

**Drill Core Assay Summary - J-Zone Waterbury Lake**

Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-063A	206.50	207.00	0.50	0.241
WAT10-063A	207.00	207.50	0.50	0.208
WAT10-063A	207.50	208.00	0.50	0.012
WAT10-063A	208.00	208.50	0.50	0.022
WAT10-063A	208.50	209.00	0.50	0.048
WAT10-063A	209.00	209.50	0.50	0.023
WAT10-063A	209.50	210.00	0.50	0.016
WAT10-063A	210.00	210.50	0.50	0.016
WAT10-063A	210.50	211.00	0.50	0.011
WAT10-063A	211.00	211.50	0.50	0.047
WAT10-063A	211.50	212.00	0.50	0.148
WAT10-063A	212.00	212.50	0.50	0.169
WAT10-063A	212.50	213.00	0.50	0.059
WAT10-063A	213.00	213.50	0.50	0.046
WAT10-063A	213.50	214.00	0.50	0.066
WAT10-063A	214.00	214.50	0.50	0.687
WAT10-063A	214.50	215.00	0.50	0.07
WAT10-063A	215.00	215.50	0.50	0.059
WAT10-063A	215.50	216.00	0.50	0.047
WAT10-063A	216.00	216.50	0.50	0.019
WAT10-063A	216.50	217.00	0.50	0.018
WAT10-063A	217.00	217.50	0.50	0.033
WAT10-063A	217.50	218.00	0.50	0.009
WAT10-063A	218.00	218.50	0.50	0.022
WAT10-063A	218.50	219.00	0.50	0.012
WAT10-063A	219.00	219.50	0.50	0.025
WAT10-063A	219.50	220.00	0.50	0.078
WAT10-063A	220.00	220.50	0.50	0.01
WAT10-063A	220.50	221.00	0.50	<0.001
WAT10-063A	221.00	221.50	0.50	0.006
WAT10-063A	221.50	222.00	0.50	0.003
WAT10-063A	222.00	222.50	0.50	0.021
WAT10-063A	222.50	223.00	0.50	0.02
WAT10-063A	223.00	223.50	0.50	0.005
WAT10-063A	223.50	224.00	0.50	0.003
WAT10-063A	224.00	224.50	0.50	0.003
WAT10-063A	224.50	225.00	0.50	0.002
WAT10-063A	225.00	225.50	0.50	0.009
WAT10-063A	225.50	226.00	0.50	0.001
WAT10-063A	226.00	226.50	0.50	0.051
WAT10-063A	226.50	227.00	0.50	0.153

<b>WAT10-063A</b>	<b>227.00</b>	<b>227.50</b>	<b>0.50</b>	<b>8.330</b>
WAT10-063A	227.50	228.00	0.50	0.123
WAT10-063A	228.00	228.50	0.50	0.292
WAT10-063A	228.50	229.00	0.50	0.007
WAT10-063A	229.00	229.50	0.50	0.221
WAT10-063A	229.50	230.00	0.50	0.186
<b>WAT10-063A</b>	<b>230.00</b>	<b>230.50</b>	<b>0.50</b>	<b>18.700</b>
<b>WAT10-063A</b>	<b>230.50</b>	<b>231.00</b>	<b>0.50</b>	<b>9.040</b>
WAT10-063A	231.00	231.50	0.50	0.160
WAT10-063A	231.50	232.00	0.50	0.064
WAT10-063A	232.00	232.50	0.50	0.116
WAT10-063A	232.50	233.00	0.50	0.426
<b>WAT10-063A</b>	<b>233.00</b>	<b>233.50</b>	<b>0.50</b>	<b>1.050</b>
WAT10-063A	233.50	234.00	0.50	0.220
WAT10-063A	234.00	234.50	0.50	0.058
WAT10-063A	234.50	235.00	0.50	0.601
WAT10-063A	235.00	235.50	0.50	0.115
WAT10-063A	235.50	236.00	0.50	0.078
WAT10-063A	236.00	236.50	0.50	0.080
WAT10-063A	236.50	237.00	0.50	0.008
WAT10-063A	237.00	237.50	0.50	0.010
WAT10-063A	237.50	238.00	0.50	0.002
WAT10-063A	238.00	238.50	0.50	0.013
WAT10-063A	238.50	239.00	0.50	0.003
WAT10-063A	239.00	239.50	0.50	0.003
WAT10-063A	239.50	240.00	0.50	0.002
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT10-064D	208.00	208.50	0.50	0.019
WAT10-064D	208.50	209.00	0.50	<0.001
WAT10-064D	209.00	209.50	0.50	0.002
WAT10-064D	209.50	210.00	0.50	0.001
WAT10-064D	210.00	210.50	0.50	<0.001
WAT10-064D	210.50	211.00	0.50	0.003
WAT10-064D	211.00	211.50	0.50	0.107
WAT10-064D	211.50	212.00	0.50	0.112
WAT10-064D	212.00	212.50	0.50	0.2
WAT10-064D	212.50	213.00	0.50	0.018
WAT10-064D	213.00	213.50	0.50	0.066
WAT10-064D	213.50	214.00	0.50	0.004
WAT10-064D	214.00	214.50	0.50	0.004
WAT10-064D	214.50	215.00	0.50	0.002
WAT10-064D	215.00	215.50	0.50	0.001
WAT10-064D	215.50	216.00	0.50	0.001
WAT10-064D	216.00	216.50	0.50	0.002
WAT10-064D	216.50	217.00	0.50	0.002
WAT10-064D	217.00	217.50	0.50	0.004

