

J-Zone : Waterbury Lake, SK**Drill Core Hand-Held Scintilometer Readings (GR-110G): Interval Peaks >300 CPS**

Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-063A	206.5	207.0	0.5	470
WAT10-063A	207.0	207.5	0.5	1750
WAT10-063A	207.5	208.0	0.5	1000
WAT10-063A	208.0	208.5	0.5	340
WAT10-063A	208.5	209.0	0.5	400
WAT10-063A	209.0	209.5	0.5	340
WAT10-063A	209.5	210.5	1.0	<300
WAT10-063A	210.5	211.0	0.5	970
WAT10-063A	211.0	211.5	0.5	540
WAT10-063A	211.5	212.0	0.5	825
WAT10-063A	212.0	212.5	0.5	1260
WAT10-063A	212.5	213.0	0.5	747
WAT10-063A	213.0	213.5	0.5	825
WAT10-063A	213.5	214.0	0.5	720
WAT10-063A	214.0	214.5	0.5	4200
WAT10-063A	214.5	215.0	0.5	720
WAT10-063A	215.0	215.5	0.5	400
WAT10-063A	215.5	216.0	0.5	630
WAT10-063A	216.0	216.5	0.5	340
WAT10-063A	216.5	226.0	9.5	<300
WAT10-063A	226.0	226.5	0.5	3100
WAT10-063A	226.5	227.0	0.5	1080
WAT10-063A	227.0	227.5	0.5	>9999
WAT10-063A	227.5	228.0	0.5	707
WAT10-063A	228.0	228.5	0.5	3400
WAT10-063A	228.5	229.0	0.5	<300
WAT10-063A	229.0	229.5	0.5	2100
WAT10-063A	229.5	230.0	0.5	500
WAT10-063A	230.0	230.5	0.5	>9999
WAT10-063A	230.5	231.0	0.5	550
WAT10-063A	231.0	231.5	0.5	370
WAT10-063A	231.5	232.0	0.5	750
WAT10-063A	232.0	232.5	0.5	975
WAT10-063A	232.5	233.0	0.5	2700
WAT10-063A	233.0	233.5	0.5	9000
WAT10-063A	233.5	234.0	0.5	5200
WAT10-063A	234.0	234.5	0.5	700
WAT10-063A	234.5	235.0	0.5	2500
WAT10-063A	235.0	235.5	0.5	3900
WAT10-063A	235.5	237.0	1.5	<300
WAT10-063A	237.0	237.5	0.5	1500
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-064D	211.50	212.00	0.50	1200

WAT10-064D	212.00	212.50	0.50	2000
WAT10-064D	212.50	213.00	0.50	450
WAT10-064D	213.00	213.50	0.50	519
WAT10-064D	213.50	217.50	4.00	<300
WAT10-064D	217.50	218.00	0.50	760
WAT10-064D	218.00	218.50	0.50	900
WAT10-064D	218.50	219.00	0.50	400
WAT10-064D	219.00	219.50	0.50	380
WAT10-064D	219.50	220.00	0.50	350
WAT10-064D	220.00	220.50	0.50	300
WAT10-064D	220.50	221.00	0.50	<300
WAT10-064D	221.00	221.50	0.50	400
WAT10-064D	221.50	222.00	0.50	1100
WAT10-064D	222.00	222.50	0.50	480
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-065A	203.00	203.50	0.50	350
WAT10-065A	203.50	204.00	0.50	4400
WAT10-065A	204.00	204.50	0.50	>9999
WAT10-065A	204.50	205.00	0.50	>9999
WAT10-065A	205.00	205.50	0.50	450
WAT10-065A	205.50	208.00	2.50	<300
WAT10-065A	208.00	208.50	0.50	830
WAT10-065A	208.50	209.00	0.50	<300
WAT10-065A	209.00	209.50	0.50	300
WAT10-065A	209.50	210.00	0.50	950
WAT10-065A	210.00	210.50	0.50	600
WAT10-065A	210.50	211.50	1.00	<300
WAT10-065A	211.50	212.00	0.50	300
WAT10-065A	212.00	212.50	0.50	1800
WAT10-065A	212.50	213.50	1.00	<300
WAT10-065A	213.50	214.00	0.50	1140
WAT10-065A	214.00	214.50	0.50	500
WAT10-065A	214.50	215.00	0.50	720
WAT10-065A	215.00	215.50	0.50	700
WAT10-065A	215.50	222.00	6.50	<300
WAT10-065A	222.00	222.50	0.50	629
WAT10-065A	222.50	223.00	0.50	450
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-066	203.00	203.50	0.50	730
WAT10-066	203.50	204.00	0.50	1500
WAT10-066	204.00	204.20	0.20	4000
WAT10-066	204.20	205.30	1.10	>9999
WAT10-066	205.30	205.50	0.20	4800
WAT10-066	205.50	206.00	0.50	7100
WAT10-066	206.00	206.50	0.50	5000
WAT10-066	206.50	207.00	0.50	6100

