TWDDH-182	129	56241	75.01	14552	54326	0.997421
TWDDH-182	132	56170	75.07	14472	54274	0.997722
TWDDH-182	135	56147	75.08	14458	54254	0.997104
TWDDH-182	138	56242	74.93	14621	54309	0.997956
TWDDH-182	141	56315	74.73	14829	54328	0.996509
TWDDH-182	144	56489	74.78	14835	54506	0.996915
TWDDH-182	147	56300	75.02	14549	54387	0.996687
TWDDH-182	150	56238	75.05	14506	54335	0.997453
TWDDH-182	153	56281	75.06	14514	54378	0.997639
TWDDH-182	156	56343	75.06	14531	54437	0.997451
TWDDH-182	159	56323	75.05	14526	54417	0.998004
TWDDH-182	162	56347	75.12	14472	54457	0.997623
TWDDH-182	165	56260	75.08	14483	54364	0.997535
TWDDH-182	168	56432	74.94	14664	54494	0.996828
TWDDH-182	171	56289	75.11	14464	54399	0.997632

TWDDH-182.xls MagSus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-182	174	56329	75.13	14460	54441	0.997721
TWDDH-182	177	56429	74.9	14700	54480	0.997448
TWDDH-182	180	56425	75.04	14562	54514	0.997881
TWDDH-182	183	56409	74.94	14660	54471	0.997274
TWDDH-182	186	56339	75.12	14469	54449	0.997198
TWDDH-182	189	56395	75.14	14468	54507	0.997702
TWDDH-182	192	56377	75.08	14517	54476	0.99794
TWDDH-182	195	56325	75.26	14332	54471	0.997616
TWDDH-182	198	56247	75.01	14552	54332	0.996841
TWDDH-182	201	56365	75.08	14509	54466	0.997434
TWDDH-182	204	56327	75.05	14533	54419	0.997774
TWDDH-182	207	56308	75.08	14494	54410	0.997417
TWDDH-182	210	56409	75	14596	54488	0.997759
TWDDH-182	213	56318	75.06	14524	54413	0.998068
TWDDH-182	216	56341	75.16	14429	54462	0.997644
TWDDH-182	219	56350	75.09	14497	54453	0.998016
TWDDH-182	222	56378	75.12	14480	54487	0.997798
TWDDH-182	225	56378	74.96	14628	54447	0.997048
TWDDH-182	228	56372	74.96	14631	54441	0.996895
TWDDH-182	231	56466	74.94	14671	54527	0.998173
TWDDH-182	234	56788	74.43	15247	54703	0.997908
TWDDH-182	237	56512	74.96	14669	54575	0.997515
TWDDH-182	240	56969	74.91	14835	55004	0.99763
TWDDH-182	243	56507	75.15	14479	54620	0.997045
TWDDH-182	246	56405	75.11	14492	54511	0.996838
TWDDH-182	249	56630	75.06	14597	54716	0.997938
TWDDH-182	252	57024	75.65	14130	55245	0.997415
TWDDH-182	255	56595	74.99	14662	54663	0.997624
TWDDH-182	258	56872	75.28	14451	55005	0.997678
TWDDH-182	261	56707	74.98	14694	54771	0.997289
TWDDH-182	264	56717	75.03	14649	54793	0.99748
TWDDH-182	267	56604	75.11	14547	54703	0.997956
TWDDH-182	270	56591	75.39	14278	54761	0.997973
TWDDH-182	273	56464	74.99	14625	54537	0.997012
TWDDH-182	276	56470	75.11	14509	54575	0.997165
TWDDH-182	279	56543	74.89	14742	54588	0.997098
TWDDH-182	282	56327	75.21	14378	54461	0.997025
TWDDH-182	285	56420	75.26	14360	54562	0.997477
TWDDH-182	288	56493	75.08	14550	54587	0.99726
TWDDH-182	291	56425	75.2	14417	54552	0.998611
TWDDH-182	294	56420	75.24	14377	54557	0.996765
TWDDH-182	297	56507	75.27	14373	54648	0.997406
TWDDH-182	300	56608	75.15	14512	54716	0.998196
TWDDH-182	303	56490	74.97	14649	54557	0.996989
TWDDH-182	306	56511	75.2	14432	54637	0.998303
TWDDH-182	309	56495	75.05	14570	54584	0.997036
TWDDH-182	312	56439	75.16	14453	54557	0.997041
TWDDH-182	315	56456	75.21	14409	54587	0.9975
TWDDH-182	318	56493	75.24	14396	54628	0.997459
TWDDH-182	321	56527	75.28	14359	54673	0.99791
TWDDH-182	324	56571	75.29	14363	54718	0.998687
TWDDH-182	327	56640	75.13	14533	54744	0.998114
TWDDH-182	330	56609	75.24	14421	54742	0.997586
TWDDH-182	333	56825	75.2	14513	54940	0.997741
TWDDH-182	336	56674	74.64	15008	54651	0.997208
TWDDH-182	339	56229	75.12	14436	54345	0.997323

TWDDH-182.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-182	342	56291	75.08	14490	54394	0.99832
TWDDH-182	345	56467	74.8	14803	54492	0.99724
TWDDH-182	348	56512	75.13	14501	54619	0.997222
TWDDH-182	351	56805	75.24	14476	54929	0.998148
TWDDH-182	354	56379	75.24	14363	54519	0.998002
TWDDH-182	357	56431	75.23	14387	54566	0.997988

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
	GTFI	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-183
Project: DETOUR LAKE
Property: BLOCK A
Claim: CLM 229
Easting: 15542.08
Northing: 20524.21
Elevation: 6284.44
Grid: MINE GRID
Length (m): 221.08
Dip: -57
Azimuth (grid): 180
Started: 25/03/2006
Finished: 27/03/2006
Drill Contractor: FORAGES M. LAFRENIERE INC
Storage Location: DETOUR LAKE MINESITE
Hole Status: COMPLETED
Material left in hole: CASING
Comments: Sample Tag #180588 missing from book
Core Size: NQ
Purpose: TO TEST THE M ZONE
Core Photographed?: YES
Log Completion Date: 28/03/2006
Logged By: PETER MCCHESENEY
Assay Certificate Number: vo06035941, vo06037051, vo06035940, vo06040542
Signature: _____

TWDDH-183.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-183	0	-57	180
TWDDH-183	23	-55.98	183.14
TWDDH-183	26	-56.13	182.59
TWDDH-183	29	-55.88	184.58
TWDDH-183	32	-55.99	181.7
TWDDH-183	35	-55.9	182.24
TWDDH-183	38	-55.79	184.39
TWDDH-183	41	-55.73	184.26
TWDDH-183	44	-54.57	185.9
TWDDH-183	47	-55.48	184.66
TWDDH-183	50	-55.51	184.59
TWDDH-183	53	-55.51	185.13
TWDDH-183	56	-55.28	184.25
TWDDH-183	59	-55.17	184.79
TWDDH-183	62	-55.03	184.5
TWDDH-183	65	-54.95	185.23
TWDDH-183	68	-54.93	186.69
TWDDH-183	71	-55	186.89
TWDDH-183	74	-54.82	186.26
TWDDH-183	77	-54.84	187.01
TWDDH-183	80	-54.76	184.24
TWDDH-183	83	-54.14	185.97
TWDDH-183	86	-54.44	187.65
TWDDH-183	89	-54.5	186.37
TWDDH-183	92	-54.33	186.25
TWDDH-183	95	-54.32	187.55
TWDDH-183	98	-54.18	186.24
TWDDH-183	101	-54.05	187.84
TWDDH-183	104	-54.05	186.83
TWDDH-183	107	-53.95	187.89
TWDDH-183	110	-53.82	188.23
TWDDH-183	113	-53.67	187.55
TWDDH-183	116	-53.72	188.11
TWDDH-183	119	-53.64	187.41
TWDDH-183	122	-53.47	187.78
TWDDH-183	125	-53.28	187.9
TWDDH-183	128	-53.41	187.96
TWDDH-183	131	-53.21	187.98
TWDDH-183	134	-53	188.62
TWDDH-183	137	-53.14	187.84
TWDDH-183	140	-52.88	188.36
TWDDH-183	143	-52.75	188.25
TWDDH-183	146	-52.6	189.05
TWDDH-183	149	-52.68	189.38
TWDDH-183	152	-52.63	189.56
TWDDH-183	155	-52.36	189.73
TWDDH-183	158	-52.3	190.18
TWDDH-183	161	-52.41	190.33
TWDDH-183	164	-52.3	189.26
TWDDH-183	167	-52.14	189.65

TWDDH-183.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-183	170	-51.91	190.95
TWDDH-183	173	-51.73	190.91
TWDDH-183	176	-51.67	190.4
TWDDH-183	179	-51.71	190.26
TWDDH-183	182	-51.49	191.06
TWDDH-183	185	-51.44	191.45
TWDDH-183	188	-51.34	191.73
TWDDH-183	191	-51.27	192.15
TWDDH-183	194	-51.17	192.85
TWDDH-183	197	-51.18	191.29
TWDDH-183	200	-50.92	191.88
TWDDH-183	203	-50.71	192.89
TWDDH-183	209	-50.31	191.76
TWDDH-183	212	-49.49	193.26
TWDDH-183	215	-50.49	192.78
TWDDH-183	218	-50.44	193.69
TWDDH-183	221	-50.31	193.82

Hole ID	From	To	Rocktype
TWDDH-183	0	12.34	OVBD
TWDDH-183	12.34	74.77	WKPF
TWDDH-183	74.77	83.52	CG
TWDDH-183	83.52	85.99	II
TWDDH-183	85.99	87.31	CG
TWDDH-183	87.31	88.63	WKPF
TWDDH-183	88.63	91.22	II
TWDDH-183	91.22	108.43	WKPF
TWDDH-183	108.43	109.53	II
TWDDH-183	109.53	120.56	WKPF
TWDDH-183	120.56	123.32	II
TWDDH-183	123.32	124.92	WKPF
TWDDH-183	124.92	128	II
TWDDH-183	128	130.83	WKPF
TWDDH-183	130.83	132.02	II/FI
TWDDH-183	132.02	156.74	WKPF
TWDDH-183	156.74	157.55	CG
TWDDH-183	157.55	160.26	II
TWDDH-183	160.26	162.05	FI
TWDDH-183	162.05	169.56	CG
TWDDH-183	169.56	172.44	II
TWDDH-183	172.44	221.08	WKPF