WAT10-064D	217.50	218.00	0.50	0.075
WAT10-064D	218.00	218.50	0.50	0.092
WAT10-064D	218.50	219.00	0.50	0.037
WAT10-064D	219.00	219.50	0.50	0.047
WAT10-064D	219.50	220.00	0.50	0.033
WAT10-064D	220.00	220.50	0.50	0.012
WAT10-064D	220.50	221.00	0.50	0.016
WAT10-064D	221.00	221.50	0.50	0.015
WAT10-064D	221.50	222.00	0.50	0.177
WAT10-064D	222.00	222.50	0.50	0.006
WAT10-064D	222.50	223.00	0.50	0.01
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-065A	203.0	203.5	0.50	0.012
WAT10-065A	203.5	204.0	0.50	0.295
<b>WAT10-065A</b>	<b>204.0</b>	<b>204.5</b>	<b>0.50</b>	<b>3.67</b>
<b>WAT10-065A</b>	<b>204.5</b>	<b>205.0</b>	<b>0.50</b>	<b>2.36</b>
WAT10-065A	205.0	205.5	0.50	0.136
WAT10-065A	205.5	206.0	0.50	0.014
WAT10-065A	206.0	206.5	0.50	0.008
WAT10-065A	206.5	207.0	0.50	0.014
WAT10-065A	207.0	207.5	0.50	0.008
WAT10-065A	207.5	208.0	0.50	0.013
WAT10-065A	208.0	208.5	0.50	0.053
WAT10-065A	208.5	209.0	0.50	0.006
WAT10-065A	209.0	209.5	0.50	0.015
WAT10-065A	209.5	210.0	0.50	0.117
WAT10-065A	210.0	210.5	0.50	0.041
WAT10-065A	210.5	211.0	0.50	0.006
WAT10-065A	211.0	211.5	0.50	0.005
WAT10-065A	211.5	212.0	0.50	0.022
WAT10-065A	212.0	212.5	0.50	0.328
WAT10-065A	212.5	213.0	0.50	0.008
WAT10-065A	213.0	213.5	0.50	0.015
WAT10-065A	213.5	214.0	0.50	0.127
WAT10-065A	214.0	214.5	0.50	0.031
WAT10-065A	214.5	215.0	0.50	0.076
WAT10-065A	215.0	215.5	0.50	0.063
WAT10-065A	215.5	216.0	0.50	0.007
WAT10-065A	216.0	216.5	0.50	0.006
WAT10-065A	216.5	217.0	0.50	0.027
WAT10-065A	217.0	217.5	0.50	0.006
WAT10-065A	217.5	218.0	0.50	0.004
WAT10-065A	218.0	218.5	0.50	0.005
WAT10-065A	218.5	219.0	0.50	0.003
WAT10-065A	219.0	219.5	0.50	0.006
WAT10-065A	219.5	220.0	0.50	0.013