WAT10-066	207.00	207.50	0.50	3700
WAT10-066	207.50	208.00	0.50	1750
WAT10-066	208.00	208.50	0.50	600
WAT10-066	208.50	209.00	0.50	300
WAT10-066	209.00	209.50	0.50	750
WAT10-066	209.50	210.00	0.50	500
WAT10-066	210.00	210.50	0.50	3100
WAT10-066	210.50	211.00	0.50	2440
WAT10-066	211.00	211.50	0.50	760
WAT10-066	211.50	212.00	0.50	700
WAT10-066	212.00	212.50	0.50	500
WAT10-066	212.50	213.00	0.50	220
WAT10-066	213.00	213.50	0.50	364
WAT10-066	213.50	214.00	0.50	1000
WAT10-066	214.00	214.50	0.50	480
WAT10-066	214.50	215.00	0.50	<300
WAT10-066	215.00	215.50	0.50	300
WAT10-066	215.50	216.00	0.50	<300
WAT10-066	216.00	216.50	0.50	400
WAT10-066	216.50	217.00	0.50	610
WAT10-066	217.00	217.50	0.50	1000
WAT10-066	217.50	218.00	0.50	1600
WAT10-066	218.00	218.50	0.50	2100
WAT10-066	218.50	219.00	0.50	400
WAT10-066	219.00	222.50	3.50	<300
WAT10-066	222.50	223.00	0.50	571
WAT10-066	223.00	223.50	0.50	1800
WAT10-066	223.50	224.00	0.50	2000
WAT10-066	224.00	224.50	0.50	1900
WAT10-066	224.50	225.00	0.50	<300
WAT10-066	225.00	225.50	0.50	800
WAT10-066	225.50	226.00	0.50	4500
WAT10-066	226.00	226.50	0.50	6500
WAT10-066	226.50	227.00	0.50	480
WAT10-066	227.00	227.50	0.50	480
WAT10-066	227.50	228.00	0.50	<300
WAT10-066	228.00	228.50	0.50	318
WAT10-066	228.50	239.50	11.00	<300
WAT10-066	239.50	240.00	0.50	379
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-067	237.50	238.00	0.50	473
WAT10-067	238.00	238.50	0.50	343
WAT10-067	265.50	266.00	0.50	843
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-068	208.00	208.50	0.50	500
WAT10-068	208.50	209.00	0.50	360