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-183	27.9	28.84	180489	0.94	II/WKPF							0.018		
TWDDH-183	28.84	30	180490	1.16	WKPF	2	0.2					2.99		
TWDDH-183	30	31	180491	1	WKPF/II	2	0.1					1.35		
TWDDH-183	31	32	180492	1	WKPF	2	0.3	0.1				0.51		
TWDDH-183	32	33	180493	1	WKPF		0.1	0.1				0.023		
TWDDH-183	33	34	180494	1	WKPF		0.1					0.038		
TWDDH-183	34	35	180495	1	WKPF	1	0.3	0.1				0.244		
TWDDH-183	SG14		180496									0.956		
TWDDH-183	35	36	180497	1	WKPF/II	3						1.395		
TWDDH-183	36	37	180498	1	WKPF/II		0.1					0.021		
TWDDH-183	37	38	180499	1	WKPF	4	0.1					0.041		
TWDDH-183	38	39	180500	1	WKPF	1	0.1					0.033		
TWDDH-183	39	40	180501	1	WKPF/II		0.1					0.042		
TWDDH-183	40	41.06	180502	1.06	WKPF/II		0.1	0.1				0.011		
TWDDH-183	41.06	42	180503	0.94	WKPF	1	0.1					0.035		
TWDDH-183	42	43	180504	1	WKPF		0.3					0.084		
TWDDH-183	43	44.21	180505	1.21	WKPF/II	2	0.3					0.094		
TWDDH-183	DUP		180506									0.058		
TWDDH-183	BLANK		180507									0.03		
TWDDH-183	44.21	45	180508	0.79	WKPF		0.1					0.306		
TWDDH-183	45	46	180509	1	WKPF	4	0.1					0.119		
TWDDH-183	46	47	180510	1	WKPF/II		0.1					0.082		
TWDDH-183	47	48	180511	1	WKPF/II							0.335		
TWDDH-183	48	49	180512	1	WKPF/II	1						0.086		
TWDDH-183	49	50	180513	1	WKPF	2	0.1					0.207		
TWDDH-183	50	51	180514	1	WKPF/II		0.2					0.03		
TWDDH-183	51	51.94	180515	0.94	WKPF/II		0.1					0.029		
TWDDH-183	SI15		180516									1.745		
TWDDH-183	51.94	53	180517	1.06	WKPF/II		0.3	0.1				0.022		
TWDDH-183	53	54	180518	1	WKPF		0.1	0.1				0.017		
TWDDH-183	54	55	180519	1	WKPF	1						0.008		
TWDDH-183	55	56	180520	1	WKPF/II							0.005		
TWDDH-183	56	57	180521	1	WKPF	1						0.098		
TWDDH-183	57	58	180522	1	WKPF/II							0.045		
TWDDH-183	58	59	180523	1	WKPF							0.017		
TWDDH-183	59	60	180524	1	WKPF	1	0.1					0.013		
TWDDH-183	60	61.05	180525	1.05	WKPF/II							0.031		
TWDDH-183	DUP		180526									0.079		
TWDDH-183	BLANK		180527									<0.005		
TWDDH-183	61.05	62.04	180528	0.99	WKPF/II		0.1					0.026		
TWDDH-183	62.04	63.22	180529	1.18	WKPF/II		0.1					0.051		
TWDDH-183	63.22	64	180530	0.78	WKPF/II							0.015		
TWDDH-183	64	65	180531	1	WKPF/II							0.021		
TWDDH-183	65	66	180532	1	WKPF/II		0.1					0.007		
TWDDH-183	66	66.98	180533	0.98	WKPF/II	2						0.461		
TWDDH-183	66.98	68	180534	1.02	WKPF/II		0.1					1.055		
TWDDH-183	68	69	180535	1	WKPF							0.059		
TWDDH-183	SG14		180536									0.967		
TWDDH-183	69	70	180537	1	WKPF	1	0.3					0.161		
TWDDH-183	70	71	180538	1	WKPF		0.3					0.04		
TWDDH-183	71	72	180539	1	WKPF/II		0.3	0.1				0.446		
TWDDH-183	72	73	180540	1	WKPF/II	1	0.2					0.234		
TWDDH-183	73	74	180541	1	WKPF	3	0.2	0.1				0.167		
TWDDH-183	74	74.77	180542	0.77	WKPF/II	1	0.1	0.1				0.018		
TWDDH-183	74.77	76	180543	1.23	CG		0.1					0.015		
TWDDH-183	76	77	180544	1	CG	1	0.1					0.055		
TWDDH-183	77	78	180545	1	CG	2	0.1					0.078		
TWDDH-183	DUP		180546									0.074		
TWDDH-183	BLANK		180547									<0.005		
TWDDH-183	78	79	180548	1	CG/II	1						0.134		
TWDDH-183	79	80	180549	1	CG	1	0.1					2.48		
TWDDH-183	80	81	180550	1	CG/II		0.1					0.433		
TWDDH-183	81	82	180551	1	CG/II	6	0.1					0.082		
TWDDH-183	82	82.7	180552	0.7	CG	3						0.186		
TWDDH-183	82.7	83.52	180553	0.82	CG							0.109		
TWDDH-183	83.52	84.2	180554	0.68	II/CG		0.1					0.027		
TWDDH-183	84.2	85	180555	0.8	II		0.1					<0.005		
TWDDH-183	SI15		180556									1.805		
TWDDH-183	85	85.99	180557	0.99	II		0.1					<0.005		
TWDDH-183	85.99	86.62	180558	0.63	CG	1	0.1					<0.005		
TWDDH-183	86.62	87.31	180559	0.69	FI		0.1					<0.005		
TWDDH-183	87.31	88	180560	0.69	WKPF		0.1					<0.005		
TWDDH-183	88	89	180561	1	WKPF/II							<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-183	89	90.02	180562	1.02	I							<0.005		
TWDDH-183	90.02	91	180563	0.98	II/BPF	1						0.01		
TWDDH-183	91	92	180564	1	WKPF/II	2						0.008		
TWDDH-183	92	93	180565	1	WKPF	1						0.009		
TWDDH-183	DUP		180566									0.01		
TWDDH-183	BLANK		180567									<0.005		
TWDDH-183	93	94	180568	1	WKPF	1	0.1					0.062		
TWDDH-183	94	95	180569	1	WKPF		0.2					0.042		
TWDDH-183	95	96	180570	1	WKPF		0.2					0.019		
TWDDH-183	96	97	180571	1	WKPF	5	0.1					0.105		
TWDDH-183	97	98	180572	1	WKPF		0.3					0.227		
TWDDH-183	98	99	180573	1	WKPF	1	0.2					0.013		
TWDDH-183	99	100	180574	1	WKPF/II	1	0.2					0.092		
TWDDH-183	100	101	180575	1	WKPF/II	1						0.16		
TWDDH-183	SG14		180576									0.966		
TWDDH-183	101	102	180577	1	WKPF							0.023		
TWDDH-183	102	103	180578	1	WKPF	2						0.009		
TWDDH-183	103	104	180579	1	WKPF							<0.005		
TWDDH-183	104	105	180580	1	WKPF	1						0.031		
TWDDH-183	105	106	180581	1	WKPF	2						0.012		
TWDDH-183	106	107	180582	1	WKPF	1						0.015		
TWDDH-183	107	108	180583	1	WKPF	1						<0.005		
TWDDH-183	108	109	180584	1	WKPF/PPII	1	0.1					0.064		
TWDDH-183	109	110	180585	1	WKPF/PPII	1	0.1					0.111		
TWDDH-183	DUP		180586									0.118		
TWDDH-183	BLANK		180587									<0.005		
TWDDH-183	110	111	180589	1	WKPF							<0.005		
TWDDH-183	111	112.11	180590	1.11	WKPF/II							0.059		
TWDDH-183	112.11	113	180591	0.89	WKPF	1	0.1					0.006		
TWDDH-183	113	114	180592	1	WKPF/II		0.1					<0.005		
TWDDH-183	114	115	180593	1	WKPF/II							<0.005		
TWDDH-183	115	116	180594	1	WKPF	1	0.1					0.008		
TWDDH-183	116	117	180595	1	WKPF							0.006		
TWDDH-183	SI15		180596									1.78		
TWDDH-183	117	118	180597	1	WKPF/II	1	0.1					0.038		
TWDDH-183	118	119	180598	1	WKPF/II	1	0.1					0.042		
TWDDH-183	119	119.7	180599	0.7	WKPF							<0.005		
TWDDH-183	119.7	120.56	180600	0.86	WKPF							<0.005		
TWDDH-183	120.56	121.5	180601	0.94	II							0.068		
TWDDH-183	121.5	122.4	180602	0.9	II							<0.005		
TWDDH-183	122.4	123.32	180603	0.92	II							<0.005		
TWDDH-183	123.32	124.1	180604	0.78	WKPF							<0.005		
TWDDH-183	124.1	124.92	180605	0.82	WKPF	1						0.015		
TWDDH-183	DUP		180606									0.008		
TWDDH-183	BLANK		180607									<0.005		
TWDDH-183	124.92	125.89	180608	0.97	II/WKPF	1	0.1					0.047		
TWDDH-183	125.89	127	180609	1.11	II	1						0.136		
TWDDH-183	127	128	180610	1	II							0.027		
TWDDH-183	128	129	180611	1	WKPF		0.1					0.272		
TWDDH-183	129	130	180612	1	WKPF	2	0.2	0.1				0.975		
TWDDH-183	130	130.83	180613	0.83	WKPF	1	0.2					1.625		
TWDDH-183	130.83	132.02	180614	1.19	II/II							0.021		
TWDDH-183	132.02	133	180615	0.98	WKPF/II	2	0.1					0.198		
TWDDH-183	SG14		180616									0.985		
TWDDH-183	133	134	180617	1	WKPF	3	0.1	0.1				0.064		
TWDDH-183	134	135	180618	1	WKPF		0.2					7.34		
TWDDH-183	135	135.6	180619	0.6	WKPF		0.1					0.027		
TWDDH-183	135.6	136.2	180620	0.6	WKPF		0.1					0.032		
TWDDH-183	136.2	136.7	180621	0.5	WKPF	4	0.1				6	>10.0	27.4	21.2
TWDDH-183	DUP		180622									>10.0	15.85	
TWDDH-183	BLANK		180623									0.016		
TWDDH-183	136.7	137.4	180624	0.7	II	2	0.1					0.039		
TWDDH-183	137.4	138	180625	0.6	WKPF		0.1					0.055		
TWDDH-183	138	139	180626	1	WKPF	4	0.1	0.2				0.055		
TWDDH-183	139	140	180627	1	WKPF		0.1	0.1				0.025		
TWDDH-183	140	141	180628	1	WKPF	1	0.1					0.021		
TWDDH-183	141	142	180629	1	WKPF		0.1					0.064		
TWDDH-183	142	143	180630	1	WKPF	3	0.1	0.1				1.05		
TWDDH-183	143	144	180631	1	WKPF	3	0.1	0.1				0.706		
TWDDH-183	144	145	180632	1	WKPF	6	0.3					0.249		
TWDDH-183	145	146	180633	1	WKPF		0.1					0.062		
TWDDH-183	146	147	180634	1	WKPF/II	3	0.3	0.1				0.087		
TWDDH-183	SI15		180635									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-183	147	148	180636	1	WKPF	1	0.2	0.1				0.041		
TWDDH-183	148	149	180637	1	WKPF		0.1					0.055		
TWDDH-183	149	150.05	180638	1.05	WKPF/II	8	2	0.5				0.166		
TWDDH-183	150.05	151	180639	0.95	WKPF	2	1.5	0.3				0.139		
TWDDH-183	151	152	180640	1	WKPF		0.3					0.273		
TWDDH-183	152	153	180641	1	WKPF		0.5					0.081		
TWDDH-183	153	154	180642	1	WKPF	1	0.2					0.276		
TWDDH-183	154	155	180643	1	WKPF		0.2					0.014		
TWDDH-183	SG14		180644									0.939		
TWDDH-183	155	156	180645	1	WKPF		0.2					0.015		
TWDDH-183	156	156.74	180646	0.74	WKPF		0.2	0.1				0.007		
TWDDH-183	156.74	157.55	180647	0.81	CG	14	0.3					1.255		
TWDDH-183	157.55	158.1	180648	0.55	FI	45	0.2					3.79		
TWDDH-183	158.1	158.8	180649	0.7	II/FI	1	0.1					0.24		
TWDDH-183	158.8	159.3	180650	0.5	II	32	0.1				1	6.02		
TWDDH-183	DUP		180651									6.11		
TWDDH-183	BLANK		180652									0.044		
TWDDH-183	159.3	160.24	180653	0.94	II		0.1					0.162		
TWDDH-183	160.24	161.1	180654	0.86	FI		0.2					<0.005		
TWDDH-183	161.1	162.05	180655	0.95	FI							0.011		
TWDDH-183	162.05	163	180656	0.95	CG/II	1						0.138		
TWDDH-183	163	164.05	180657	1.05	CG/II							0.054		
TWDDH-183	164.05	165	180658	0.95	CG/II							0.055		
TWDDH-183	165	166	180659	1	CG/II	8	0.1					0.771		
TWDDH-183	166	167	180660	1	CG/II							0.106		
TWDDH-183	167	168	180661	1	CG/II	2	0.1					3.32		
TWDDH-183	168	169.07	180662	1.07	CG/II	6	0.1					0.291		
TWDDH-183	169.07	170.13	180663	1.06	CG/II	7						0.169		
TWDDH-183	170.13	171	180664	0.87	CG/II	1						0.121		
TWDDH-183	171	171.7	180665	0.7	CG/II	1						0.671		
TWDDH-183	DUP		180666									0.436		
TWDDH-183	BLANK		180667									<0.005		
TWDDH-183	171.1	172.44	180668	1.34	II							0.449		
TWDDH-183	172.44	173	180669	0.56	WKPF/II	2						0.09		
TWDDH-183	173	174	180670	1	WKPF	2	0.1					0.112		
TWDDH-183	174	175	180671	1	WKPF/II	1						0.023		
TWDDH-183	175	176	180672	1	WKPF/II	1						0.062		
TWDDH-183	176	177	180673	1	WKPF/II							0.012		
TWDDH-183	177	178	180674	1	WKPF	1						0.029		
TWDDH-183	178	179	180675	1	WKPF	1						0.023		
TWDDH-183	SI15		180676									1.785		
TWDDH-183	179	180	180677	1	WKPF/FI							0.095		
TWDDH-183	180	181	180678	1	WKPF							0.026		
TWDDH-183	181	182	180679	1	WKPF/FI							0.099		
TWDDH-183	182	183	180680	1	WKPF/II	2						0.393		
TWDDH-183	183	184	180681	1	WKPF/II							0.709		
TWDDH-183	184	185	180682	1	WKPF/II							0.413		
TWDDH-183	185	186	180683	1	WKPF/PPII	2	0.1					0.059		
TWDDH-183	186	187	180684	1	WKPF/PPFI							0.038		
TWDDH-183	187	188	180685	1	WKPF/II		0.1					0.056		
TWDDH-183	SG14		180686									0.961		
TWDDH-183	188	189	180687		WKPF	2	0.1					0.026		
TWDDH-183	189	190	180688	1	WKPF							0.091		
TWDDH-183	190	191	180689	1	WKPF							0.011		
TWDDH-183	191	192	180690	1	WKPF							0.512		
TWDDH-183	192	193	180691	1	WKPF	1	0.1					0.012		
TWDDH-183	193	194	180692	1	WKPF	2		0.2				0.028		
TWDDH-183	194	195	180693	1	WKPF							0.012		
TWDDH-183	195	196	180694	1	WKPF	1						<0.005		
TWDDH-183	196	197	180695	1	WKPF							0.042		
TWDDH-183	DUP		180696									0.116		
TWDDH-183	BLANK		180697									<0.005		
TWDDH-183	197	198	180698	1	WKPF							0.112		
TWDDH-183	198	199	180699	1	WKPF		0.1					0.038		
TWDDH-183	199	200	180700	1	WKPF/MI	1						0.037		
TWDDH-183	200	201	180701	1	WKPF/FI							1.105		
TWDDH-183	201	202.06	180702	1.06	WKPF/FI							0.014		
TWDDH-183	202.06	203	180703	0.94	WKPF	2						0.007		
TWDDH-183	203	204	180704	1	WKPF	1						0.009		
TWDDH-183	204	205	180705	1	WKPF	1	0.1					<0.005		
TWDDH-183	DUP		180706									<0.005		
TWDDH-183	BLANK		180707									0.008		
TWDDH-183	205	206	180708	1	WKPF	1	0.2	0.2				0.165		

TWDDH-183.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-183	206	207	180709	1	WKPF							0.039		
TWDDH-183	207	208	180710	1	WKPF		0.1					0.01		
TWDDH-183	208	209	180711	1	WKPF/II		0.1					0.033		
TWDDH-183	209	210	180712	1	WKPF	1						0.021		
TWDDH-183	210	211.27	180713	1.27	WKPF/II		0.1					0.02		
TWDDH-183	211.27	212.02	180714	0.75	WKPF							0.041		
TWDDH-183	212.02	213	180715	0.98	WKPF/FI		0.1	0.1				0.091		
TWDDH-183	SI15		180716									1.8		
TWDDH-183	213	214	180717	1	WKPF							0.011		
TWDDH-183	214	215	180718	1	WKPF/FI							0.065		
TWDDH-183	215	216	180719	1	WKPF							0.059		
TWDDH-183	216	217	180720	1	WKPF/II	3						0.016		
TWDDH-183	217	218	180721	1	WKPF							0.03		
TWDDH-183	218	219	180722	1	WKPF							0.856		
TWDDH-183	219	220	180723	1	WKPF/MI							0.017		
TWDDH-183	220	221.08	180724	1.08	WKPF							0.007		

Hole ID	From	To	Sample No	Au ppm	Au Chert 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	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sr ppm	Tl %	V ppm	W ppm	Zn ppm	Ag ppm
TWDDH-183	27.9	28.84	180489	0.018			<0.5	7.77	<5	280	0.8	<2	4.12	<0.5	34	40	34	5.1	1.04	1.54	194	<1	2.53	25	970	6	0.24	<5	236	0.51	102	<10	56	
TWDDH-183	28.84	30	180490	2.99			0.7	7.65	<5	140	<0.5	<2	8.11	<0.5	34	104	36	4.7	0.84	2.96	1175	<1	1.53	62	430	2	0.27	<5	148	0.46	190	<10	71	
TWDDH-183	30	31	180491	1.35			0.7	7.45	<5	100	<0.5	<2	7.87	<0.5	35	118	146	6.53	1.2	2.94	1230	<1	1.41	63	360	5	0.57	<5	136	0.44	188	<10	61	
TWDDH-183	31	32	180492	0.51			0.7	7.11	<5	80	<0.5	<2	6.85	<0.5	44	118	753	7.15	0.65	3.25	1326	<1	1.32	68	360	9	0.47	<5	126	0.41	190	<10	66	
TWDDH-183	32	33	180493	0.023			<0.5	7.77	<5	110	<0.5	<2	7.06	<0.5	40	148	249	7.28	0.71	3.62	1330	<1	1.56	68	410	2	0.26	<5	156	0.44	198	<10	69	
TWDDH-183	33	34	180494	0.038			<0.5	7.72	<5	100	<0.5	<2	6.71	<0.5	37	142	36	6.78	0.73	3.49	1215	<1	1.77	66	410	<2	0.11	<5	185	0.41	198	<10	61	
TWDDH-183	34	35	180495	0.244			<0.5	7.36	<5	100	<0.5	<2	7.86	<0.5	49	138	354	8.05	0.82	3.18	1410	<1	1.41	72	350	<2	0.80	<5	113	0.41	207	<10	69	
TWDDH-183	35	36	180496	0.559			11.7	8.53	<5	7	130	3.3	2	0.34	<0.5	1	6	9	2.74	0.22	0.07	35	<1	7.1	1	630	111	2.84	<5	23	0.01	<10	74	
TWDDH-183	36	37	180497	1.366			1	7.8	<5	5	130	0.5	2	0.34	<0.5	35	117	106	7.27	0.73	3.11	1280	<1	1.59	65	480	<2	0.49	<5	144	0.47	194	<10	74
TWDDH-183	37	38	180498	0.021			<0.5	8.11	<5	6	170	0.5	<2	5.91	<0.5	38	120	55	7.89	0.89	3.49	1235	<1	1.78	80	560	<2	0.23	<5	188	0.56	198	<10	80
TWDDH-183	38	39	180500	0.033			<0.5	8.22	<5	10	140	<0.5	<2	6.77	<0.5	41	145	79	7.6	0.83	3.69	1395	<1	1.52	79	450	<2	0.31	<5	185	0.47	214	<10	80
TWDDH-183	39	40	180500	0.042			<0.5	8.38	<5	7	150	0.5	<2	5.98	<0.5	33	106	84	6.9	0.78	2.81	1145	<1	2.22	60	630	<2	0.26	<5	223	0.5	182	<10	67
TWDDH-183	40	41.06	180502	0.011			<0.5	7.72	<5	130	<0.5	<2	5.98	<0.5	31	109	79	7.11	0.89	3.37	1180	<1	1.87	68	1020	<2	0.23	<5	230	0.55	188	<10	68	
TWDDH-183	41.06	42	180503	0.036			<0.5	7.84	<5	190	<0.5	<2	6.54	<0.5	46	144	199	7.36	0.89	3.14	1270	<1	1.78	80	410	<2	0.52	<5	210	0.46	218	<10	79	
TWDDH-183	42	43	180504	0.084			<0.5	7.81	<5	13	120	<0.5	<2	6.19	<0.5	46	142	199	7.36	0.89	3.14	1270	<1	1.78	80	410	<2	0.52	<5	210	0.46	218	<10	79
TWDDH-183	43	44.21	180505	0.084			<0.5	7.8	<5	8	160	0.6	2	5.81	<0.5	41	165	109	6.24	0.78	2.25	1070	<1	1.87	55	680	5	0.44	<5	198	0.5	171	<10	74
TWDDH-183	44.21	45	180506	0.059			<0.5	7.88	<5	7	150	0.5	<2	5.98	<0.5	32	111	145	6.33	0.78	2.33	1090	<1	1.81	54	620	<2	0.42	<5	188	0.49	179	<10	66
TWDDH-183	45	46	180507	0.03	0.02		<0.5	7.14	<5	6	580	0.9	2	1.09	<0.5	2	13	8	1.87	0.18	0.29	190	<1	2.16	8	190	32	0.01	<5	188	0.09	11	<10	31
TWDDH-183	46	47	180508	0.306			<0.5	8.18	<5	11	140	<0.5	<2	6.75	<0.5	45	142	180	7.53	0.81	3.09	1300	<1	1.3	81	390	<2	0.49	<5	162	0.47	217	<10	101
TWDDH-183	47	48	180509	0.119			<0.5	7.97	<5	8	150	<0.5	<2	6.91	<0.5	41	194	130	7.27	0.72	3.59	1270	<1	1.58	62	360	<2	0.43	<5	171	0.43	203	<10	84
TWDDH-183	48	49	180510	0.082			<0.5	8.08	<5	8	250	0.6	<2	3.98	<0.5	16	32	47	3	0.83	1.27	820	<1	2.73	18	840	<2	0.28	<5	146	0.48	198	<10	80
TWDDH-183	49	50	180511	0.035			<0.5	7.82	<5	7	170	0.5	<2	6.8	<0.5	37	122	190	6.54	0.81	2.53	1185	<1	1.36	64	470	<2	0.54	<5	141	0.47	183	<10	83
TWDDH-183	50	51	180512	0.088			<0.5	7.8	<5	8	<0.5	<2	6.05	<0.5	34	114	56	6.64	0.81	2.77	1235	<1	1.58	62	830	<2	0.34	<5	148	0.48	189	<10	70	
TWDDH-183	51	52	180513	0.207			<0.5	7.29	<5	170	<0.5	<2	5.93	<0.5	47	137	159	7.21	0.91	3.04	1245	<1	1.25	79	380	<2	0.81	<5	136	0.48	215	<10	74	
TWDDH-183	52	53	180514	0.03			0.5	7.08	<5	9	130	<0.5	<2	6.41	<0.5	35	114	101	6.49	0.81	2.79	1250	<1	1.26	69	400	<2	0.81	<5	132	0.44	188	<10	74
TWDDH-183	53	54	180515	0.026			<0.5	6.8	<5	11	80	0.5	<2	4.38	<0.5	14	66	53	3.8	0.59	1.4	865	<1	2.52	28	170	<2	0.17	<5	128	0.23	71	<10	40
TWDDH-183	54	55	180516	0.022			20.3	8.18	<5	11	60	3.2	4	0.34	<0.5	1	6	6	2.9	0.19	0.07	110	<1	6.8	3	640	117	3.11	<5	21	0.01	<2	<10	20
TWDDH-183	55	56	180517	0.022			<0.5	7.78	<5	5	130	0.5	<2	6.79	<0.5	42	132	201	7.04	0.84	2.82	1285	<1	1.55	69	500	<2	0.43	<5	159	0.47	194	<10	72
TWDDH-183	56	57	180518	0.017			<0.5	8.21	<5	170	<0.5	<2	7.04	<0.5	44	122	85	7.8	0.86	4.05	1340	<1	1.24	87	400	<2	0.17	<5	135	0.47	218	<10	85	
TWDDH-183	57	58	180519	0.006			<0.5	7.95	<5	190	<0.5	<2	6.55	<0.5	43	128	114	7.64	1.01	4.59	1330	<1	1.09	117	109	370	<2	0.45	<5	110	0.42	182	<10	86
TWDDH-183	58	59	180520	0.025			<0.5	7.66	<5	180	<0.5	<2	6.17	<0.5	43	124	13	7.64	0.82	4.24	1325	<1	1.14	121	400	<2	0.03	<5	136	0.48	204	<10	86	
TWDDH-183	59	60	180521	0.068			<0.5	7.59	<5	180	<0.5	<2	6.01	<0.5	41	120	61	6.79	1.06	4.07	1136	<1	1.18	88	340	<2	0.04	<5	124	0.44	197	<10	80	
TWDDH-183	60	61	180522	0.045			<0.5	7.78	<5	6	160	0.5	<2	5.33	<0.5	33	79	45	6.03	0.84	2.9	982	<1	1.94	51	500	<2	0.12	<5	180	0.44	170	<10	81
TWDDH-183	61	62	180523	0.017			<0.5	7.94	<5	120	<0.5	<2	6.18	<0.5	41	124	65	7.27	0.79	3.78	1205	<1	1.94	60	400	<2	0.18	<5	146	0.47	213	<10	80	
TWDDH-183	62	63	180524	0.013			<0.5	7.71	<5	5	150	<0.5	<2	5.43	<0.5	36	123	84	7.11	0.87	3.62	1250	<1	2.15	59	380	<2	0.14	<5	125	0.45	192	<10	78
TWDDH-183	63	64	180525	0.031			<0.5	7.48	<5	25	0.6	<2	6.42	<0.5	35	80	31	5.3	0.82	1.83	820	<1	2.32	30	680	3	0.14	<5	174	0.47	144	<10	58	
TWDDH-183	64	65	180526	0.079			<0.5	7.57	<5	210	0.6	<2	4.48	<0.5	23	61	30	5.57	0.91	2.19	981	<1	2.33	29	680	<2	0.15	<5	174	0.48				