WAT10-065A	220.0	220.5	0.50	0.039
WAT10-065A	220.5	221.0	0.50	0.025
WAT10-065A	221.0	221.5	0.50	0.014
WAT10-065A	221.5	222.0	0.50	0.028
WAT10-065A	222.0	222.5	0.50	0.12
WAT10-065A	222.5	223.0	0.50	0.042
WAT10-065A	223.0	223.5	0.50	0.007
WAT10-065A	223.5	224.0	0.50	0.005
WAT10-065A	226.0	226.5	0.50	0.002
WAT10-065A	229.0	229.5	0.50	0.002
WAT10-065A	231.0	231.5	0.50	0.001
WAT10-065A	234.0	234.5	0.50	<0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-066	202.0	202.50	0.50	0.136
WAT10-066	202.5	203.00	0.50	0.014
WAT10-066	203.0	203.50	0.50	0.199
WAT10-066	203.5	204.00	0.50	0.272
<b>WAT10-066</b>	<b>204.0</b>	<b>204.50</b>	<b>0.50</b>	<b>45.2</b>
<b>WAT10-066</b>	<b>204.5</b>	<b>205.00</b>	<b>0.50</b>	<b>30.6</b>
<b>WAT10-066</b>	<b>205.0</b>	<b>205.50</b>	<b>0.50</b>	<b>6.34</b>
WAT10-066	205.5	206.00	0.50	0.9
WAT10-066	206.0	206.50	0.50	0.666
WAT10-066	206.5	207.00	0.50	0.919
WAT10-066	207.0	207.50	0.50	0.602
WAT10-066	207.5	208.00	0.50	0.115
WAT10-066	208.0	208.50	0.50	0.044
WAT10-066	208.5	209.00	0.50	0.028
WAT10-066	209.0	209.50	0.50	0.091
WAT10-066	209.5	210.00	0.50	0.041
WAT10-066	210.0	210.50	0.50	0.477
WAT10-066	210.5	211.00	0.50	0.308
WAT10-066	211.0	211.50	0.50	0.029
WAT10-066	211.5	212.00	0.50	0.106
WAT10-066	212.0	212.50	0.50	0.049
WAT10-066	212.5	213.00	0.50	0.023
WAT10-066	213.0	213.50	0.50	0.068
WAT10-066	213.5	214.00	0.50	0.122
WAT10-066	214.0	214.50	0.50	0.02
WAT10-066	214.5	215.00	0.50	0.023
WAT10-066	215.0	215.50	0.50	0.013
WAT10-066	215.5	216.00	0.50	0.032
WAT10-066	216.0	216.50	0.50	0.044
WAT10-066	216.5	217.00	0.50	0.042
WAT10-066	217.0	217.50	0.50	0.074
WAT10-066	217.5	218.00	0.50	0.222
WAT10-066	218.0	218.50	0.50	0.23

WAT10-066	218.5	219.00	0.50	0.01
WAT10-066	219.0	219.50	0.50	0.006
WAT10-066	219.5	220.00	0.50	0.003
WAT10-066	220.0	220.50	0.50	0.007
WAT10-066	220.5	221.00	0.50	0.004
WAT10-066	221.0	221.50	0.50	0.011
WAT10-066	221.5	222.00	0.50	0.014
WAT10-066	222.0	222.50	0.50	0.005
WAT10-066	222.5	223.00	0.50	0.008
WAT10-066	223.0	223.50	0.50	0.179
WAT10-066	223.5	224.00	0.50	0.298
WAT10-066	224.0	224.50	0.50	0.206
WAT10-066	224.5	225.00	0.50	0.019
WAT10-066	225.0	225.50	0.50	0.311
WAT10-066	225.5	226.00	0.50	0.012
WAT10-066	226.0	226.50	0.50	0.309
WAT10-066	226.5	227.00	0.50	0.031
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-067	237.5	238.00	0.50	0.009
WAT10-067	238.0	238.50	0.50	0.006
WAT10-067	264.5	265.00	0.50	0.008
WAT10-067	265.0	265.50	0.50	<0.001
WAT10-067	265.5	266.00	0.50	0.012
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-068	208.50	209.00	0.50	0.025
WAT10-067	209.00	209.50	0.50	0.038
WAT10-067	209.50	210.00	0.50	0.056
<b>WAT10-067</b>	<b>210.00</b>	<b>210.50</b>	<b>0.50</b>	<b>4.820</b>
<b>WAT10-067</b>	<b>210.50</b>	<b>211.00</b>	<b>0.50</b>	<b>4.760</b>
<b>WAT10-067</b>	<b>211.00</b>	<b>211.50</b>	<b>0.50</b>	<b>4.110</b>
WAT10-067	211.50	212.00	0.50	0.166
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-069A	no significant mineralization			
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-070B	192.00	192.50	0.50	0.002
WAT10-070B	192.50	193.00	0.50	0.006
WAT10-070B	193.00	193.50	0.50	0.002
WAT10-070B	193.50	194.00	0.50	0.004
WAT10-070B	194.00	194.50	0.50	0.003
WAT10-070B	194.50	195.00	0.50	0.115
WAT10-070B	195.00	195.50	0.50	0.182
WAT10-070B	195.50	196.00	0.50	0.059
WAT10-070B	196.00	196.50	0.50	0.192
<b>WAT10-070B</b>	<b>196.50</b>	<b>197.00</b>	<b>0.50</b>	<b>4.910</b>
<b>WAT10-070B</b>	<b>197.00</b>	<b>197.50</b>	<b>0.50</b>	<b>20.600</b>
<b>WAT10-070B</b>	<b>197.50</b>	<b>198.00</b>	<b>0.50</b>	<b>18.000</b>