WAT10-068	209.00	209.50	0.50	640
WAT10-068	209.50	210.00	0.50	730
WAT10-068	210.00	210.20	0.20	2800
WAT10-068	210.20	211.30	1.10	>9999
WAT10-068	211.30	211.50	0.20	8000
WAT10-068	211.50	212.00	0.50	1500
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-069A	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-070B	194.50	195.00	0.50	675
WAT10-070B	195.00	195.50	0.50	1500
WAT10-070B	195.50	196.00	0.50	815
WAT10-070B	196.00	196.50	0.50	1000
WAT10-070B	196.50	196.70	0.20	6000
WAT10-070B	196.70	200.00	3.30	>9999
WAT10-070B	200.00	200.15	0.15	7800
WAT10-070B	200.15	200.35	0.20	>9999
WAT10-070B	200.35	200.50	0.15	4000
WAT10-070B	200.50	201.00	0.50	6100
WAT10-070B	201.00	201.25	0.25	>9999
WAT10-070B	201.25	201.50	0.25	3000
WAT10-070B	201.50	202.50	1.00	>9999
WAT10-070B	202.50	203.00	0.50	6400
WAT10-070B	203.00	203.50	0.50	9700
WAT10-070B	203.50	204.00	0.50	6000
WAT10-070B	204.00	204.50	0.50	7000
WAT10-070B	204.50	205.00	0.50	8100
WAT10-070B	205.00	205.25	0.25	5400
WAT10-070B	205.25	206.00	0.75	>9999
WAT10-070B	206.00	206.50	0.50	9800
WAT10-070B	206.50	207.00	0.50	>9999
WAT10-070B	207.00	207.50	0.50	3400
WAT10-070B	207.50	208.00	0.50	3000
WAT10-070B	208.00	209.50	1.50	>9999
WAT10-070B	209.50	210.00	0.50	5000
WAT10-070B	210.00	210.50	0.50	1100
WAT10-070B	210.50	211.00	0.50	3000
WAT10-070B	211.00	211.50	0.50	500
WAT10-070B	211.50	212.00	0.50	400
WAT10-070B	212.00	212.50	0.50	370
WAT10-070B	212.50	213.00	0.50	300
WAT10-070B	213.00	214.00	1.00	<300
WAT10-070B	214.00	214.50	0.50	1800
WAT10-070B	214.50	215.00	0.50	1600
WAT10-070B	215.00	215.50	0.50	1500
WAT10-070B	215.50	216.00	0.50	440

WAT10-070B	216.00	216.50	0.50	900
WAT10-070B	216.50	217.00	0.50	<300
WAT10-070B	217.00	217.50	0.50	320
WAT10-070B	217.50	224.00	6.50	<300
WAT10-070B	224.00	224.50	0.50	1000
WAT10-070B	220.50	224.00	3.50	<300
WAT10-070B	224.00	224.50	0.50	1000
WAT10-070B	224.50	225.00	0.50	760
WAT10-070B	225.00	225.50	0.50	540
WAT10-070B	270.00	270.50	0.50	340
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-071	199.00	199.35	0.35	1100
WAT10-071	199.35	203.21	3.86	>9999
WAT10-071	203.21	203.50	0.29	4200
WAT10-071	203.50	203.75	0.25	1500
WAT10-071	203.75	204.15	0.40	>9999
WAT10-071	204.15	204.50	0.35	5400
WAT10-071	204.50	205.00	0.50	3200
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-072C	183.50	184.00	0.50	950
WAT10-072C	184.00	196.50	12.50	<300
WAT10-072C	196.50	197.00	0.50	1100
WAT10-072C	197.00	197.35	0.35	6800
WAT10-072C	197.35	198.00	0.65	>9999
WAT10-072C	198.00	198.50	0.50	8300
WAT10-072C	198.50	199.00	0.50	3200
WAT10-072C	199.00	199.50	0.50	4000
WAT10-072C	199.50	200.00	0.50	5200
WAT10-072C	200.00	200.50	0.50	7200
WAT10-072C	200.50	201.00	0.50	1500
WAT10-072C	201.00	201.50	0.50	1100
WAT10-072C	201.50	205.00	3.50	<300
WAT10-072C	205.00	205.50	0.50	500
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-073	196.50	197.00	0.50	900
WAT10-073	197.00	197.50	0.50	900
WAT10-073	197.50	198.00	0.50	1600
WAT10-073	198.00	198.45	0.45	4600
WAT10-073	198.45	199.20	0.75	>9999
WAT10-073	199.20	199.50	0.30	8000
WAT10-073	199.50	200.00	0.50	3200
WAT10-073	200.00	200.50	0.50	4600
WAT10-073	200.50	201.00	0.50	8900
WAT10-073	201.00	201.50	0.50	6100
WAT10-073	201.50	202.00	0.50	1700
WAT10-073	202.00	202.50	0.50	310