Well ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRAX1 ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bj ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fa %	K %	Mg %	Mn ppm	Mo ppm	Ni %	NI ppm	P ppm	Pb ppm	Se %	Sr ppm	Ti %	V ppm	Zn ppm	Au ppm		
TWDDH-183	BLANK		180287	<0.005			<0.5	6.92	5	960	0.6	<2	1.16	<0.5	3	8	9	1.97	4.04	0.29	125	1	2.18	4	190	32	0.02	<5	161	0.1	14	<10	29	
TWDDH-183	110	111	180288	<0.005			<0.5	7.89	<5	130	<0.5	<2	6.88	<0.5	43	122	18	7.47	0.85	4.37	120	<1	1.84	107	400	<2	0.06	<5	164	0.44	20	<10	81	
TWDDH-183	111	112	180289	0.009			<0.5	7.02	<5	190	0.5	<2	5.77	<0.5	35	91	20	6.33	1	3.31	1110	<1	1.78	87	500	<2	0.12	<5	148	0.45	182	<10	86	
TWDDH-183	112	113	180290	0.008			<0.5	7.36	<5	140	<0.5	<2	6.86	<0.5	43	110	27	7.29	0.86	3.96	1200	<1	1.82	78	410	<2	0.09	<5	139	0.48	213	<10	81	
TWDDH-183	113	114	180291	<0.005			<0.5	8.15	<5	110	<0.5	<2	6.78	<0.5	47	110	99	7.44	0.78	3.81	1120	<1	1.84	29	480	<2	0.1	<5	156	0.4	222	<10	89	
TWDDH-183	114	115	180292	<0.005			<0.5	8.25	<5	190	<0.5	<2	6.86	<0.5	39	118	21	7.54	0.99	3.91	1180	<1	1.92	64	440	<2	0.11	<5	138	0.49	225	<10	87	
TWDDH-183	115	116	180294	0.008			<0.5	6.05	<5	190	<0.5	<2	6.32	<0.5	46	119	44	7.62	1.16	3.8	1280	<1	1.88	62	440	<2	0.23	<5	130	0.5	227	<10	86	
TWDDH-183	116	117	180295	0.008			<0.5	7.99	<5	200	<0.5	<2	5.83	<0.5	44	130	29	7.6	1.42	3.85	1120	<1	1.9	58	400	<2	0.12	<5	120	0.48	219	<10	85	
TWDDH-183	515	515	180296	1.78			18.3	7.87	<5	57	60	3.2	<2	4.5	<0.5	1	2	5	2.98	0.18	0.07	110	<1	8.5	<1	630	126	3.12	<5	129	0.01	1	<10	18
TWDDH-183	117	118	180297	0.028			<0.5	7.99	<5	200	<0.5	<2	5.83	<0.5	44	130	29	7.6	1.42	3.85	1120	<1	1.9	58	400	<2	0.12	<5	120	0.48	219	<10	85	
TWDDH-183	118	119	180298	0.042			<0.5	7.82	<5	300	0.6	<2	4.83	<0.5	29	77	16	6.19	1.68	2.83	1070	<1	1.71	41	640	<2	0.1	<5	158	0.46	152	<10	107	
TWDDH-183	119	119.7	180299	<0.005			<0.5	7.59	<5	190	<0.5	<2	5.81	<0.5	40	126	<1	7.07	1.46	4.48	1085	<1	1.34	80	390	<2	0.01	<5	118	0.44	205	<10	89	
TWDDH-183	119.7	120.96	180300	<0.005			<0.5	7.44	<5	190	<0.5	<2	5.52	<0.5	39	116	4	6.92	1.83	4.19	1080	<1	1.3	75	390	<2	0.02	<5	111	0.45	214	<10	79	
TWDDH-183	120.96	121.5	180301	0.068			<0.5	7.99	<5	290	<0.5	<2	4	<0.5	20	15	36	5.11	1.14	1.49	912	<1	2.28	12	1040	<2	0.16	<5	205	0.54	114	<10	74	
TWDDH-183	121.5	122.4	180302	<0.005			<0.5	7.87	<5	310	<0.5	<2	3.57	<0.5	17	4	4	4.81	1.42	1.36	786	<1	2.46	12	780	<2	0.07	<5	185	0.45	122	<10	75	
TWDDH-183	122.4	123.2	180303	<0.005			<0.5	7.99	<5	7	290	0.8	<2	4.04	<0.5	18	15	20	4.81	1.1	1.45	794	<1	2.38	18	710	<2	0.06	<5	182	0.44	110	<10	54
TWDDH-183	123.2	124.1	180304	<0.005			<0.5	8.81	<5	6	170	<0.5	<2	7.99	<0.5	37	112	18	7.37	1.11	4.1	1275	<1	2.01	79	490	<2	0.07	<5	178	0.49	220	<10	81
TWDDH-183	124.1	124.92	180305	0.015			<0.5	8.3	<5	190	0.5	<2	7.35	<0.5	36	93	50	7.32	1.2	3.94	1280	<1	1.72	61	650	<2	0.05	<5	275	0.48	226	<10	110	
TWDDH-183	DUP		180306	<0.008			<0.5	8.07	<5	190	0.5	<2	7.19	<0.5	36	93	49	7.24	1.2	3.94	1245	<1	1.88	63	630	<2	0.05	<5	267	0.45	222	<10	106	
TWDDH-183	BLANK		180307	<0.005			<0.5	8.6	<5	960	0.9	<2	1.2	<0.5	3	5	4	1.86	4.09	0.3	190	<1	1.28	3	180	<2	0.01	<5	154	0.09	10	<10	27	
TWDDH-183	124.92	125.89	180308	0.047			<0.5	7.93	<5	290	0.8	<2	4.28	<0.5	20	54	144	4.84	1.12	3.37	758	<1	2.46	23	470	<2	0.05	<5	148	0.37	92	<10	288	
TWDDH-183	125.89	127	180309	0.136			<0.5	6.84	<5	7	420	1	<2	2.86	<0.5	10	10	27	3.55	1.54	0.97	510	<1	2.54	6	500	<2	0.14	<5	183	0.31	80	<10	50
TWDDH-183	127	128	180310	0.027			<0.5	7.19	<5	5	280	0.8	<2	3.17	<0.5	14	11	18	4.29	1.84	1.12	704	<1	2.26	12	630	<2	0.09	<5	163	0.4	101	<10	81
TWDDH-183	127	128	180311	0.273			<0.5	7.7	<5	190	<0.5	<2	7.25	<0.5	36	131	72	6.73	1.91	3.03	1360	<1	1.18	73	390	<2	0.28	<5	122	0.43	198	<10	80	
TWDDH-183	129	130	180312	0.875			<0.5	8.79	<5	6	180	<0.5	<2	6.25	<0.5	36	134	104	6.25	1.72	3.04	1260	<1	0.73	64	360	<2	0.05	<5	88	0.38	174	<10	270
TWDDH-183	130	130.83	180313	1.826			<0.5	6.92	<5	10	140	<0.5	<2	5.45	<0.5	43	137	184	6.99	1.56	3.06	1140	<1	0.98	62	390	<2	0.05	<5	99	0.4	184	<10	86
TWDDH-183	130.83	132.02	180314	0.021			<0.5	7.79	<5	6	360	0.7	<2	3.26	<0.5	13	20	41	3.52	1.26	1.06	533	<1	2.92	14	900	<2	0.23	<5	266	0.3	78	<10	75
TWDDH-183	132.02	133	180315	0.198			<0.5	7.41	<5	5	220	0.6	<2	4.27	<0.5	21	53	110	5.4	1.48	1.81	855	<1	1.74	27	560	<2	0.48	<5	155	0.42	137	<10	122
TWDDH-183	133	134	180316	0.885			<0.5	7.57	<5	5	220	0.6	<2	4.27	<0.5	21	53	110	5.4	1.48	1.81	855	<1	1.74	27	560	<2	0.48	<5	155	0.42	137	<10	122
TWDDH-183	133	134	180317	0.084			<0.5	6.91	<5	5	170	<0.5	<2	3.87	<0.5	2	8	9	2.54	0.19	0.08	38	<1	0.7	56	340	<2	0.24	<5	22	0.01	2	<10	45
TWDDH-183	134	136	180318	7.34			<0.5	7.99	<5	140	<0.5	<2	6.49	<0.5	55	134	303	6.98	1.33	3.04	1095	<1	1.5	69	370	<2	0.08	<5	134	0.4	178	<10	108	
TWDDH-183	136	136.6	180319	0.027			<0.5	7.25	<5	180	<0.5	<2	6.21	<0.5	41	128	217	6.35	1.34	2.8	1100	<1	1.36	68	340	<2	0.41	<5	128	0.41	197	<10	111	
TWDDH-183	136.6	136.2	180320	0.052			<0.5	7.87	<5	170	<0.5	<2	7.3	<0.5	40	135	201	6.88	1.4	3.24	1120	<1	1.28	73	390	<2	0.36	<5	130	0.44	200	<10	70	
TWDDH-183	136.2	136.7	180321	>10.0			27.4	8.97	<5	3	719	<0.5	<2	7.19	<0.5	36	129	321	6.89	1.41	3.23	1230	<1	0.98	64	330	<2	0.84	<5	107	0.4	181	<10	74
TWDDH-183	DUP		180322	>10.0			15.85	7.09	<5	8	180	<0.5	<2	7.34	<0.5	39	128	320	6.91	1.42	3.23	1145	<1	0.9	62	360	<2	0.84	<5	107	0.4	181	<10	74
TWDDH-183	BLANK		180323	0.016	0.008		<0.5	6.89	<5	960	0.9	<2	1.05	<0.5	3	11	6	1.81	4.03	0.26	187	<1	2.18	4	190	<2	0.01	<5	163	0.09	10	<10	24	
TWDDH-183	137	137.4	180324	0.039			<0.5	7.87	<5	6	280	0.8	<2	4.41	<0.5	20	24	88	5.02	1.11	1.36	801	<1	2.28	15	780	<2							