WAT10-073	202.50	203.00	0.50	5700
WAT10-073	203.00	203.20	0.20	6200
WAT10-073	203.20	203.50	0.30	>9999
WAT10-073	203.50	204.00	0.50	6400
WAT10-073	204.00	204.50	0.50	1200
WAT10-073	204.50	205.00	0.50	4500
WAT10-073	205.00	205.50	0.50	1500
WAT10-073	205.50	206.00	0.50	4700
WAT10-073	206.00	206.50	0.50	7100
WAT10-073	206.50	207.00	0.50	1100
WAT10-073	207.00	207.50	0.50	1000
WAT10-073	207.50	208.00	0.50	7800
WAT10-073	208.00	208.50	0.50	3100
WAT10-073	208.50	209.28	0.78	>9999
WAT10-073	209.28	209.50	0.22	4400
WAT10-073	209.50	210.00	0.50	3600
WAT10-073	210.00	210.50	0.50	450
WAT10-073	210.50	211.00	0.50	740
WAT10-073	211.00	211.50	0.50	8200
WAT10-073	211.50	211.67	0.17	4200
WAT10-073	211.67	212.00	0.33	>9999
WAT10-073	212.00	212.50	0.50	9900
WAT10-073	212.50	213.00	0.50	6800
WAT10-073	213.00	213.50	0.50	4400
WAT10-073	213.50	214.00	0.50	5500
WAT10-073	214.00	214.50	0.50	470
WAT10-073	214.50	215.00	0.50	<300
WAT10-073	215.00	215.50	0.50	530
WAT10-073	215.50	216.00	0.50	430
WAT10-073	216.00	216.50	0.50	640
WAT10-073	216.50	217.00	0.50	2550
WAT10-073	217.00	217.50	0.50	400
WAT10-073	217.50	219.50	2.00	<300
WAT10-073	219.50	220.00	0.50	500
WAT10-073	220.00	220.50	0.50	360
WAT10-073	220.50	221.00	0.50	<300
WAT10-073	221.00	221.50	0.50	511
WAT10-073	221.50	222.00	0.50	900
WAT10-073	222.00	227.00	5.00	<300
WAT10-073	227.00	227.50	0.50	1900
WAT10-073	227.50	228.00	0.50	430
WAT10-073	228.00	230.00	2.00	<300
WAT10-073	230.00	230.20	0.20	>9999
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-074	195.00	195.50	0.50	550
WAT10-074	195.50	196.00	0.50	1800

WAT10-074	196.00	196.50	0.50	<300
WAT10-074	196.50	197.00	0.50	440
WAT10-074	197.00	197.50	0.50	4900
WAT10-074	197.50	198.00	0.50	8800
WAT10-074	198.00	198.50	0.50	3900
WAT10-074	198.50	199.00	0.50	2200
WAT10-074	199.00	199.50	0.50	6700
WAT10-074	199.50	200.00	0.50	5000
WAT10-074	200.00	200.50	0.50	4500
WAT10-074	200.50	201.00	0.50	6300
WAT10-074	201.00	201.50	0.50	1400
WAT10-074	201.50	202.00	0.50	4300
WAT10-074	202.00	202.50	0.50	7100
WAT10-074	202.50	203.00	0.50	9500
WAT10-074	203.00	203.50	0.50	5100
WAT10-074	203.50	204.00	0.50	1900
WAT10-074	204.00	204.50	0.50	530
WAT10-074	204.50	205.00	0.50	660
WAT10-074	205.00	205.50	0.50	450
WAT10-074	205.50	206.00	0.50	1400
WAT10-074	206.00	206.50	0.50	9400
WAT10-074	206.50	207.00	0.50	>9999
WAT10-074	207.00	207.50	0.50	9600
WAT10-074	207.50	208.00	0.50	7400
WAT10-074	208.00	208.50	0.50	7100
WAT10-074	208.50	209.00	0.50	1400
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-075	198.00	198.50	0.50	379
WAT10-075	198.50	199.00	0.50	428
WAT10-075	199.00	199.50	0.50	1800
WAT10-075	199.50	200.00	0.50	4100
WAT10-075	200.00	200.50	0.50	7300
WAT10-075	200.50	200.90	0.40	5700
WAT10-075	200.90	201.30	0.40	>9999
WAT10-075	201.30	201.50	0.20	2800
WAT10-075	201.50	202.00	0.50	1153
WAT10-075	202.00	202.50	0.50	301
WAT10-075	202.50	203.00	0.50	<300
WAT10-075	203.00	203.50	0.50	696
WAT10-075	203.50	204.00	0.50	758
WAT10-075	204.00	204.50	0.50	806
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-076A	222.50	223.00	0.50	740
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-077	203.00	203.50	0.50	330
WAT10-077	203.50	204.00	0.50	360

WAT10-077	204.00	204.50	0.50	989
WAT10-077	204.50	205.00	0.50	1600
WAT10-077	205.00	205.50	0.50	1490
WAT10-077	205.50	206.00	0.50	356
WAT10-077	206.00	206.50	0.50	4100
WAT10-077	206.50	206.90	0.40	9080
WAT10-077	206.90	208.20	1.30	>9999
WAT10-077	208.20	208.50	0.30	1180
WAT10-077	208.50	209.00	0.50	6400
WAT10-077	209.00	209.20	0.20	9900
WAT10-077	209.20	209.50	0.30	>9999
WAT10-077	209.50	210.00	0.50	7450
WAT10-077	210.00	210.50	0.50	9360
WAT10-077	210.50	211.00	0.50	1750
WAT10-077	211.00	211.50	0.50	<300
WAT10-077	211.50	211.70	0.20	7500
WAT10-077	211.70	212.00	0.30	>9999
WAT10-077	212.00	212.50	0.50	7700
WAT10-077	212.50	213.00	0.50	800
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-079	197.00	197.50	0.50	2130
WAT10-079	197.50	198.00	0.50	730
WAT10-079	198.00	198.40	0.40	3750
WAT10-079	198.40	200.00	1.60	>9999
WAT10-079	200.00	200.50	0.50	4700
WAT10-079	200.50	201.00	0.50	1430
WAT10-079	201.00	201.50	0.50	470
WAT10-079	201.50	202.00	0.50	2415
WAT10-079	202.00	202.50	0.50	280
WAT10-079	202.50	203.00	0.50	500
WAT10-079	203.00	203.50	0.50	5700
WAT10-079	203.50	204.00	0.50	2950
WAT10-079	204.00	204.50	0.50	2600
WAT10-079	204.50	205.00	0.50	400
WAT10-079	205.00	205.50	0.50	550
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-081	197.00	197.50	0.50	400
WAT10-081	197.50	198.00	0.50	630
WAT10-081	198.00	199.00	1.00	380
WAT10-081	199.00	199.50	0.50	300
WAT10-081	199.50	200.00	0.50	2400
WAT10-081	200.00	200.50	0.50	410
WAT10-081	200.50	201.00	0.50	<300
WAT10-081	201.00	201.50	0.50	450
WAT10-081	201.50	202.00	0.50	3100
WAT10-081	202.00	202.50	0.50	7800

WAT10-081	202.50	203.00	0.50	6200
WAT10-081	203.00	204.15	1.15	>9999
WAT10-081	204.15	204.50	0.35	8100
WAT10-081	204.50	205.00	0.50	420
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-083B	179.50	180.00	0.50	370
WAT10-083B	180.00	181.50	1.50	<300
WAT10-083B	181.50	182.00	0.50	350
WAT10-083B	182.00	192.50	10.50	<300
WAT10-083B	192.50	193.00	0.50	700
WAT10-083B	193.00	193.50	0.50	350
WAT10-083B	193.50	194.00	0.50	230
WAT10-083B	194.00	194.50	0.50	430
WAT10-083B	194.50	195.00	0.50	750
WAT10-083B	195.00	195.50	0.50	2900
WAT10-083B	195.50	196.60	1.10	>9999
WAT10-083B	196.60	197.00	0.40	5400
WAT10-083B	197.00	197.68	0.68	>9999
WAT10-083B	197.68	198.00	0.32	6800
WAT10-083B	198.00	198.40	0.40	>9999
WAT10-083B	198.40	198.50	0.10	6000
WAT10-083B	198.50	199.00	0.50	6030
WAT10-083B	199.00	199.50	0.50	9320
WAT10-083B	199.50	200.00	0.50	5540
WAT10-083B	200.00	200.38	0.38	1300
WAT10-083B	200.38	200.62	0.24	>9999
WAT10-083B	200.62	201.00	0.38	5000
WAT10-083B	201.00	201.50	0.50	6430
WAT10-083B	201.50	202.00	0.50	750
WAT10-083B	202.00	208.50	6.50	<300
WAT10-083B	208.50	209.00	0.50	477
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-085	194.00	194.50	0.50	330
WAT10-085	194.50	195.00	0.50	<300
WAT10-085	195.00	195.50	0.50	510
WAT10-085	195.50	196.00	0.50	9200
WAT10-085	196.00	196.50	0.50	8700
WAT10-085	196.50	197.00	0.50	8900
WAT10-085	197.00	197.50	0.50	4200
WAT10-085	197.50	198.00	0.50	750
WAT10-085	198.00	198.50	0.50	430
WAT10-085	198.50	199.00	0.50	420
WAT10-085	199.00	199.50	0.50	350
WAT10-085	199.50	200.00	0.50	740
WAT10-085	200.00	200.50	0.50	1200
WAT10-085	200.50	201.00	0.50	530