TWDDH-183.06 Geochem

Hole ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GAA21 ppm	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Bt 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-183	SC14		18096	0.981			11.8	8.12	<5																										
TWDDH-183	158	180	180867	0.026				6.94	<2	80	<0.5	<2	8.19	<0.5	36	283	10	7.13	0.6	5.06	1240	<1	1.26	127	230	<2	110	2.75	<5	22	0.01	2	<10	17	
TWDDH-183	180	190	180886	0.091				7.46	<5	70	<0.5	<2	8.19	<0.5	41	288	12	7.85	0.71	5.36	1345	<1	1.81	132	290	<2		0.04	<5	109	0.35	220	10	57	
TWDDH-183	190	191	180886	0.011				7.42	<5	80	<0.5	<2	8.25	<0.5	42	299	8	7.49	0.63	5.32	1320	<1	1.3	138	240	<2		0.03	<5	70	0.37	230	<10	59	
TWDDH-183	191	192	180890	0.012				8.79	<5	70	<0.5	<2	8.61	<0.5	52	349	19	7.74	0.88	7.28	1315	<1	1.03	224	240		11	0.02	<5	123	0.38	236	10	58	
TWDDH-183	192	193	180891	0.012				7.99	<5	80	<0.5	<2	7.41	<0.5	41	303	56	7.43	0.56	5.08	1185	<1	1.89	89	580	5	0.14	<5	250	0.47	230	<10	67		
TWDDH-183	193	194	180892	0.028				7.85	<5	50	<0.5	<2	8.86	<0.5	41	285	157	7.89	0.44	5.21	1345	<1	1.49	125	270	3	0.06	<5	132	0.37	237	<10	54		
TWDDH-183	194	195	180893	0.012				7.99	<5	70	<0.5	<2	8.83	<0.5	43	290	10	7.8	0.6	5.33	1295	<1	1.86	132	290	<2		0.01	<5	140	0.37	238	<10	54	
TWDDH-183	195	196	180894	<0.005				7.3	<5	70	<0.5	<2	7.9	<0.5	41	271	11	7.42	0.59	5.09	1245	<1	1.33	125	240	<2		0.02	<5	143	0.38	227	<10	54	
TWDDH-183	196	197	180895	0.042	0.039			7.75	<5	50	<0.5	<2	8.98	<0.5	44	279	38	7.83	0.57	5.22	1340	<1	1.42	133	250	2	0.07	<5	137	0.39	242	<10	61		
TWDDH-183	DUP		180899	0.118	0.05			7.39	<5	50	<0.5	<2	8.69	<0.5	44	275	42	7.58	0.56	4.99	1295	<1	1.32	129	240	3	0.08	<5	129	0.38	230	<10	60		
TWDDH-183	BLANK		180897	<0.005				8.39	<5	500	1.3	<2	0.89	<0.5	3	11	5	1.53	4.48	0.26	148	<1	2.01	5	180	28	<0.01	<5	143	0.09	13	<10	32		
TWDDH-183	197	198	180898	0.112				7.48	<5	80	<0.5	<2	8.77	<0.5	43	274	13	7.62	0.73	5.08	1300	<1	1.56	128	240	<2		0.02	<5	137	0.38	231	<10	53	
TWDDH-183	198	199	180899	0.036				7.81	<5	80	<0.5	<2	8.29	<0.5	44	273	12	7.8	0.58	5.54	1305	<1	1.34	138	250	<2		0.02	<5	142	0.38	235	130	62	
TWDDH-183	199	200	180700	0.037				7.53	<5	110	0.8	<2	8.08	<0.5	50	220	38	8.9	0.7	4.39	1055	<1	2.03	142	1520	2	0.17	<5	385	0.77	232	<10	123		
TWDDH-183	200	201	180701	1.105				8.01	<5	150	<0.5	<2	8.63	<0.5	50	198	57	6.94	0.85	3.9	1110	<1	2.06	98	470	<2		0.41	<5	214	0.41	195	<10	80	
TWDDH-183	201	202.06	180702	0.014				8.51	<5	240	0.5	<2	3.77	<0.5	14	36	30	4.1	1.28	8.06	<1	3.58	25	590	3	0.14	<5	286	0.34	80	<10	71			
TWDDH-183	202.06	203	180703	0.007				7.71	<5	100	<0.5	<2	7.53	<0.5	38	263	23	7.32	0.82	4.87	1245	<1	1.85	118	380	2	0.07	<5	174	0.42	227	<10	78		
TWDDH-183	203	204	180704	0.009				7.31	<5	90	<0.5	<2	8.89	<0.5	41	282	19	7.35	0.53	5.29	1250	<1	1.33	129	280	<2		0.07	<5	114	0.36	225	<10	56	
TWDDH-183	204	205	180705	<0.005				7.62	<5	50	<0.5	<2	7.94	<0.5	45	283	14	7.54	0.46	5.47	1245	<1	1.33	144	320	<2		0.05	<5	149	0.4	234	<10	57	
TWDDH-183	DUP		180706	<0.005				7.75	<5	90	<0.5	<2	8.02	<0.5	45	271	12	7.64	0.45	5.6	1280	<1	1.59	143	320	<2		0.04	<5	148	0.39	234	<10	58	
TWDDH-183	BLANK		180707	0.008				6.73	<5	550	0.8	<2	1.04	<0.5	2	14	4	1.62	4.61	0.28	195	<1	2.12	8	180	31	0.01	<5	154	0.09	12	<10	29		
TWDDH-183	205	206	180708	0.185				8.01	<5	50	<0.5	<2	8.98	<0.5	48	302	153	8.14	0.48	5.51	1330	<1	1.48	142	280	<2		0.2	<5	126	0.39	245	<10	56	
TWDDH-183	206	207	180709	0.039				7.83	<5	50	<0.5	<2	7.85	<0.5	41	280	5	7.5	0.49	5.53	1250	<1	1.48	138	240	<2		0.01	<5	114	0.37	232	<10	54	
TWDDH-183	207	208	180710	0.01				7.19	<5	40	<0.5	<2	8.57	<0.5	48	308	3	7.18	0.4	4.94	1240	<1	1.43	139	240		3	0.01	<5	130	0.38	245	<10	59	
TWDDH-183	208	209	180711	0.033				7.41	<5	70	<0.5	<2	8.67	<0.5	34	236	9	7.12	0.58	5.01	1330	<1	1.38	118	280	<2		0.02	<5	134	0.34	208	10	55	
TWDDH-183	209	210	180712	0.021				8.6	<5	70	<0.5	<2	10.85	<0.5	37	236	18	8.67	0.71	4.82	1270	<1	1.11	119	220	<2		0.03	<5	118	0.33	210	<10	54	
TWDDH-183	210	211.27	180713	0.02				7.86	<5	200	0.5	<2	5.87	<0.5	26	175	16	5.75	1.03	3.13	890	<1	2.27	89	430	2	0.03	<5	162	0.35	188	<10	62		
TWDDH-183	211.27	212.02	180714	0.041				7.67	<5	90	<0.5	<2	9.28	<0.5	44	271	8	7.88	0.41	5.37	1290	<1	1.54	139	240	<2		0.01	<5	162	0.37	231	<10	61	
TWDDH-183	212.02	213	180715	0.091				7.9	<5	120	<0.5	<2	6.98	<0.5	38	228	321	8.82	0.55	3.75	872	<1	2.2	109	240	<2		0.08	<5	158	0.3	178	<10	50	
TWDDH-183	915	214	180716	1.8				7.63	<5	90	3.2	<2	0.33	<0.5	1	4	5	2.99	0.19	0.08	102	<1	6.6	4	810	110	2.88	<5	18	0.01	3	<10	23		
TWDDH-183	214	215	180717	0.011				7.7	<5	40	<0.5	<2	8.82	<0.5	44	283	18	7.48	0.48	4.77	1270	<1	1.38	127	240	<2		0.02	<5	128	0.38	235	<10	52	
TWDDH-183	214	215	180718	0.085				7.37	<5	110	<0.5	<2	6.87	<0.5	41	281	12	8.81	1	5.09	1180	<1	1.48	145	210	<2		0.03	<5	80	0.32	204	20	95	
TWDDH-183	215	216	180719	0.059				8.87	<5	30	<0.5	<2	8.38	<0.5	59	531	23	8.82	0.51	8.87	1455	<1	0.94	289	230	<2		0.08	<5	74	0.32	209	<10	78	
TWDDH-183	216	217	180720	0.018				8.18	<5	20	<0.5	<2	5.97	<0.5	78	720	38	9.03	0.43	11.6	1495	<1	0.43	428	240	<2		0.51	<5	82	0.26	187	<10	71	
TWDDH-183	217	218	180721	0.03				5.24	<5	<10	<0.5	<2	5.54	<0.5	85	700	47	8.52	0.11	11.7	1375	<1	0.32	488	180	<2		0.11	<5	25	0.23	174	<10	72	
TWDDH-183	218	219	180722	0.856				6.31	<5	70	<0.5	<2	5.93	<0.5	72	585	105	9.28	0.9	10.9	1545	<1	0.45	378	180	<2		0.18	<5	70	0.27	184	<10	71	
TWDDH-183	219	220	180723	0.017				8.33	<5	110	<0.5	<2	8.41	<0.5	41	223	86	8.78	0.8	4.88	1150	<1	1.												

TWDDH-183.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-183	12	13	0.9	0.3	60	90%
TWDDH-183	13	16	2.1	1.8	10	70%
TWDDH-183	16	19	2.53	1.52	34	84%
TWDDH-183	19	22	2.75	1.2	52	92%
TWDDH-183	22	25	2.62	1.29	44	87%
TWDDH-183	25	28	2.7	1.5	40	90%
TWDDH-183	28	31	2.98	0.09	96	99%
TWDDH-183	31	34	2.97	0.58	80	99%
TWDDH-183	34	37	3	0.17	94	100%
TWDDH-183	37	40	3	0.09	97	100%
TWDDH-183	40	43	3	0.17	94	100%
TWDDH-183	43	46	3	0.08	97	100%
TWDDH-183	46	49	3	0	100	100%
TWDDH-183	49	52	3	0.05	98	100%
TWDDH-183	52	55	3	0.03	99	100%
TWDDH-183	55	58	3	0.1	97	100%
TWDDH-183	58	61	3	0	100	100%
TWDDH-183	61	64	3	0.15	95	100%
TWDDH-183	64	67	3	0.05	98	100%
TWDDH-183	67	70	3	0	100	100%
TWDDH-183	70	73	3	0	100	100%
TWDDH-183	73	76	3	0.21	93	100%
TWDDH-183	76	79	2.96	0.41	85	99%
TWDDH-183	79	82	2.95	0.54	80	98%
TWDDH-183	82	85	2.85	1.32	51	95%
TWDDH-183	85	88	2.95	0.3	88	98%
TWDDH-183	88	91	2.9	1.1	60	97%
TWDDH-183	91	94	2.98	0.35	88	99%
TWDDH-183	94	97	3	0.23	92	100%
TWDDH-183	97	100	2.98	0.2	93	99%
TWDDH-183	100	103	2.98	0.1	96	99%
TWDDH-183	103	106	2.9	1	63	97%
TWDDH-183	106	109	2.85	0.2	88	95%
TWDDH-183	109	112	3	0	100	100%
TWDDH-183	112	115	3	0	100	100%
TWDDH-183	115	118	3	0	100	100%
TWDDH-183	118	121	2.98	0.52	82	99%
TWDDH-183	121	124	2.87	1	62	96%
TWDDH-183	124	127	3	0.22	93	100%
TWDDH-183	127	130	2.87	0.39	83	96%
TWDDH-183	130	133	2.95	0.35	87	98%
TWDDH-183	133	136	3	0.21	93	100%
TWDDH-183	136	139	2.98	0	99	99%
TWDDH-183	139	142	3	0.39	87	100%
TWDDH-183	142	145	2.98	0.21	92	99%
TWDDH-183	145	148	2.85	0.76	70	95%
TWDDH-183	148	151	3	0.14	95	100%
TWDDH-183	151	154	3	0.03	99	100%
TWDDH-183	154	157	3	0.07	98	100%
TWDDH-183	157	160	3	0.15	95	100%
TWDDH-183	160	163	3	0.2	93	100%
































TWDDH-183.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-183	163	166	3	0.34	89	100%
TWDDH-183	166	169	2.97	0.61	79	99%
TWDDH-183	169	172	3	0	100	100%
TWDDH-183	172	175	3	0	100	100%
TWDDH-183	175	178	3	0	100	100%
TWDDH-183	178	181	3	0.14	95	100%
TWDDH-183	181	184	3	0.07	98	100%
TWDDH-183	184	187	3	0	100	100%
TWDDH-183	187	190	3	0.06	98	100%
TWDDH-183	190	193	3	0.01	100	100%
TWDDH-183	193	196	3	0	100	100%
TWDDH-183	196	199	3	0	100	100%
TWDDH-183	199	202	2.93	0.29	88	98%
TWDDH-183	202	205	3	0.02	99	100%
TWDDH-183	205	208	3	0.03	99	100%
TWDDH-183	208	211	3	0	100	100%
TWDDH-183	211	214	3	0	100	100%
TWDDH-183	214	217	3	0.12	96	100%
TWDDH-183	217	220	3	0	100	100%
TWDDH-183	220	221.09	1.09	0.1	91	100%

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-183	23	57228	75.92	13921	55509	0.993397
TWDDH-183	26	56980	75.27	14492	55107	0.995671
TWDDH-183	29	56940	75.06	14676	55016	0.997817
TWDDH-183	32	57053	74.22	15514	54904	0.99626
TWDDH-183	35	56831	75.07	14646	54911	0.99679
TWDDH-183	38	56236	75.12	14442	54350	0.996453
TWDDH-183	41	56463	75.08	14542	54559	0.99658
TWDDH-183	44	55913	75.74	13770	54191	0.967514
TWDDH-183	47	56695	74.83	14840	54719	0.996838
TWDDH-183	50	56458	74.8	14801	54484	0.996119
TWDDH-183	53	56332	74.39	15161	54254	0.995929
TWDDH-183	56	56404	75.01	14588	54485	0.997564
TWDDH-183	59	56451	74.95	14658	54515	0.996999
TWDDH-183	62	56522	75.18	14455	54642	0.996171
TWDDH-183	65	56513	75.27	14372	54655	0.996454
TWDDH-183	68	56546	75.28	14372	54689	0.996623
TWDDH-183	71	56725	75.16	14533	54832	0.996371
TWDDH-183	74	56980	75.05	14697	55052	0.996929
TWDDH-183	77	56512	75.06	14569	54601	0.99778
TWDDH-183	80	56680	75.07	14606	54765	0.995823
TWDDH-183	83	56408	75.52	14103	54616	0.989022
TWDDH-183	86	56385	75.32	14290	54544	0.996487
TWDDH-183	89	56522	74.97	14662	54587	0.996047
TWDDH-183	92	56391	75.18	14428	54515	0.997512
TWDDH-183	95	56457	75.28	14344	54605	0.99616
TWDDH-183	98	56481	74.67	14932	54471	0.996345
TWDDH-183	101	56514	75.24	14399	54649	0.996681
TWDDH-183	104	56546	75.03	14604	54627	0.996353
TWDDH-183	107	56408	75.22	14387	54543	0.997055
TWDDH-183	110	56583	75.43	14238	54763	0.996307
TWDDH-183	113	56465	74.92	14694	54519	0.996723
TWDDH-183	116	56625	75.06	14595	54712	0.996295
TWDDH-183	119	56456	75.21	14414	54585	0.996951
TWDDH-183	122	56414	75.22	14396	54546	0.996472
TWDDH-183	125	56525	75.16	14477	54640	0.996783
TWDDH-183	128	56462	75.23	14399	54595	0.997662
TWDDH-183	131	56369	75.09	14508	54470	0.997055
TWDDH-183	134	56446	75.07	14547	54539	0.993727
TWDDH-183	137	56864	74.93	14786	54908	0.996547
TWDDH-183	140	56685	75.35	14335	54843	0.996941
TWDDH-183	143	56335	75.15	14438	54454	0.996486
TWDDH-183	146	56379	75.31	14301	54535	0.996189
TWDDH-183	149	56283	74.9	14660	54341	0.996987
TWDDH-183	152	56427	75.1	14507	54530	0.99657
TWDDH-183	155	56351	75.25	14347	54495	0.996947
TWDDH-183	158	56503	75.24	14400	54637	0.996744
TWDDH-183	161	56513	75.04	14586	54598	0.996852
TWDDH-183	164	56608	75.15	14504	54718	0.996466
TWDDH-183	167	56581	75.1	14547	54679	0.996301
TWDDH-183	170	56523	75.32	14322	54678	0.996413
TWDDH-183	173	56523	75.22	14419	54653	0.997062
TWDDH-183	176	56573	75.11	14538	54673	0.996623
TWDDH-183	179	56526	75.11	14522	54629	0.99639
TWDDH-183	182	56437	75.24	14380	54574	0.996643
TWDDH-183	185	56608	75.13	14531	54711	0.996811
TWDDH-183	188	56553	75.15	14496	54664	0.997096

TWDDH-183.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-183	191	56603	75.05	14604	54687	0.996892
TWDDH-183	194	56576	75.05	14594	54661	0.997012
TWDDH-183	197	56476	75.2	14430	54601	0.997604
TWDDH-183	200	56455	75.27	14357	54599	0.996531
TWDDH-183	203	56455	75.22	14403	54586	0.996628
TWDDH-183	206	57111	79.99	9926	56242	0.820283
TWDDH-183	209	56518	75.79	13876	54788	0.988134
TWDDH-183	212	56468	76.34	13335	54870	0.970877
TWDDH-183	215	56418	75.25	14362	54559	0.997173
TWDDH-183	218	56508	75.22	14416	54638	0.997437
TWDDH-183	221	56514	75.22	14415	54645	0.997249

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-184
Project: DETOUR LAKE
Property: BLOCK A
Claim: CLM 229
Easting: 15783.39
Northing: 20480.12
Elevation: 6285.09
Grid: MINE GRID
Length (m): 156
Dip: -55
Azimuth (grid): 180
Started: 27/03/2006
Finished: 29/03/2006
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: 30/03/2006
Logged By: PETER MCCHESENEY
Assay Certificate Number: vo06035941, vo06035942, vo06040543
Signature: _____

TWDDH-184.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-184	0	-55	180
TWDDH-184	6	-54.89	180.86
TWDDH-184	9	-54.87	180.49
TWDDH-184	12	-54.82	181.37
TWDDH-184	15	-54.69	181.55
TWDDH-184	18	-54.75	180.68
TWDDH-184	21	-54.68	181.55
TWDDH-184	24	-54.58	181.24
TWDDH-184	27	-54.53	181.45
TWDDH-184	30	-54.56	181.28
TWDDH-184	33	-54.43	181.27
TWDDH-184	36	-54.29	181.65
TWDDH-184	39	-54.29	181.17
TWDDH-184	42	-54.2	181.37
TWDDH-184	45	-54.09	181.44
TWDDH-184	51	-54.22	181.32
TWDDH-184	54	-54.04	180.41
TWDDH-184	57	-53.95	180.25
TWDDH-184	60	-53.86	181.07
TWDDH-184	63	-53.89	181.95
TWDDH-184	66	-53.92	182.51
TWDDH-184	69	-53.93	180.92
TWDDH-184	72	-53.77	181.64
TWDDH-184	75	-53.7	182.12
TWDDH-184	78	-53.57	182.48
TWDDH-184	81	-53.57	182.76
TWDDH-184	84	-53.43	182.97
TWDDH-184	87	-53.47	181.54
TWDDH-184	90	-53.38	181.36
TWDDH-184	93	-53.29	181.53
TWDDH-184	96	-53.19	182.7
TWDDH-184	99	-53.14	182.96
TWDDH-184	102	-53.09	182.75
TWDDH-184	105	-53	182.71
TWDDH-184	108	-53.03	182.55
TWDDH-184	111	-52.98	182.6
TWDDH-184	114	-53	182.28
TWDDH-184	117	-52.93	181.37
TWDDH-184	120	-52.82	181.82
TWDDH-184	123	-52.74	181.91
TWDDH-184	126	-52.88	181.41
TWDDH-184	129	-52.71	180.98
TWDDH-184	132	-52.68	182.64
TWDDH-184	135	-52.84	182.35
TWDDH-184	138	-52.61	180.88
TWDDH-184	144	-52.49	181.75
TWDDH-184	147	-52.67	181.05
TWDDH-184	150	-52.41	181.51
TWDDH-184	153	-52.4	182.75
TWDDH-184	156	-52.37	182.54

Hole ID	From	To	Rocktype
TWDDH-184	0	3	OVBD
TWDDH-184	3	59.96	WKPF
TWDDH-184	59.96	67.76	CG
TWDDH-184	67.76	70.76	II
TWDDH-184	70.76	78.78	CG
TWDDH-184	78.78	112.17	WKPF
TWDDH-184	112.17	114.65	FI
TWDDH-184	114.65	152.64	WKPF
TWDDH-184	152.64	156	UI

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21	
TWDDH-184	8	9	180725	1	WKPF/II	3						0.11			
TWDDH-184	DUP		180726									0.119			
TWDDH-184	BLANK		180727									<0.005			
TWDDH-184	9	10	180728	1	WKPF/II							0.144			
TWDDH-184	10	11	180729	1	WKPF	9	0.1					0.018			
TWDDH-184	11	12	180730	1	WKPF/II		0.1					0.923			
TWDDH-184	12	13	180731	1	WKPF/II	1	0.1					0.047			
TWDDH-184	13	14	180732	1	WKPF/II		0.1					0.048			
TWDDH-184	14	15	180733	1	WKPF/II							0.074			
TWDDH-184	15	16	180734	1	WKPF/II	1	0.1					0.178			
TWDDH-184	16	17	180735	1	WKPF/II		0.1					0.086			
TWDDH-184	SG14		180736									0.968			
TWDDH-184	17	18	180737	1	WKPF	1	0.3					0.062			
TWDDH-184	18	19	180738	1	WKPF	1	0.1					0.221			
TWDDH-184	19	20	180739	1	WKPF							0.071			
TWDDH-184	40	41	180740	1	WKPF/II							0.046			
TWDDH-184	41	42	180741	1	WKPF	1						0.054			
TWDDH-184	42	42.89	180742	0.89	WKPF	7	0.2					0.034			
TWDDH-184	42.89	44	180743	1.11	WKPF/II	2	0.5	0.1				0.468			
TWDDH-184	44	45	180744	1	WKPF	1	0.3	0.1				0.116			
TWDDH-184	SI15		180745									1.83			
TWDDH-184	45	46	180746	1	WKPF		0.1					0.049			
TWDDH-184	46	47.06	180747	1.06	WKPF/II		0.1					0.24			
TWDDH-184	47.06	48	180748	0.94	WKPF	3	0.3	0.3				1.12			
TWDDH-184	48	49	180749	1	WKPF/II		0.1					0.048			
TWDDH-184	49	50	180750	1	WKPF		0.3	0.1				0.024			
TWDDH-184	50	51	180751	1	WKPF/II							0.067			
TWDDH-184	51	51.5	180752	0.5	WKPF	6	0.1	0.3			5	2.19			
TWDDH-184	DUP		180753									2.85			
TWDDH-184	BLANK		180754									<0.005			
TWDDH-184	51.5	52	180755	0.5	WKPF		0.1					0.024			
TWDDH-184	52	53	180756	1	WKPF	3	0.1					0.13			
TWDDH-184	53	54	180757	1	WKPF	1	0.1					0.712			
TWDDH-184	54	55	180758	1	WKPF	3	0.2					0.921			
TWDDH-184	55	56	180759	1	WKPF		0.1					0.363			
TWDDH-184	56	57	180760	1	WKPF	2	0.1					0.643			
TWDDH-184	57	58	180761	1	WKPF							0.074			
TWDDH-184	58	59	180762	1	WKPF		0.1					0.281			
TWDDH-184	59	59.96	180763	0.96	WKPF/PPII							0.082			
TWDDH-184	59.96	61	180764	1.04	CG	2						1.6			
TWDDH-184	61	62.06	180765	1.06	CG/II	6	0.1					0.108			
TWDDH-184	DUP		180766									0.097			
TWDDH-184	BLANK		180767									0.005			
TWDDH-184	62.06	63	180768	0.94	CG	2	0.1					0.121			
TWDDH-184	63	64	180769	1	CG	3						0.022			
TWDDH-184	64	65	180770	1	CG	3						0.031			
TWDDH-184	65	65.8	180771	0.8	CG	4						0.301			
TWDDH-184	65.8	66.65	180772	0.85	CG	2	0.1					0.964			
TWDDH-184	66.65	67.3	180773	0.65	CG	70	0.1					3.09			
TWDDH-184	67.3	68	180774	0.7	CG/II	3	0.1					0.681			
TWDDH-184	68	69	180775	1	II/CG	1						0.031			
TWDDH-184	SG14		180776									1			
TWDDH-184	69	70	180777	1	II/CG	1						0.203			
TWDDH-184	70	70.76	180778	0.76	II/CG	3						0.021			
TWDDH-184	70.76	72	180779	1.24	WKPF			0.3				0.457			
TWDDH-184	72	72.85	180780	0.85	WKPF	1	0.1					2.72			
TWDDH-184	72.85	73.66	180781	0.81	WKPF	3	0.1					3.46			
TWDDH-184	73.66	74.16	180782	0.5	WKPF	30	0.3	0.1				4	>10.0	22.4	22.9
TWDDH-184	DUP		180783									>10.0	27.4		
TWDDH-184	BLANK		180784									0.347			
TWDDH-184	74.16	75	180785	0.84	II/CG	1	0.2					0.098			
TWDDH-184	75	76	180786	1	CG/II		0.1					0.152			
TWDDH-184	76	77	180787	1	CG/II		0.1					0.406			
TWDDH-184	77	78	180788	1	CG	2						3.17			
TWDDH-184	78	78.78	180789	0.78	CG/II		0.1					0.565			
TWDDH-184	78.78	80	180790	1.22	WKPF/II	3		0.1				0.323			
TWDDH-184	80	81	180791	1	WKPF/II							0.055			
TWDDH-184	81	82	180792	1	WKPF	3						0.052			
TWDDH-184	82	83	180793	1	WKPF/II							0.018			
TWDDH-184	83	84	180794	1	WKPF/II	1	0.1					0.586			
TWDDH-184	84	85.1	180795	1.1	WKPF/II							0.134			
TWDDH-184	SI15		180796									1.835			
TWDDH-184	85.1	86	180797	0.9	WKPF/II	1	0.1					0.034			

TWDDH-184.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-184	86	87	180798	1	WKPF							0.044		
TWDDH-184	87	88.14	180799	1.14	WKPF/FI							0.088		
TWDDH-184	88.14	89	180800	0.86	WKPF/FI							0.026		
TWDDH-184	89	90	180801	1	WKPF/FI	2						0.028		
TWDDH-184	90	91	180802	1	WKPF	1						0.036		
TWDDH-184	91	92	180803	1	WKPF/II		0.1					0.023		
TWDDH-184	92	92.96	180804	0.96	WKPF							<0.005		
TWDDH-184	92.96	94	180805	1.04	WKPF/FI							0.005		
TWDDH-184	DUP		180806									0.005		
TWDDH-184	BLANK		180807									<0.005		
TWDDH-184	94	95	180808	1	WKPF/II		0.1					0.015		
TWDDH-184	95	96	180809	1	WKPF							0.009		
TWDDH-184	96	97	180810	1	WKPF/FI							0.209		
TWDDH-184	97	98	180811	1	WKPF/II							0.064		
TWDDH-184	98	99	180812	1	WKPF/FI	1		0.2				0.406		
TWDDH-184	99	100	180813	1	WKPF/II							0.221		
TWDDH-184	100	101	180814	1	WKPF							0.148		
TWDDH-184	101	102	180815	1	WKPF							0.172		
TWDDH-184	SG14		180816									0.996		
TWDDH-184	102	103	180817	1	WKPF/II							0.032		
TWDDH-184	103	104	180818	1	WKPF		0.1					0.009		
TWDDH-184	104	105	180819	1	WKPF/UI		0.1					0.009		
TWDDH-184	105	106	180820	1	WKPF/II							0.013		
TWDDH-184	106	107	180821	1	WKPF							0.015		
TWDDH-184	107	108	180822	1	WKPF/II		0.1					0.055		
TWDDH-184	108	109	180823	1	WKPF							0.056		
TWDDH-184	109	110	180824	1	WKPF	1						0.53		
TWDDH-184	110	111	180825	1	WKPF							0.141		
TWDDH-184	DUP		180826									0.06		
TWDDH-184	BLANK		180827									<0.005		
TWDDH-184	111	112.17	180828	1.17	WKPF		0.1					0.229		
TWDDH-184	112.17	113	180829	0.83	FI	1	0.1					0.686		
TWDDH-184	113	114	180830	1	FI							0.308		
TWDDH-184	114	115	180831	1	FI/WKPF		0.1					0.461		
TWDDH-184	115	116.06	180832	1.06	WKPF		0.5	0.3				0.133		
TWDDH-184	116.06	117	180833	0.94	WKPF/FI		0.1					0.204		
TWDDH-184	117	118	180834	1	WKPF		0.2					0.128		
TWDDH-184	118	119	180835	1	WKPF		0.1					0.078		
TWDDH-184	SI15		180836									1.81		
TWDDH-184	119	120	180837	1	WKPF							0.036		
TWDDH-184	120	121	180838	1	WKPF							0.011		
TWDDH-184	121	122	180839	1	WKPF		0.3	0.1				0.16		
TWDDH-184	122	123	180840	1	WKPF	1	0.1					0.204		
TWDDH-184	123	124	180841	1	WKPF	2						0.022		
TWDDH-184	124	125	180842	1	WKPF		0.1					0.03		
TWDDH-184	125	126	180843	1	WKPF		0.1	0.1				0.014		
TWDDH-184	126	127	180844	1	WKPF		0.1					0.044		
TWDDH-184	127	128	180845	1	WKPF							0.029		
TWDDH-184	DUP		180846									0.059		
TWDDH-184	BLANK		180847									<0.005		
TWDDH-184	128	129	180848	1	WKPF		0.1					0.009		
TWDDH-184	129	130	180849	1	WKPF		0.1					0.014		
TWDDH-184	130	131	180850	1	WKPF							0.013		
TWDDH-184	131	132	180851	1	WKPF							0.012		
TWDDH-184	132	133	180852	1	WKPF		0.2					0.029		
TWDDH-184	133	134	180853	1	WKPF		0.1	0.1				0.02		
TWDDH-184	134	135	180854	1	WKPF		0.1					0.01		
TWDDH-184	135	136	180855	1	WKPF/II							0.026		
TWDDH-184	SG14		180856									0.991		
TWDDH-184	136	137	180857	1	WKPF		0.1					0.027		
TWDDH-184	137	138	180858	1	WKPF		0.1					0.021		
TWDDH-184	138	139	180859	1	WKPF							0.015		
TWDDH-184	139	140	180860	1	WKPF		0.1					0.01		
TWDDH-184	140	141	180861	1	WKPF/II							0.007		
TWDDH-184	141	142	180862	1	WKPF		0.1					0.008		
TWDDH-184	142	143	180863	1	WKPF		0.1					0.005		
TWDDH-184	143	144	180864	1	WKPF							0.016		
TWDDH-184	144	145	180865	1	WKPF							0.015		
TWDDH-184	DUP		180866									0.014		
TWDDH-184	BLANK		180867									<0.005		
TWDDH-184	145	146	180868	1	WKPF		0.1					0.01		
TWDDH-184	146	147	180869	1	WKPF							<0.005		
TWDDH-184	147	148	180870	1	WKPF							0.005		

TWDDH-184.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-184	148	149	180871	1	WKPF	1						<0.005		
TWDDH-184	149	150	180872	1	WKPF							<0.005		
TWDDH-184	150	151	180873	1	WKPF							0.009		
TWDDH-184	151	152	180874	1	WKPF	1						0.005		
TWDDH-184	152	152.69	180875	0.69	WKPF							<0.005		
TWDDH-184	SI15		180876									1.795		
TWDDH-184	152.69	154	180877	1.31	UI		0.1					0.005		
TWDDH-184	154	155	180878	1	UI							<0.005		
TWDDH-184	155	156	180879	1	UI							<0.005		

File ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRA21 ppm	Ag ppm	Al %	As ppm	Ba ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Co ppm	Cr ppm	Cr ppm	Pb %	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	Zn ppm	Ag ppm
TWDDH-184	8	9	180726	0.11				7.62		180	0.5	<2		5.73	<0.5	36	109	108	5.87	1.23	2.34	1059	<1	1.28	64	500	2	0.53	<5	133	0.45	186	10	68	
TWDDH-184	DUP		180729	0.119				8.08		200	0.9	<2		5.95	<0.5	31	103	180	6.21	1.28	2.43	1105	<1	1.4	62	550	2	0.50	<5	143	0.45	180	10	84	
TWDDH-184	BLANK		180727	<0.005				7.25		200	0.9	<2		5.95	<0.5	31	103	180	6.21	1.28	2.43	1105	<1	1.4	62	550	2	0.50	<5	143	0.45	180	10	84	
TWDDH-184	9	10	180729	0.144				8.58		140	<0.5	<2		6.63	<0.5	42	142	116	8.97	1.81	3.26	1245	<1	1.29	81	400	3	0.60	<5	164	0.09	111	<10	28	
TWDDH-184	10	11	180729	0.018				7.28		90	<0.5	<2		5.81	<0.5	40	123	95	7.85	0.74	3.3	1190	<1	1.36	94	630	2	0.4	<5	163	0.1	198	<10	106	
TWDDH-184	11	12	180730	0.021			0.5	8.13		240	0.6	<2		6.41	<0.5	38	112	99	7.04	1.22	3.18	1288	<1	0.94	73	480	2	0.35	<5	134	0.45	210	<10	89	
TWDDH-184	12	13	180731	0.047				8.43		300	<0.5	<2		6.41	<0.5	37	140	101	6.94	2.11	3.34	1180	<1	0.91	77	390	2	0.35	<5	129	0.45	210	<10	87	
TWDDH-184	13	14	180732	0.048				7.86		200	0.5	<2		4.74	<0.5	34	91	207	6.38	1.48	2.45	1080	<1	1.47	96	570	7	0.52	<5	132	0.43	180	<10	119	
TWDDH-184	14	15	180733	0.074				7.86		200	0.5	<2		4.74	<0.5	34	91	207	6.38	1.48	2.45	1080	<1	1.47	96	570	7	0.52	<5	132	0.43	180	<10	119	
TWDDH-184	15	16	180734	0.178				7.86		200	0.5	<2		4.74	<0.5	34	91	207	6.38	1.48	2.45	1080	<1	1.47	96	570	7	0.52	<5	132	0.43	180	<10	119	
TWDDH-184	16	17	180735	0.086				7.86		200	0.5	<2		4.74	<0.5	34	91	207	6.38	1.48	2.45	1080	<1	1.47	96	570	7	0.52	<5	132	0.43	180	<10	119	
TWDDH-184	SG14		180736	0.989				7.86		200	0.5	<2		4.74	<0.5	34	91	207	6.38	1.48	2.45	1080	<1	1.47	96	570	7	0.52	<5	132	0.43	180	<10	119	
TWDDH-184	17	18	180737	0.021			0.7	8.28		180	3.2	<2		6.98	<0.5	38	132	183	7.28	1.84	3.42	1365	<1	1.04	73	390	3	0.85	<5	116	0.44	212	<10	64	
TWDDH-184	18	19	180738	0.221				8.28		130	<0.5	<2		6.77	<0.5	44	126	223	7.46	1.7	3.38	1305	<1	1.04	73	390	3	0.85	<5	116	0.44	212	<10	64	
TWDDH-184	19	20	180739	0.071				7.82		120	<0.5	<2		6.37	<0.5	38	121	83	7.03	0.96	3.50	1138	<1	1.27	81	380	2	0.21	<5	122	0.33	141	<10	60	
TWDDH-184	20	21	180740	0.056				7.78		280	0.6	<2		4	<0.5	24	84	20	5.41	0.98	2.71	1010	<1	2.42	46	270	2	0.14	<5	120	0.33	141	<10	60	
TWDDH-184	21	22	180741	0.054				7.78		280	0.6	<2		4	<0.5	24	84	20	5.41	0.98	2.71	1010	<1	2.42	46	270	2	0.14	<5	120	0.33	141	<10	60	
TWDDH-184	22	23	180742	0.034				7.84		170	<0.5	<2		5.53	<0.5	34	120	36	7.47	1.29	4.3	1196	<1	1.47	78	380	2	0.19	<5	128	0.44	219	<10	67	
TWDDH-184	23	24	180743	0.488				7.23		310	0.5	<2		3.84	<0.5	69	79	335	6.84	1.53	3.34	1085	<1	1.36	99	390	2	0.38	<5	188	0.41	209	<10	67	
TWDDH-184	24	25	180744	0.118				8.02		150	<0.5	<2		6.86	<0.5	63	131	297	7.78	1.26	3.39	1210	<1	1.31	90	380	2	0.21	<5	122	0.42	192	<10	67	
TWDDH-184	SG15		180745	1.83			20.9	8.95		60	3.3	<2		6.36	<0.5	1	3	5	2.78	0.2	0.07	112	<1	7.1	5	980	112	2.87	<5	19	0.02	3	<10	18	
TWDDH-184	26	27	180747	0.24				8.18		170	<0.5	<2		6.36	<0.5	46	162	240	7.03	1.34	3.25	1090	<1	1.71	100	380	2	0.49	<5	149	0.43	212	<10	61	
TWDDH-184	27	28	180748	1.12			1.8	7.48		180	<0.5	<2		6.13	<0.5	68	99	1050	7.29	1.22	1.81	912	<1	2.05	29	790	2	0.25	<5	174	0.48	147	<10	66	
TWDDH-184	28	29	180749	0.048				8.48		210	0.5	<2		6.64	<0.5	32	104	120	6.99	1.49	3.2	1270	<1	1.87	85	480	3	0.42	<5	131	0.42	204	<10	74	
TWDDH-184	29	30	180750	0.024				7.77		260	<0.5	<2		5.98	<0.5	25	87	82	6	1.8	3.07	928	<1	2	80	260	2	0.14	<5	141	0.38	174	<10	58	
TWDDH-184	30	31	180751	0.067				8.26		210	0.5	<2		6.26	<0.5	35	130	108	6.63	1.76	3.44	1190	<1	1.04	78	320	2	0.58	<5	97	0.42	219	<10	77	
TWDDH-184	31	32	180752	0.219				7.07		200	<0.5	<2		5.94	<0.5	29	119	1045	7.19	1.54	2.97	1121	<1	1.07	71	320	3	0.58	<5	99	0.39	210	<10	74	
TWDDH-184	DUP		180753	2.85			1.1	7.31		200	<0.5	<2		5.94	<0.5	29	119	1045	7.19	1.54	2.97	1121	<1	1.07	71	320	3	0.58	<5	99	0.39	210	<10	74	
TWDDH-184	BLANK		180754	<0.005				7.24		170	<0.5	<2		6.49	<0.5	2	8	7	1.74	0.41	0.29	108	<1	2.57	4	120	32	0.18	<5	100	0.09	109	<10	29	
TWDDH-184	33	34	180755	0.024				8.45		170	<0.5	<2		6.49	<0.5	31	120	77	2.21	1.96	3.62	1220	<1	1.51	78	400	2	0.25	<5	124	0.47	224	<10	70	
TWDDH-184	34	35	180756	0.13				8.45		170	<0.5	<2		6.49	<0.5	31	120	77	2.21	1.96	3.62	1220	<1	1.51	78	400	2	0.25	<5	124	0.47	224	<10	70	
TWDDH-184	35	36	180757	0.712				7.78		200	<0.5	<2		6.42	<0.5	34	138	117	6.95	1.34	3.8	1220	<1	1.82	81	280	2	0.24	<5	143	0.41	201	<10	60	
TWDDH-184	36	37	180758	0.121				8.37		200	0.5	<2		6.1	<0.5	42	133	197	7.32	1.18	3.11	1095	<1	1.58	90	380	6	0.27	<5	182	0.41	191	<10	64	
TWDDH-184	37	38	180759	0.383				7.67		200	<0.5	<2		6.32	<0.5	41	186	217	6.4	1.98	3.33	1090	<1	1.5	79	400	12	0.29	<5	112	0.44	217	<10	62	
TWDDH-184	38	39	180760	0.843				7.83		230	<0.5	<2		6.9	<0.5	39	138	341	6.87	1.94	3.07	1060	<1	1.42	78	380	14	0.73	<5	134	0.41	194	<10	181	
TWDDH-184	39	40	180761	0.074				7.18		370	<0.5	<2	2.5	5.9	<0.5	30	131	17	6.56	1.48	3.7	1035	1	1.82	74	370	2	0.07	<5	142	0.42	180	<10	101	
TWDDH-184	40	41	180762	0.281				6.94		370	<0.5	<2	3	5.9	<0.5	27	144	65	6.95	1.79	4.18	1095	1	2.05	90	380	21	0.21	<5	127	0.4	186	<10	92	
TWDDH-184	41	42	180763	0.052				6.91		480	0.8	<2	3	2.48	<0.5	13																			