WAT10-085	201.00	201.50	0.50	416
WAT10-085	201.50	202.00	0.50	6900
WAT10-085	202.00	202.50	0.50	5100
WAT10-085	202.50	203.00	0.50	1700
WAT10-085	203.00	203.50	0.50	900
WAT10-085	203.50	204.00	0.50	280
WAT10-085	204.00	204.50	0.50	890
WAT10-085	204.50	205.00	0.50	600
WAT10-085	205.00	208.50	3.50	<300
WAT10-085	208.50	209.00	0.50	330
WAT10-085	209.00	209.50	0.50	<300
WAT10-085	209.50	210.00	0.50	660
WAT10-085	210.00	210.50	0.50	340
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-087	190.50	191.00	0.50	333
WAT10-087	191.00	191.50	0.50	475
WAT10-087	191.50	192.00	0.50	780
WAT10-087	192.00	192.50	0.50	433
WAT10-087	192.50	193.50	1.00	<300
WAT10-087	193.50	194.00	0.50	341
WAT10-087	194.00	194.20	0.20	>9999
WAT10-087	194.20	194.50	0.30	1620
WAT10-087	194.50	195.00	0.50	2023
WAT10-087	195.00	195.40	0.40	4450
WAT10-087	195.40	196.25	0.85	>9999
WAT10-087	196.25	196.50	0.25	4536
WAT10-087	196.50	197.00	0.50	3650
WAT10-087	197.00	197.50	0.50	2715
WAT10-087	197.50	198.00	0.50	730
WAT10-087	198.00	198.50	0.50	923
WAT10-087	198.50	199.00	0.50	1233
WAT10-087	199.00	199.50	0.50	857
WAT10-087	199.50	200.00	0.50	1364
WAT10-087	200.00	205.00	5.00	<300
WAT10-087	205.00	205.50	0.50	536
WAT10-087	205.50	206.00	0.50	575
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-089	192.00	192.50	0.50	300
WAT10-089	192.50	194.00	1.50	<300
WAT10-089	194.00	194.50	0.50	330
WAT10-089	194.50	195.00	0.50	700
WAT10-089	195.00	195.50	0.50	870
WAT10-089	195.50	196.00	0.50	380
WAT10-089	196.00	196.28	0.28	5500
WAT10-089	196.28	196.33	0.05	>9999
WAT10-089	196.33	196.50	0.17	1300

WAT10-089	196.50	197.00	0.50	1600
WAT10-089	197.00	197.50	0.50	3200
WAT10-089	197.50	198.00	0.50	<300
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-091	199.00	199.50	0.50	380
WAT10-091	199.50	200.00	0.50	<300
WAT10-091	200.00	200.50	0.50	900
WAT10-091	200.50	200.86	0.36	2100
WAT10-091	200.86	203.05	2.19	>9999
WAT10-091	203.05	203.50	0.45	850
WAT10-091	203.50	204.00	0.50	1400
WAT10-091	204.00	204.50	0.50	<300
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-093	191.00	191.50	0.50	550
WAT10-093	191.50	192.00	0.50	750
WAT10-093	192.00	192.50	0.50	840
WAT10-093	192.50	193.00	0.50	<300
WAT10-093	193.00	193.50	0.50	301
WAT10-093	193.50	194.00	0.50	319
WAT10-093	194.00	194.50	0.50	576
WAT10-093	194.50	195.00	0.50	820
WAT10-093	195.00	195.50	0.50	3239
WAT10-093	195.50	196.00	0.50	5731
WAT10-093	196.00	196.50	0.50	7100
WAT10-093	196.50	197.00	0.50	363
WAT10-093	199.00	199.50	0.50	303
WAT10-093	200.00	200.50	0.50	313
WAT10-093	200.50	201.00	0.50	336
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-096	211.00	211.50	0.50	380
WAT10-096	211.50	212.00	0.50	<300
WAT10-096	212.00	212.50	0.50	730
WAT10-096	212.50	213.00	0.50	530
WAT10-096	213.00	213.50	0.50	800
WAT10-096	213.50	214.00	0.50	310
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-097	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-098A	192.50	193.00	0.50	1500
WAT10-098A	193.00	193.50	0.50	1100
WAT10-098A	194.00	194.50	0.50	375
WAT10-098A	194.50	195.00	0.50	3100
WAT10-098A	195.00	195.40	0.40	8200
WAT10-098A	195.40	197.00	1.60	>9999
WAT10-098A	197.00	197.40	0.40	5300
WAT10-098A	197.40	199.00	1.60	>9999