TWDDH-184.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	B ppm	Br ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	Pb ppm	S %	Se ppm	Sr ppm	Tl %	V ppm	W ppm	Zn ppm	As ppm
TWDDH-184	108	109	180823	0.026			<0.5	7.88	10	80	<0.5	<2		7.06	<0.5	42	183	89	7.98	0.91	4.84	1290	<1	1.59	47	280	<2	0.04	<5	108	0.42	284	<10	63	
TWDDH-184	108	110	180824	0.53			<0.5	7.88	12	80	<0.5	<2		7.48	<0.5	36	180	31	7.47	0.92	4.90	1220	<1	1.31	54	280	<2	0.02	<5	105	0.42	280	<10	59	
TWDDH-184	110	111	180825	0.141			<0.5	8.02	<5	80	<0.5	<2		7.87	<0.5	36	180	22	7.46	0.78	4.78	1200	<1	1.28	58	280	<2	0.01	<5	104	0.41	243	<10	54	
TWDDH-184	DUP		180826	0.08			<0.5	7.98	<5	80	<0.5	<2	2	7.24	<0.5	37	185	28	7.24	0.77	4.8	1180	<1	1.28	58	280	<2	0.01	<5	100	0.4	237	<10	55	
TWDDH-184	BLANK			<0.005			<0.5	8.09	<5	80	<0.5	<2	2	1.08	<0.5	2	13	9	2.08	4.02	0.27	184	1	2.08	5	170	36	0.01	<5	180	0.08	11	<10	30	
TWDDH-184	111	12.17	180828	0.229			<0.5	7.45	<5	80	<0.5	<2	2	7.98	<0.5	3	3	82	1.78	1.24	0.11	357	1	2.81	1	70	4	0.45	<5	87	0.08	1	<10	30	
TWDDH-184	12.17	113	180829	0.898			<0.5	5.95	<5	80	<0.5	<2	2	1.19	<0.5	3	3	5	2.08	4.4	1.37	1.28	851	1	1.88	23	190	12	0.8	<5	108	0.24	87	<10	44
TWDDH-184	113	114	180830	0.308			<0.5	6.16	8	800	1.1	<2		1.25	<0.5	3	7	158	1.74	1.58	0.11	357	1	2.81	1	70	4	0.45	<5	87	0.08	1	<10	30	
TWDDH-184	114	115	180831	0.481			<0.5	8.7	8	380	0.7	<2		3.96	<0.5	20	32	368	4.4	1.37	1.28	851	1	1.88	23	190	12	0.8	<5	80	0.08	1	<10	12	
TWDDH-184	115	116.08	180832	0.133			<0.5	7.17	9	180	0.5	<2		5.87	<0.5	86	31	1420	8.72	1.12	2.82	1270	1	1.4	64	490	4	1.84	<5	140	0.48	218	<10	100	
TWDDH-184	116.08	117	180834	0.128			<0.5	7.57	<5	180	<0.5	<2	2	8.4	<0.5	51	29	389	8.79	0.77	3.32	1280	<1	1.42	37	410	<2	0.58	<5	113	0.54	286	<10	72	
TWDDH-184	117	118	180835	0.078			<0.5	7.36	<5	130	<0.5	<2	2	5.93	<0.5	43	24	158	8.7	0.97	3.33	1285	<1	1.7	33	410	2	0.81	<5	122	0.52	258	<10	56	
TWDDH-184	118	119	180836	1.81			<0.5	7.36	<5	130	<0.5	<2	2	5.93	<0.5	43	24	158	8.7	0.97	3.33	1285	<1	1.7	33	410	2	0.81	<5	122	0.52	258	<10	56	
TWDDH-184	119	120	180837	0.036			17.8	7.84	8	80	2.8	<2		0.32	<0.5	2	4	6	2.84	0.17	0.05	100	<1	6.4	3	570	120			133	0.55	272	<10	379	
TWDDH-184	120	121	180838	0.011			<0.5	7.32	<5	70	<0.5	<2	2	5.28	1.1	39	82	182	8.06	0.81	3.84	1436	<1	2.89	47	420	158	0.31	<5	112	0.53	284	<10	412	
TWDDH-184	121	122	180839	0.18			<0.5	7.38	<5	70	<0.5	<2	2	5.28	1.1	39	82	182	8.06	0.81	3.84	1436	<1	2.89	47	420	158	0.31	<5	112	0.53	284	<10	412	
TWDDH-184	122	123	180840	0.304			<0.5	7.44	<5	80	<0.5	<2	2	5.93	1.2	32	28	131	8.57	0.95	3.32	1880	<1	3.3	40	480	251	0.25	<5	82	0.54	289	<10	136	
TWDDH-184	123	124	180841	0.022			<0.5	7.52	<5	40	<0.5	<2		6	2.2	34	98	124	7.18	0.42	3.31	1515	<1	3.55	49	330	84	0.15	<5	108	0.63	280	<10	120	
TWDDH-184	124	125	180842	0.03			<0.5	7.28	<5	110	<0.5	<2		6.18	0.9	43	85	213	8	0.93	3.42	1570	<1	1.87	58	330	98	0.85	<5	118	0.46	241	<10	235	
TWDDH-184	125	126	180843	0.014			<0.5	7.82	<5	130	<0.5	<2		6.88	<0.5	43	87	122	8.14	0.98	3.98	1845	<1	1.98	80	370	<2	0.34	<5	118	0.47	280	<10	75	
TWDDH-184	126	127	180844	0.044			<0.5	7.6	<5	130	<0.5	<2		6.3	<0.5	39	85	108	7.48	0.51	3.43	1540	<1	1.48	89	380	<2	0.11	<5	120	0.47	241	<10	80	
TWDDH-184	127	128	180845	0.029			<0.5	7.84	<5	90	<0.5	<2		6.82	<0.5	40	87	85	7.57	0.33	3.54	1545	<1	1.94	58	420	8	0.22	<5	104	0.47	249	<10	80	
TWDDH-184	DUP		180846	0.059			<0.5	7.71	<5	80	<0.5	<2		7.04	<0.5	41	87	88	7.72	0.34	3.83	1548	<1	1.5	57	380	3	0.11	<5	108	0.48	257	<10	83	
TWDDH-184	BLANK			<0.005			<0.5	6.97	<5	530	0.8	<2		1.02	<0.5	1	9	4	1.84	4.17	0.29	188	<1	2.23	4	170	34	0.01	<5	188	0.09	10	<10	27	
TWDDH-184	128	129	180848	0.009			<0.5	7.83	<5	120	<0.5	<2	2	6.48	0.6	41	75	108	7.48	0.51	3.43	1540	<1	1.41	59	410	<2	0.31	<5	118	0.48	286	<10	100	
TWDDH-184	129	130	180849	0.014			<0.5	7.88	<5	80	<0.5	<2		6.13	0.5	41	80	101	7.79	0.27	3.53	1580	<1	1.48	59	370	2	0.37	<5	128	0.48	248	<10	210	
TWDDH-184	130	131	180850	0.013			<0.5	7.73	<5	180	<0.5	<2		6.46	0.5	44	122	89	7.84	0.61	3.80	1435	1	1.78	88	380	3	0.18	<5	138	0.45	245	<10	89	
TWDDH-184	131	132	180851	0.012			<0.5	7.27	<5	140	<0.5	<2	3	8.73	<0.5	41	75	420	8.98	0.56	3.95	1985	<1	1.32	58	380	3	0.56	<5	120	0.44	254	<10	81	
TWDDH-184	132	133	180852	0.029			<0.5	8.11	<5	130	<0.5	<2	3	8.08	0.8	41	83	97	7.8	0.9	3.95	1530	<1	1.87	63	340	4	0.22	<5	128	0.48	244	<10	117	
TWDDH-184	133	134	180853	0.02			<0.5	7.91	<5	180	<0.5	<2		3.88	<0.5	16	25	58	4.38	0.81	1.58	821	1	2.83	18	320	13	0.24	<5	133	0.27	85	<10	89	
TWDDH-184	134	135	180854	0.01			<0.5	6.82	<5	280	0.7	<2		0.32	<0.5	<1	3	7	2.63	0.18	0.07	34	1	7	2	803			18	0.01	<1	18	<10	14	
TWDDH-184	135	136	180855	0.026			10.8	8.48	<5	40	3.1	<2		0.83	<0.5	41	314	88	7.67	0.48	5.24	1630	<1	1.78	148	420	<2	0.28	<5	182	0.41	220	<10	128	
TWDDH-184	DUP		180856	0.891			<0.5	7.52	<5	90	<0.5	<2	3	6.81	<0.2	37	72	158	8.34	0.53	3.88	1835	<1	1.81	58	350	2	0.4	<5	88	0.43	242	<10	136	
TWDDH-184	136	137	180857	0.027			<0.5	7.57	<5	130	<0.5	<2		6.79	<0.5	38	98	98	7.84	1.11	3.89	1735	<1	1.72	79	580	7	0.36	<5	144	0.63	240	<10	117	
TWDDH-184	137	138	180858	0.021			<0.5	7.17	<5	110	<0.5	<2		6.95	0.7	42	190	104	8.27	0.47	4.49	1710	<1	1.42	84	480	<2	0.31	<5	144	0.48	240	<10	128	
TWDDH-184	138	139	180859	0.015			<0.5	7.85	<5	130	<0.5	<2		6.32	0.5	37	90	91	7.84	0.48	3.12	1470	<1	1.78	48	800	4	0.32	<5	144	0.48	240	<10	128	
TWDDH-184	139	140	180860	0.01			<0.5	7.33	<5	190	<0.5	<2		6.47	<0.5	39	111	88	7.33	0.81	3.95	1520	<1	1.52	102	620	7	0.18	<5	122					

TWDDH-184.xls Geotech
































Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-184	3	6	2.98	0.24	91	99%
TWDDH-184	6	9	2.99	0.29	90	100%
TWDDH-184	9	12	2.97	0.48	83	99%
TWDDH-184	12	15	2.99	0.46	84	100%
TWDDH-184	15	18	2.96	0.53	81	99%
TWDDH-184	18	21	3	0.07	98	100%
TWDDH-184	21	24	3	0.08	97	100%
TWDDH-184	24	27	2.97	0.34	88	99%
TWDDH-184	27	30	3	0.35	88	100%
TWDDH-184	30	33	3	0	100	100%
TWDDH-184	33	36	3	0.34	89	100%
TWDDH-184	36	39	3	0	100	100%
TWDDH-184	39	42	2.97	0.26	90	99%
TWDDH-184	42	45	3	0.17	94	100%
TWDDH-184	45	48	3	0.48	84	100%
TWDDH-184	48	51	3	0.17	94	100%
TWDDH-184	51	54	2.95	0.35	87	98%
TWDDH-184	54	57	3	0.1	97	100%
TWDDH-184	57	60	2.9	0.76	71	97%
TWDDH-184	60	63	2.82	1.5	44	94%
TWDDH-184	63	66	2.95	0.94	67	98%
TWDDH-184	66	69	3	0	100	100%
TWDDH-184	69	72	3	0.14	95	100%
TWDDH-184	72	75	2.99	0.41	86	100%
TWDDH-184	75	78	3	0.22	93	100%
TWDDH-184	78	81	3	0.51	83	100%
TWDDH-184	81	84	3	0.18	94	100%
TWDDH-184	84	87	3	0.17	94	100%
TWDDH-184	87	90	2.99	0.31	89	100%
TWDDH-184	90	93	2.95	0.34	87	98%
TWDDH-184	93	96	3	0.84	72	100%
TWDDH-184	96	99	3	0.08	97	100%
TWDDH-184	99	102	2.98	0.1	96	99%
TWDDH-184	102	105	3	0.75	75	100%
TWDDH-184	105	108	3	0.16	95	100%
TWDDH-184	108	111	3	0.1	97	100%
TWDDH-184	111	114	3	0.07	98	100%
TWDDH-184	114	117	3	0	100	100%
TWDDH-184	117	120	2.98	0.26	91	99%
TWDDH-184	120	123	3	0.64	79	100%
TWDDH-184	123	126	2.95	0.47	83	98%
TWDDH-184	126	129	3	0.49	84	100%
TWDDH-184	129	132	2.9	0.7	73	97%
TWDDH-184	132	135	2.9	0.91	66	97%
TWDDH-184	135	138	3	0	100	100%
TWDDH-184	138	141	3	0	100	100%
TWDDH-184	141	144	2.98	0.31	89	99%
TWDDH-184	144	147	3	0.3	90	100%
TWDDH-184	147	150	3	0	100	100%
TWDDH-184	150	153	3	0.08	97	100%
TWDDH-184	153	156	3	0	100	100%

TWDDH-184.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
EOH						

TWDDH-184.xls Magsus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-184	6	57728	73.66	16245	55396	0.997278
TWDDH-184	9	57734	73.71	16195	55416	0.997313
TWDDH-184	12	57778	74.54	15405	55686	0.996409
TWDDH-184	15	57052	75.22	14554	55165	0.997855
TWDDH-184	18	57699	75.6	14346	55887	0.996631
TWDDH-184	21	56700	75.44	14252	54879	0.997218
TWDDH-184	24	56565	75.47	14194	54756	0.996719
TWDDH-184	27	56523	75.47	14179	54716	0.996907
TWDDH-184	30	56510	75.46	14191	54699	0.997618
TWDDH-184	33	56539	75.53	14126	54746	0.996975
TWDDH-184	36	56486	75.55	14096	54699	0.996686
TWDDH-184	39	56495	75.52	14128	54699	0.997299
TWDDH-184	42	56473	75.55	14091	54687	0.996693
TWDDH-184	45	56742	75.14	14552	54844	0.997226
TWDDH-184	48	57752	75.19	14763	55833	0.996803
TWDDH-184	51	56644	75.13	14533	54748	0.996534
TWDDH-184	54	56396	75.43	14183	54583	0.997188
TWDDH-184	57	56664	75.33	14352	54816	0.997187
TWDDH-184	60	56467	75.44	14199	54653	0.99755
TWDDH-184	63	56524	75.43	14221	54706	0.99713
TWDDH-184	66	56606	75.4	14273	54777	0.996958
TWDDH-184	69	56567	75.39	14270	54737	0.996845
TWDDH-184	72	56489	75.56	14083	54706	0.996832
TWDDH-184	75	56509	75.59	14059	54732	0.996666
TWDDH-184	78	56473	75.35	14279	54638	0.997302
TWDDH-184	81	56618	75.48	14194	54810	0.997179
TWDDH-184	84	56580	75.62	14054	54806	0.997308
TWDDH-184	87	56581	75.55	14119	54791	0.996871
TWDDH-184	90	56536	75.64	14026	54768	0.997309
TWDDH-184	93	56503	75.75	13913	54763	0.99739
TWDDH-184	96	56554	75.79	13883	54823	0.99695
TWDDH-184	99	56598	75.77	13918	54860	0.997453
TWDDH-184	102	56580	75.84	13845	54860	0.997676
TWDDH-184	105	56610	75.88	13813	54898	0.997195
TWDDH-184	108	56618	75.83	13865	54894	0.997123
TWDDH-184	111	56618	75.92	13774	54917	0.997321
TWDDH-184	114	56712	75.74	13972	54964	0.997031
TWDDH-184	117	56462	75.9	13752	54762	0.997859
TWDDH-184	120	56413	76.12	13529	54767	0.997775
TWDDH-184	123	56402	76.24	13414	54784	0.996822
TWDDH-184	126	56542	76.22	13473	54914	0.996805
TWDDH-184	129	56435	76.11	13553	54784	0.99785
TWDDH-184	132	56445	76.39	13286	54859	0.99733
TWDDH-184	135	56434	76.44	13237	54860	0.996734
TWDDH-184	138	56433	76.39	13281	54848	0.997288
TWDDH-184	141	56265	76.63	13009	54741	0.997311
TWDDH-184	144	56141	77.01	12623	54704	0.996662
TWDDH-184	147	56476	76.86	12837	54998	0.996545
TWDDH-184	150	56269	77.34	12333	54901	0.997213
TWDDH-184	153	56401	77.58	12132	55080	0.996939
TWDDH-184	156	54323	75	14060	52472	0.997274