WAT10-098A	199.00	199.10	0.10	9700
WAT10-098A	199.10	200.40	1.30	>9999
WAT10-098A	200.40	200.50	0.10	4600
WAT10-098A	200.50	201.00	0.50	8400
WAT10-098A	201.00	201.50	0.50	3800
WAT10-098A	201.50	202.00	0.50	2600
WAT10-098A	202.00	202.50	0.50	1600
WAT10-098A	202.50	203.00	0.50	420
WAT10-098A	203.00	203.50	0.50	350
WAT10-098A	203.50	204.00	0.50	400
WAT10-098A	204.00	204.50	0.50	460
WAT10-098A	204.50	205.50	1.00	<300
WAT10-098A	205.50	206.00	0.50	500
WAT10-098A	206.00	209.00	3.00	<300
WAT10-098A	209.00	209.50	0.50	750
WAT10-098A	209.50	216.50	7.00	<300
WAT10-098A	216.50	217.00	0.50	400
WAT10-098A	217.00	217.50	0.50	360
WAT10-098A	217.50	218.00	0.50	<300
WAT10-098A	218.00	218.50	0.50	1600
WAT10-098A	218.50	219.00	0.50	300
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-099	191.50	192.00	0.50	328
WAT10-099	192.00	193.00	1.00	<300
WAT10-099	193.00	193.50	0.50	464
WAT10-099	193.50	195.00	1.50	<300
WAT10-099	195.00	195.50	0.50	2039
WAT10-099	195.50	196.00	0.50	1580
WAT10-099	196.00	196.50	0.50	2956
WAT10-099	196.50	197.00	0.50	6605
WAT10-099	197.00	197.20	0.20	7400
WAT10-099	197.20	197.50	0.30	>9999
WAT10-099	197.50	197.90	0.40	8200
WAT10-099	197.90	198.40	0.50	>9999
WAT10-099	198.00	198.50	0.50	4800
WAT10-099	198.50	199.00	0.50	6200
WAT10-099	199.00	199.40	0.40	8550
WAT10-099	199.40	199.50	0.10	>9999
WAT10-099	199.50	200.00	0.50	1950
WAT10-099	200.00	200.50	0.50	490
WAT10-099	200.50	201.50	1.00	<300
WAT10-099	201.50	202.00	0.50	370
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-101B	No anomalous readings			
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-103	191.00	191.50	0.50	350