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-185
Project: DETOUR LAKE
Property: BLOCK A
Claim: CLM 229
Easting: 15540.74
Northing: 20459.46
Elevation: 6284.35
Grid: MINE GRID
Length (m): 153.64
Dip: -59
Azimuth (grid): 180
Started: 27/03/2006
Finished: 30/03/2006
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: 31/03/2006
Logged By: PETER MCCHESENEY
Assay Certificate Number: vo06035942, vo06035943, vo06040541
Signature: _____

TWDDH-185.xls Surveys

Hole ID	Depth (m)	Dip	Azimuth (grid)
TWDDH-185	0	-59	180
TWDDH-185	43	-59.62	185.41
TWDDH-185	46	-59.67	185.33
TWDDH-185	49	-59.81	184.89
TWDDH-185	52	-59.81	184.22
TWDDH-185	55	-59.58	183.58
TWDDH-185	58	-59.4	184.56
TWDDH-185	61	-59.35	185.6
TWDDH-185	64	-59.42	186.29
TWDDH-185	67	-59.22	184.16
TWDDH-185	70	-59.17	185.87
TWDDH-185	73	-59.16	182.55
TWDDH-185	76	-58.95	185.21
TWDDH-185	79	-58.78	186.26
TWDDH-185	82	-58.79	184.12
TWDDH-185	85	-58.59	186.25
TWDDH-185	88	-58.61	186.39
TWDDH-185	91	-58.53	185.75
TWDDH-185	94	-58.44	184.13
TWDDH-185	97	-58.29	186.55
TWDDH-185	100	-58.1	186.74
TWDDH-185	103	-58.17	186.29
TWDDH-185	106	-57.91	186.95
TWDDH-185	109	-57.93	186.52
TWDDH-185	112	-57.69	187.06
TWDDH-185	115	-57.7	187.39
TWDDH-185	118	-57.51	187.14
TWDDH-185	121	-57.55	187.7
TWDDH-185	124	-57.32	187.26
TWDDH-185	127	-57.08	188.42
TWDDH-185	130	-57.3	187.65
TWDDH-185	133	-57.04	188.03
TWDDH-185	136	-57.19	187.83
TWDDH-185	139	-57.08	187.59
TWDDH-185	142	-56.85	188.35
TWDDH-185	145	-56.81	188.02
TWDDH-185	148	-57.04	189.11
TWDDH-185	151	-56.86	189.53
TWDDH-185	154	-56.8	189.51

TWDDH-185.xls Geology

Hole ID	From	To	Rocktype
TWDDH-185	0	37.48	OVBD
TWDDH-185	37.48	52.29	MF
TWDDH-185	52.29	58.69	KPF
TWDDH-185	58.69	102.28	CG
TWDDH-185	102.28	104.89	II
TWDDH-185	104.89	141.21	WKPF
TWDDH-185	141.21	142.6	II
TWDDH-185	142.6	145.03	WKPF
TWDDH-185	145.03	146.07	FI
TWDDH-185	146.07	153.64	WKPF

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-185	50	51	180880	1	MF							0.148		
TWDDH-185	51	52.29	180881	1.29	MF							0.791		
TWDDH-185	52.29	53	180882	0.71	KPF		0.1					0.052		
TWDDH-185	53	54	180883	1	KPF		0.1					0.029		
TWDDH-185	54	55	180884	1	KPF	1	0.1					0.054		
TWDDH-185	55	56	180885	1	KPF	1	0.2	0.1				0.053		
TWDDH-185	DUP		180886									0.066		
TWDDH-185	BLANK		180887									0.007		
TWDDH-185	56	57	180888	1	KPF	1	0.2	0.1				0.064		
TWDDH-185	57	58	180889	1	KPF		0.1					0.032		
TWDDH-185	58	58.69	180890	0.69	KPF		0.1					0.038		
TWDDH-185	58.69	59.35	180891	0.66	CG	5	0.1					0.184		
TWDDH-185	59.35	60	180892	0.65	CG		0.2					0.078		
TWDDH-185	60	61	180893	1	CG	1						0.121		
TWDDH-185	61	62	180894	1	CG		0.1					0.589		
TWDDH-185	62	63	180895	1	CG	3						0.047		
TWDDH-185	SI15		180896									1.815		
TWDDH-185	63	64	180897	1	CG/II	2						0.021		
TWDDH-185	64	65	180898	1	CG/II	1						0.02		
TWDDH-185	65	66	180899	1	CG							0.017		
TWDDH-185	66	67	180900	1	CG							0.049		
TWDDH-185	67	68	180901	1	CG	4						0.063		
TWDDH-185	68	69	180902	1	CG		0.1					0.119		
TWDDH-185	69	70.25	180903	1.25	CG	1						0.737		
TWDDH-185	70.25	70.75	180904	0.5	CG	6	0.1				2	5.83		
TWDDH-185	DUP		180905									4.46		
TWDDH-185	BLANK		180906									<0.005		
TWDDH-185	70.75	72	180907	1.25	CG							2.34		
TWDDH-185	72	73	180908	1	CG	6	0.2					2.66		
TWDDH-185	73	74	180909	1	CG							0.176		
TWDDH-185	74	75	180910	1	CG							2.45		
TWDDH-185	75	76	180911	1	CG/II							0.061		
TWDDH-185	76	77	180912	1	CG		0.1					0.346		
TWDDH-185	77	78	180913	1	CG							0.124		
TWDDH-185	78	79	180914	1	CG/PPFI							0.01		
TWDDH-185	79	80	180915	1	CG							0.185		
TWDDH-185	SG14		180916									0.986		
TWDDH-185	80	81	180917	1	CG							0.128		
TWDDH-185	81	82	180918	1	CG		0.1	0.2				0.616		
TWDDH-185	82	83	180919	1	CG	1						0.197		
TWDDH-185	83	84	180920	1	CG	1						1.195		
TWDDH-185	84	85	180921	1	CG							0.545		
TWDDH-185	85	86	180922	1	CG							5.11		
TWDDH-185	86	87	180923	1	CG/II		0.1	0.2				0.773		
TWDDH-185	87	88	180924	1	CG/II		0.1					0.16		
TWDDH-185	88	89	180925	1	CG/II		0.1	0.1				0.146		
TWDDH-185	SI15		180926									1.705		
TWDDH-185	89	90	180927	1	CG							0.16		
TWDDH-185	90	91	180928	1	CG							0.224		
TWDDH-185	91	92.25	180929	1.25	CG/II	1	0.1					1.43		
TWDDH-185	92.25	92.75	180930	0.5	CG	58	0.3					>10.0	15.15	15
TWDDH-185	92.75	93.25	180931	0.5	CG	32	0.3	0.1			2	>10.0	17.05	19.8
TWDDH-185	DUP		180932								12	>10.0	22.2	
TWDDH-185	BLANK		180933									0.031		
TWDDH-185	93.25	93.75	180934	0.5	CG/II	66	0.3	0.2				>10.0	49.3	46.8
TWDDH-185	93.75	95	180935	1.25	CG		0.1				11	0.827		
TWDDH-185	95	96	180936	1	CG							1.68		
TWDDH-185	96	97	180937	1	CG		0.1					0.235		
TWDDH-185	97	98	180938	1	CG	1	0.1					0.412		
TWDDH-185	98	98.94	180939	0.94	CG	2	0.1	0.1				0.198		
TWDDH-185	98.94	100	180940	1.06	CG/II	1	0.1					0.042		
TWDDH-185	100	101	180941	1	CG		0.1					0.023		
TWDDH-185	101	102.28	180942	1.28	CG/PPFI							0.015		
TWDDH-185	102.28	103	180943	0.72	II/WKPF		0.1					0.019		
TWDDH-185	103	104	180944	1	II/WKPF							0.054		
TWDDH-185	104	104.89	180945	0.89	II		0.1					0.019		
TWDDH-185	SG14		180946									0.986		
TWDDH-185	104.89	106	180947	1.11	WKPF							0.133		
TWDDH-185	106	107.05	180948	1.05	WKPF/II	2	0.1	0.1				0.26		
TWDDH-185	107.05	108	180949	0.95	WKPF							0.053		
TWDDH-185	108	109	180950	1	WKPF/II							0.086		
TWDDH-185	109	110	180951	1	WKPF							0.062		
TWDDH-185	110	111	180952	1	WKPF/II	3						0.255		

Hole ID	From	To	Sample No	Length	Rocktype	QV%	Po-Py%	Cpy%	Other	Other%	VG Specs	Au-aa23	Au-Gra21	Au-Scr21
TWDDH-185	111	112	180953	1	WKPF/FI							0.233		
TWDDH-185	112	113	180954	1	WKPF/FI	1						0.738		
TWDDH-185	113	114	180955	1	WKPF	2						0.246		
TWDDH-185	DUP		180956									0.227		
TWDDH-185	BLANK		180957									<0.005		
TWDDH-185	114	115.12	180958	1.12	WKPF/II	2						0.09		
TWDDH-185	115.12	116	180959	0.88	WKPF/FI							0.598		
TWDDH-185	116	117	180960	1	WKPF			0.2				2.41		
TWDDH-185	117	118	180961	1	WKPF/II							0.16		
TWDDH-185	118	119	180962	1	WKPF/FI							0.442		
TWDDH-185	119	120	180963	1	WKPF	2						0.576		
TWDDH-185	120	121	180964	1	WKPF							0.105		
TWDDH-185	121	122	180965	1	WKPF/II	1						0.02		
TWDDH-185	SI15		180966									1.725		
TWDDH-185	122	123	180967	1	WKPF							0.04		
TWDDH-185	123	124	180968	1	WKPF/II	2						0.037		
TWDDH-185	124	125	180969	1	WKPF	1						2.55		
TWDDH-185	125	126	180970	1	WKPF/II	2						0.35		
TWDDH-185	126	127.05	180971	1.05	WKPF/PPFI							0.021		
TWDDH-185	127.05	128.17	180972	1.12	WKPF/PPFI							0.012		
TWDDH-185	128.17	129	180973	0.83	WKPF/FI							0.009		
TWDDH-185	129	130	180974	1	WKPF							0.096		
TWDDH-185	DUP		180975									0.104		
TWDDH-185	BLANK		180976									0.006		
TWDDH-185	130	131	180977	1	WKPF							0.692		
TWDDH-185	131	132	180978	1	WKPF							0.106		
TWDDH-185	132	133	180979	1	WKPF							2.12		
TWDDH-185	133	134	180980	1	WKPF	1						0.079		
TWDDH-185	134	135	180981	1	WKPF/II							0.032		
TWDDH-185	135	136	180982	1	WKPF							0.032		
TWDDH-185	136	137	180983	1	WKPF							0.014		
TWDDH-185	137	138	180984	1	WKPF							0.037		
TWDDH-185	138	139	180985	1	WKPF/FI							0.013		
TWDDH-185	SG14		180986									0.936		
TWDDH-185	139	140	180987	1	WKPF							0.181		
TWDDH-185	140	141.21	180988	1.21	WKPF	1						2.4		
TWDDH-185	141.21	142	180989	0.79	II	1						0.076		
TWDDH-185	142	142.6	180990	0.6	II							0.026		
TWDDH-185	142.6	143.3	180991	0.7	WKPF							0.038		
TWDDH-185	143.3	144	180992	0.7	WKPF							0.028		
TWDDH-185	144	145.03	180993	1.03	WKPF	1						0.026		
TWDDH-185	145.03	146.07	180994	1.04	FI							0.033		
TWDDH-185	146.07	147	180995	0.93	WKPF			0.2				0.956		
TWDDH-185	DUP		180996									0.842		
TWDDH-185	BLANK		180997									<0.005		
TWDDH-185	147	148	180998	1	WKPF							0.239		
TWDDH-185	148	149	180999	1	WKPF							0.178		
TWDDH-185	149	150	181000	1	WKPF	1						0.295		

Note ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRA1 ppm	Ag ppm	Al %	As ppm	Ba ppm	B 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	Se %	Sr ppm	Ti %	V ppm	Zn ppm	Zn ppm	Ag ppm	
TWDDH-185	50	51	180890	0.148			<0.5	4.84	<5	<10	<0.5	<2	5.41	<0.5	54	1425	14	8.16	0.04	11.45	1310	<1	0.2	795	170	35	0.22	<5	19	0.23	151	<10	240	
TWDDH-185	51	52	180891	0.791			<0.5	4.48	<5	<10	<0.5	<2	5.2	<0.5	44	1280	20	7.92	0.1	10.8	1280	<1	0.28	694	180	6	0.11	<5	20	0.2	145	<10	96	
TWDDH-185	52	53	180892	0.092			<0.5	9.94	<5	<10	<0.5	<2	5.01	<0.5	36	368	378	7.24	2.21	4.08	1230	<1	0.43	174	340	18	0.37	<5	130	0.38	183	<10	75	
TWDDH-185	53	54	180893	0.029			<0.5	7.17	<5	170	<0.5	<2	5.08	<0.5	33	137	48	6.36	1.84	3.52	1135	<1	0.64	70	340	<2	0.36	<5	87	0.4	194	<10	54	
TWDDH-185	54	55	180894	0.054			<0.5	7.21	<5	180	<0.5	<2	5.15	<0.5	33	127	188	6.93	1.78	3.51	1220	<1	0.78	69	370	4	0.33	<5	87	0.4	194	<10	46	
TWDDH-185	55	56	180895	0.053			<0.5	4.88	<5	170	<0.5	<2	5.25	<0.5	34	119	188	6.83	1.83	3.36	1165	<1	0.69	69	370	4	0.31	<5	105	0.41	190	<10	62	
TWDDH-185	DUP		180896	0.089			<0.5	7.81	<5	180	<0.5	<2	5.48	<0.5	33	124	202	6.72	1.74	3.53	1220	<1	0.59	73	380	7	0.38	<5	114	0.28	111	<10	78	
TWDDH-185	BLANK		180897	0.007			<0.5	6.48	<5	900	0.8	<2	1.02	<0.5	1	10	5	1.68	3.81	0.27	181	<1	2.11	5	180	30	0.01	<5	112	0.42	203	<10	65	
TWDDH-185	56	57	180898	0.084			<0.5	7.59	<5	170	<0.5	<2	6.83	<0.5	34	120	190	6.93	1.46	3.88	1220	<1	0.84	74	380	18	0.57	<5	114	0.42	202	<10	78	
TWDDH-185	57	58	180899	0.032			<0.5	7.98	<5	280	<0.5	<2	5.58	<0.5	39	190	206	7.03	1.89	3.89	1180	<1	0.89	85	400	4	0.47	<5	110	0.42	206	<10	71	
TWDDH-185	58	59	180900	0.038			<0.5	7.08	<5	340	<0.5	<2	5.98	<0.5	37	279	192	6.48	2.08	3.28	1180	<1	0.92	134	330	2	0.84	<5	104	0.38	184	<10	49	
TWDDH-185	59	60	180901	0.078			<0.5	4.98	<5	170	<0.5	<2	5.06	<0.5	41	882	84	7.44	1.23	7.00	1170	<1	1	0.32	448	240	<2	0.77	<5	75	0.24	134	<10	78
TWDDH-185	60	61	180902	0.121			<0.5	5.13	<5	50	<0.5	<2	5.07	<0.5	54	1320	<1	7.2	1.27	11.05	1175	<1	0.27	724	170	<2	0.91	<5	75	0.24	134	<10	78	
TWDDH-185	61	62	180903	0.589			<0.5	5.29	<5	90	<0.5	<2	5.25	<0.5	51	1200	5	7.84	1.28	10.75	1280	<1	0.3	674	180	<2	0.93	<5	24	0.25	185	<10	68	
TWDDH-185	62	63	180904	0.047			<0.5	5.28	<5	170	<0.5	<2	3.41	<0.5	55	885	11	7.75	1.12	7.98	1430	<1	0.35	909	180	8	0.2	<5	35	0.25	170	<10	123	
TWDDH-185	63	64	180905	1.815			<0.5	6.48	<5	80	3.2	<2	0.38	<0.5	1	8	40	8.29	0.2	0.11	113	<1	0.84	918	350	71	0.15	<5	124	0.3	134	<10	331	
TWDDH-185	64	65	180906	0.02			<0.5	6.04	<5	340	0.6	<2	3.38	<0.5	31	303	28	5.24	1.24	4.84	823	<1	1.57	207	680	19	0.77	<5	19	0.02	3	<10	20	
TWDDH-185	65	66	180907	0.017			<0.5	6.82	<5	180	<0.5	<2	4.05	<0.5	46	894	19	7.23	1.84	8.98	1180	<1	0.8	462	370	<2	1.09	<5	79	0.29	153	<10	114	
TWDDH-185	66	67	180908	0.049			<0.5	5.36	<5	80	<0.5	<2	5.11	<0.5	52	1180		7.47	2.28	8.39	1230	<1	0.46	400	380	2	0.07	<5	182	0.35	178	<10	80	
TWDDH-185	67	68	180909	0.083			<0.5	5.99	<5	190	<0.5	<2	5.74	<0.5	51	879	6	7.62	1.13	9.19	1345	<1	0.41	452	210	<2	0.91	<5	30	0.28	178	<10	82	
TWDDH-185	68	69	180910	0.119			<0.5	5.74	<5	20	<0.5	<2	5.51	<0.5	56	1295	18	6.3	0.52	10.85	1345	<1	0.34	670	210	<2	0.94	<5	89	0.29	183	<10	71	
TWDDH-185	69	70	180911	0.737			<0.5	5.34	<5	100	<0.5	<2	4.72	<0.5	53	974	13	8.78	1.83	8.08	1230	<1	0.38	440	230	<2	0.91	<5	73	0.3	178	<10	91	
TWDDH-185	70	71	180912	0.46	6.24		<0.5	4.91	<5	80	<0.5	<2	5.25	<0.5	50	1053	37	8.37	1.95	9.11	1225	<1	0.26	530	180	<2	0.28	<5	30	0.28	178	<10	10	
TWDDH-185	71	72	180913	2.38	4.99		<0.5	4.8	<5	80	<0.5	<2	4.33	<0.5	48	1010	36	8.28	1.8	8.28	1220	<1	0.26	521	180	<2	0.28	<5	18	0.25	150	<10	114	
TWDDH-185	72	73	180914	0.004			<0.5	6.83	<5	540	0.9	<2	1.22	<0.5	2	24	4	1.78	4.11	0.45	175	<1	0.29	521	180	<2	0.27	<5	16	0.24	158	<10	109	
TWDDH-185	73	74	180915	2.68			<0.5	5.08	<5	110	<0.5	<2	5.3	<0.5	50	850	21	6.73	1.62	8.38	1450	<1	0.36	396	270	<2	0.77	<5	154	0.09	13	<10	27	
TWDDH-185	74	75	180916	0.178			<0.5	6.27	<5	110	<0.5	<2	5.3	<0.5	52	965	118	9.81	1.94	7.23	1320	<1	0.6	250	240	<2	0.84	<5	30	0.32	168	<10	114	
TWDDH-185	75	76	180917	0.46			<0.5	6.18	<5	74	<0.5	<2	5.53	<0.5	41	848	19	7.49	1.48	7.50	1290	<1	0.77	317	240	<2	0.92	<5	116	0.3	192	<10	107	
TWDDH-185	76	77	180918	0.24			<0.5	5.54	<5	30	<0.5	<2	5.8	<0.5	52	965	12	7.98	1.63	8.93	1290	<1	0.44	588	210	<2	0.97	<5	81	0.33	174	<10	78	
TWDDH-185	77	78	180919	0.346			<0.5	6.8	<5	190	<0.5	<2	4.81	<0.5	38	831	9	6.42	1.51	6.37	1145	<1	0.41	397	180	<2	0.97	<5	47	0.26	167	<10	89	
TWDDH-185	78	79	180920	0.124			<0.5	5.86	<5	110	<0.5	<2	4.4	<0.5	44	884	28	7.79	1.7	8.45	1375	<1	0.36	428	210	<2	0.97	<5	161	0.33	174	<10	78	
TWDDH-185	79	80	180921	0.01			<0.5	7.8	<5	40	<0.5	<2	5.49	<0.5	48	999	37	8.67	0.83	6.81	1195	<1	1.01	380	480	<2	0.94	<5	82	0.28	194	<10	133	
TWDDH-185	80	81	180922	0.189			<0.5	6.18	<5	130	<0.5	<2	3.18	<0.5	22	442	13	3.63	1.11	3.57	924	<1	2.8	205	200	<2	0.47	<5	205	0.15	70	<10	61	
TWDDH-185	81	82	180923	0.988			<0.5	8.22	<5	50	3.3	<2	0.34	<0.5	1	5	9	2.75	0.19	0.07	41	<1	6.9	85	600	124	2.88	<5	19	0.01	1	<10	20	
TWDDH-185	82	83	180924	0.619			<0.5	5.77	<5	80	<0.5	<2	6.08	<0.5	50	1125	11	7.83	1.17	8.88	1360	<1	0.53	533	210	9	<0.01	<5	37	0.29	184	<10	89	
TWDDH-185	83	84	180925	0.197			<0.5	5.17	<5	80	<0.5	<2	5.43	<0.5	50	1010	282	7.62	1.11	7.81	1245	<1	0.83	507	170	<2	0.91	<5	50	0.3	190	<10	89	
TWDDH-185	84	85	180926	0.543			<0.5	5.98	<5	80	<0.5	<2	5.82	<0.5	49	1035	3	7.71	1.31	7.72	1230	<1	0.46	530	170	<2	0.91	<5	50	0.38	184	<10	88	
TWDDH-185	85	86	180927	5.11			<0.5	5.45	<5																									































Node ID	From	To	Sample No	Au ppm	Au Check ppm	Au-GRAS1 ppm	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Bj ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fa %	K %	Mn %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Se ppm	Ti %	V ppm	W ppm	Zn ppm	Zr ppm	
TWDDH-185	131	132	180676	0.106			<0.5	7.70	7	40	<0.5	<2	8.49	<0.5	44	320	29	7.86	0.51	5.07	1315	1	1.19	124	240	<2	0.06	<5	122	0.37	221	<10	56		
TWDDH-185	132	133	180679	2.12			<0.5	7.98	6	50	<0.5	<2	8.43	<0.5	44	320	32	7.79	0.51	5.22	1295	<1	1.28	140	260	<2	0.03	<5	132	0.37	223	<10	55		
TWDDH-185	133	134	180680	0.079			<0.5	7.36	6	40	<0.5	<2	8.52	<0.5	42	297	28	7.23	0.43	4.73	1230	1	1.19	118	280	<2	0.03	<5	145	0.38	207	<10	55		
TWDDH-185	134	135	180681	0.032			<0.5	7.43	5	70	<0.5	<2	7.82	<0.5	39	306	25	6.80	0.71	4.77	1205	<1	1.23	119	240	2	0.04	<5	121	0.33	196	<10	55		
TWDDH-185	135	136	180682	0.022			<0.5	8.15	6	70	<0.5	<2	7.54	<0.5	46	374	9	7.88	0.81	5.83	1380	<1	1.21	147	270	<2	0.02	<5	102	0.4	232	<10	59		
TWDDH-185	136	137	180683	0.014			<0.5	7.91	<5	1	40	<0.5	<2	7.85	<0.5	43	327	7	7.4	0.43	5.31	1285	<1	1.17	140	250	<2	0.01	<5	120	0.37	218	<10	56	
TWDDH-185	137	138	180684	0.037			<0.5	7.2	9	90	<0.5	<2	10.05	<0.5	40	272	37	6.93	0.49	4.97	1255	<1	1.22	114	480	<2	0.04	<5	204	0.36	195	<10	61		
TWDDH-185	138	139	180685	0.013			<0.5	8.56	8	100	0.5	<2	6.3	<0.5	33	190	27	6.78	0.52	3.97	1005	<1	2.18	94	1430	<2	0.15	<5	437	0.61	178	<10	87		
TWDDH-185	139	140	180687	0.181			10.5	8.88	<5	30	3.1	<2	0.38	<0.5	1	7	8	2.84	0.19	0.60	42	<1	6.9	4	890	127	2.96	<5	24	0.01	3	<10	17		
TWDDH-185	140	141.21	180688	2.4			<0.5	7.02	<5	30	<0.5	<2	7.82	<0.5	43	323	11	7.28	0.53	4.84	1230	<1	1.23	134	240	7	0.01	<5	118	0.37	219	<10	56		
TWDDH-185	141.21	142	180689	0.076			<0.5	6.88	<5	70	<0.5	2	6.84	<0.5	47	285	81	7.14	0.8	5.13	1315	<1	1.2	130	240	7	0.04	<5	130	0.36	217	<10	74		
TWDDH-185	142	142.5	180690	0.028			<0.5	8.31	<5	130	0.8	<2	5.13	<0.5	28	31	88	6.72	0.58	2.1	1090	<1	2.73	47	800	3	0.28	<5	287	0.61	168	<10	103		
TWDDH-185	142.5	143.3	180691	0.038			<0.5	7.89	<5	230	0.5	<2	4.58	<0.5	24	28	84	6.12	0.89	1.84	1050	<1	1.19	118	230	2	0.01	<5	135	0.36	222	<10	68		
TWDDH-185	143.3	144	180692	0.028			<0.5	6.88	<5	80	<0.5	4	10.05	<0.5	43	289	30	6.78	0.5	4.72	1310	<1	1.1	120	220	4	0.02	<5	103	0.35	217	<10	118		
TWDDH-185	144	145.03	180693	0.026			<0.5	7.19	<5	70	<0.5	<2	7.8	<0.5	45	324	32	7.04	0.88	4.86	1205	<1	1.1	120	220	2	0.01	<5	170	0.34	208	<10	68		
TWDDH-185	145.03	146.07	180694	0.033			<0.5	7.08	<5	80	<0.5	<2	8.18	<0.5	44	303	60	7.18	1.08	4.83	1440	<1	0.94	140	240	<2	0.21	<5	103	0.35	217	<10	118		
TWDDH-185	146.07	147	180695	0.956			<0.5	6.38	<5	380	1	<2	1.25	1.5	7	87	118	2.08	2.28	0.57	217	1	1.84	23	30	8	0.58	<5	33	0.08	34	<10	77		
TWDDH-185	DUP		180695	0.642			0.5	6.99	<5	80	<0.5	<2	9.78	0.8	44	284	242	6.84	0.56	4.71	1260	<1	1.02	122	220	<2	0.28	<5	124	0.36	216	<10	77		
TWDDH-185	BLANK		180697	<0.005			<0.5	6.77	<5	540	0.9	<2	1.01	<0.5	1	10	6	1.86	4.03	0.28	178	1	2.21	119	220	7	0.31	<5	122	0.34	213	<10	74		
TWDDH-185	147	148	180698	0.230			<0.5	6.88	<5	40	<0.5	<2	8.63	<0.5	45	277	24	8.97	0.42	3.21	1325	<1	1.24	131	210	4	0.02	<5	154	0.08	3	<10	30		
TWDDH-185	148	149	180699	0.178			<0.5	7.32	<5	30	<0.5	<1	10.1	<0.5	47	285	43	7.42	0.51	5.1	1360	<1	1.32	140	240	8	0.05	<5	118	0.36	218	<10	68		
TWDDH-185	149	150	181000	0.285			<0.5	7.26	<5	80	<0.5	<1	7.63	<0.5	46	312	12	7.29	0.61	5.39	1285	<1	1.37	138	230	<2	0.01	<5	106	0.38	225	<10	55		

TWDDH-185.xls Geotech

Hole ID	From	To	Rec Length	Frac Length	RQD	%Rec
TWDDH-185	37.48	40	2.1	1.13	38	83%
TWDDH-185	40	43	2.97	0.46	84	99%
TWDDH-185	43	46	2.97	0.27	90	99%
TWDDH-185	46	49	2.96	1	65	99%
TWDDH-185	49	52	2.95	0.61	78	98%
TWDDH-185	52	55	3	0	100	100%
TWDDH-185	55	58	2.95	0.15	93	98%
TWDDH-185	58	61	2.97	0.81	72	99%
TWDDH-185	61	64	2.9	0.42	83	97%
TWDDH-185	64	67	2.99	1.02	66	100%
TWDDH-185	67	70	2.99	0.76	74	100%
TWDDH-185	70	73	2.98	0.63	78	99%
TWDDH-185	73	76	3	0.22	93	100%
TWDDH-185	76	79	2.99	0.27	91	100%
TWDDH-185	79	82	3	0	100	100%
TWDDH-185	82	85	3	0	100	100%
TWDDH-185	85	88	3	0.05	98	100%
TWDDH-185	88	91	3	0.24	92	100%
TWDDH-185	91	94	3	0.04	99	100%
TWDDH-185	94	97	2.98	0.07	97	99%
TWDDH-185	97	100	3	0.52	83	100%
TWDDH-185	100	103	3	0.1	97	100%
TWDDH-185	103	106	3	0	100	100%
TWDDH-185	106	109	2.95	0.1	95	98%
TWDDH-185	109	112	2.98	0.64	78	99%
TWDDH-185	112	115	3	0	100	100%
TWDDH-185	115	118	2.98	0.25	91	99%
TWDDH-185	118	121	3	0	100	100%
TWDDH-185	121	124	3	0.1	97	100%
TWDDH-185	124	127	3	0.24	92	100%
TWDDH-185	127	130	3	0	100	100%
TWDDH-185	130	133	2.99	0.13	95	100%
TWDDH-185	133	136	3	0.08	97	100%
TWDDH-185	136	139	3	0.07	98	100%
TWDDH-185	139	142	3	0	100	100%
TWDDH-185	142	145	3	0.12	96	100%
TWDDH-185	145	148	3	0.06	98	100%
TWDDH-185	148	151	3	0	100	100%
TWDDH-185	151	153.64	2.64	0.06	98	100%

TWDDH-185.xls MagSus

Hole ID	Depth	Mag.Field (nT)	Mag.Dip Degrees	MagH (nT)	MagV (nT)	Grav.Field (G)
TWDDH-185	4	39580	71.69	12432	37576	0.996282
TWDDH-185	7	50245	59.36	25609	43229	0.996306
TWDDH-185	10	37657	57.91	20004	31905	0.996997
TWDDH-185	13	31167	61.49	14879	27386	0.995999
TWDDH-185	16	40207	60.26	19948	34910	0.995845
TWDDH-185	19	45732	60.74	22351	39898	0.997108
TWDDH-185	22	29401	58.26	15468	25003	0.99621
TWDDH-185	25	35396	76.74	8117	34453	0.996927
TWDDH-185	28	37314	57.58	20006	31498	0.996735
TWDDH-185	31	38879	72.36	11784	37050	0.996328
TWDDH-185	34	37405	54.03	21973	30271	0.996173
TWDDH-185	37	6360	46.45	4382	4609	0.996678
TWDDH-185	40	61686	79.86	10857	60724	0.996384
TWDDH-185	43	57080	74.84	14928	55093	0.996151
TWDDH-185	46	56741	75.73	13987	54990	0.996343
TWDDH-185	49	56837	75.19	14528	54949	0.99597
TWDDH-185	52	56758	75.12	14576	54854	0.996073
TWDDH-185	55	56493	75.15	14476	54607	0.997124
TWDDH-185	58	56611	75.44	14236	54791	0.99598
TWDDH-185	61	56532	75.18	14458	54652	0.997089
TWDDH-185	64	56664	75.02	14651	54737	0.996211
TWDDH-185	67	56469	75.25	14375	54609	0.99644
TWDDH-185	70	56553	75.11	14529	54655	0.996412
TWDDH-185	73	56818	75.07	14638	54900	0.996493
TWDDH-185	76	56330	75.28	14317	54481	0.996279
TWDDH-185	79	56428	75.29	14327	54579	0.996508
TWDDH-185	82	56457	75.22	14404	54589	0.996635
TWDDH-185	85	56441	75.2	14418	54569	0.995982
TWDDH-185	88	56541	75.2	14440	54666	0.99649
TWDDH-185	91	56535	75.06	14575	54624	0.99607
TWDDH-185	94	56374	74.84	14742	54413	0.996683
TWDDH-185	97	56355	75.26	14338	54501	0.996442
TWDDH-185	100	56522	75.14	14499	54631	0.996834
TWDDH-185	103	56660	75.05	14621	54741	0.995918
TWDDH-185	106	56518	75.19	14448	54640	0.996586
TWDDH-185	109	56501	75.25	14382	54640	0.996905
TWDDH-185	112	56453	75.24	14384	54590	0.996382
TWDDH-185	115	56675	75.11	14564	54772	0.996504
TWDDH-185	118	56441	75.31	14312	54596	0.996735
TWDDH-185	121	56577	75.08	14566	54670	0.996072
TWDDH-185	124	56445	75.34	14284	54608	0.996438
TWDDH-185	127	56485	75.07	14553	54579	0.99445
TWDDH-185	130	56517	75.13	14506	54624	0.996223
TWDDH-185	133	56450	75.21	14415	54578	1.000098
TWDDH-185	136	56515	75.07	14562	54606	0.995538
TWDDH-185	139	56546	75.15	14494	54657	0.996303
TWDDH-185	142	56389	75.49	14133	54589	0.996523
TWDDH-185	145	56418	75.32	14299	54576	0.996225
TWDDH-185	148	56604	74.99	14660	54673	0.99983
TWDDH-185	151	56553	75.14	14499	54663	0.996577
TWDDH-185	154	56640	75.25	14423	54772	0.996683

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
	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