WAT10-103	191.50	192.00	0.50	800
WAT10-103	192.00	192.50	0.50	2000
WAT10-103	192.50	193.00	0.50	1200
WAT10-103	193.00	193.26	0.26	5400
WAT10-103	193.26	195.50	2.24	>9999
WAT10-103	195.50	196.00	0.50	450
WAT10-103	196.00	196.50	0.50	1600
WAT10-103	196.50	197.00	0.50	1100
WAT10-103	197.00	197.50	0.50	2500
WAT10-103	197.50	198.00	0.50	4100
WAT10-103	198.00	198.50	0.50	5000
WAT10-103	198.50	199.00	0.50	3500
WAT10-103	199.00	199.50	0.50	850
WAT10-103	199.50	200.00	0.50	2500
WAT10-103	200.00	200.50	0.50	1200
WAT10-103	200.50	201.00	0.50	500
WAT10-103	201.00	201.50	0.50	960
WAT10-103	201.50	202.00	0.50	480
WAT10-103	202.00	202.50	0.50	1000
WAT10-103	202.50	203.00	0.50	2500
WAT10-103	203.00	203.50	0.50	2400
WAT10-103	203.50	204.00	0.50	2500
WAT10-103	204.00	204.50	0.50	2500
WAT10-103	204.50	205.00	0.50	1500
WAT10-103	205.00	205.50	0.50	1800
WAT10-103	205.50	206.00	0.50	940
WAT10-103	206.00	206.50	0.50	1400
WAT10-103	206.50	207.00	0.50	1100
WAT10-103	207.00	207.50	0.50	630
WAT10-103	207.50	208.00	0.50	350
WAT10-103	208.00	209.50	1.50	<300
WAT10-103	209.50	210.00	0.50	550
WAT10-103	210.00	228.00	18.00	<300
WAT10-103	228.00	228.50	0.50	700
WAT10-103	228.50	229.00	0.50	4200
WAT10-103	229.00	229.50	0.50	595
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-104	196.00	196.50	0.50	330
WAT10-104	196.50	227.00	30.50	<300
WAT10-104	227.00	227.50	0.50	314
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-105	196.50	197.00	0.50	310
WAT10-105	197.00	197.50	0.50	450
WAT10-105	197.50	201.00	3.50	<300
WAT10-105	201.00	201.50	0.50	300
WAT10-105	201.50	202.00	0.50	<300

WAT10-105	202.00	202.50	0.50	380
WAT10-105	202.50	203.50	1.00	<300
WAT10-105	203.50	204.00	0.50	315
WAT10-105	204.00	204.50	0.50	285
WAT10-105	204.50	205.00	0.50	380
WAT10-105	205.00	205.50	0.50	1000
WAT10-105	205.50	206.00	0.50	675
WAT10-105	206.00	206.50	0.50	600
WAT10-105	206.50	207.00	0.50	600
WAT10-105	207.00	207.50	0.50	475
WAT10-105	207.50	208.00	0.50	<300
WAT10-105	208.00	208.50	0.50	350
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-109	193.00	193.50	0.50	163
WAT10-109	193.50	194.00	0.50	142
WAT10-109	194.00	194.50	0.50	163
WAT10-109	194.50	195.00	0.50	170
WAT10-109	195.00	195.50	0.50	212
WAT10-109	195.50	196.00	0.50	640
WAT10-109	196.00	196.50	0.50	594
WAT10-109	196.50	197.00	0.50	7323
WAT10-109	197.00	197.50	0.50	1743
WAT10-109	197.50	198.00	0.50	5400
WAT10-109	198.00	198.50	0.50	7321
WAT10-109	198.50	199.00	0.50	721
WAT10-109	199.00	199.50	0.50	556
WAT10-109	199.50	200.00	0.50	526
WAT10-109	200.00	200.50	0.50	643
WAT10-109	200.50	201.00	0.50	831
WAT10-109	201.00	201.50	0.50	412
WAT10-109	201.50	202.00	0.50	167
WAT10-109	202.00	202.50	0.50	153
WAT10-109	202.50	203.00	0.50	200
WAT10-109	203.00	203.50	0.50	199
Hole ID	From (m)	To (m)	Interval (m)	CPS (Maximum)
WAT10-111D	207.50	208.00	0.50	380
WAT10-111D	208.00	209.00	1.00	<300
WAT10-111D	209.00	209.50	0.50	2000
WAT10-111D	209.50	209.90	0.40	3000
WAT10-111D	209.90	211.50	1.60	>9999
WAT10-111D	211.50	212.00	0.50	6000
WAT10-111D	212.00	212.50	0.50	5000
WAT10-111D	212.50	213.00	0.50	600
WAT10-111D	213.00	213.50	0.50	450
WAT10-111D	213.50	214.00	0.50	5600
WAT10-111D	214.00	214.50	0.50	1300

WAT10-111D	214.50	215.00	0.50	650
WAT10-111D	215.00	215.50	0.50	700
WAT10-111D	215.50	232.00	16.50	<300
WAT10-111D	232.00	232.50	0.50	380