<b>WAT10-070B</b>	<b>198.00</b>	<b>198.50</b>	<b>0.50</b>	<b>2.410</b>
<b>WAT10-070B</b>	<b>198.50</b>	<b>199.00</b>	<b>0.50</b>	<b>17.200</b>
<b>WAT10-070B</b>	<b>199.00</b>	<b>199.50</b>	<b>0.50</b>	<b>12.400</b>
<b>WAT10-070B</b>	<b>199.50</b>	<b>200.00</b>	<b>0.50</b>	<b>13.900</b>
<b>WAT10-070B</b>	<b>200.00</b>	<b>200.50</b>	<b>0.50</b>	<b>0.887</b>
<b>WAT10-070B</b>	<b>200.50</b>	<b>201.00</b>	<b>0.50</b>	<b>0.829</b>
<b>WAT10-070B</b>	<b>201.00</b>	<b>201.50</b>	<b>0.50</b>	<b>1.330</b>
<b>WAT10-070B</b>	<b>201.50</b>	<b>202.00</b>	<b>0.50</b>	<b>5.420</b>
<b>WAT10-070B</b>	<b>202.00</b>	<b>202.50</b>	<b>0.50</b>	<b>4.400</b>
<b>WAT10-070B</b>	<b>202.50</b>	<b>203.00</b>	<b>0.50</b>	<b>1.050</b>
<b>WAT10-070B</b>	<b>203.00</b>	<b>203.50</b>	<b>0.50</b>	<b>1.340</b>
WAT10-070B	203.50	204.00	0.50	0.792
WAT10-070B	204.00	204.50	0.50	0.853
WAT10-070B	204.50	205.00	0.50	0.592
<b>WAT10-070B</b>	<b>205.00</b>	<b>205.50</b>	<b>0.50</b>	<b>3.660</b>
<b>WAT10-070B</b>	<b>205.50</b>	<b>206.00</b>	<b>0.50</b>	<b>4.230</b>
<b>WAT10-070B</b>	<b>206.00</b>	<b>206.50</b>	<b>0.50</b>	<b>3.690</b>
<b>WAT10-070B</b>	<b>206.50</b>	<b>207.00</b>	<b>0.50</b>	<b>5.400</b>
<b>WAT10-070B</b>	<b>207.00</b>	<b>207.50</b>	<b>0.50</b>	<b>1.060</b>
WAT10-070B	207.50	208.00	0.50	0.292
<b>WAT10-070B</b>	<b>208.00</b>	<b>208.50</b>	<b>0.50</b>	<b>2.170</b>
<b>WAT10-070B</b>	<b>208.50</b>	<b>209.00</b>	<b>0.50</b>	<b>2.680</b>
<b>WAT10-070B</b>	<b>209.00</b>	<b>209.50</b>	<b>0.50</b>	<b>2.600</b>
<b>WAT10-070B</b>	<b>209.50</b>	<b>210.00</b>	<b>0.50</b>	<b>1.650</b>
WAT10-070B	210.00	210.50	0.50	0.210
WAT10-070B	210.50	211.00	0.50	0.367
WAT10-070B	211.00	211.50	0.50	0.072
WAT10-070B	211.50	212.00	0.50	0.041
WAT10-070B	212.00	212.50	0.50	0.046
WAT10-070B	212.50	213.00	0.50	0.017
WAT10-070B	213.00	213.50	0.50	0.006
WAT10-070B	213.50	214.00	0.50	0.006
WAT10-070B	214.00	214.50	0.50	0.187
WAT10-070B	214.50	215.00	0.50	0.159
WAT10-070B	215.00	215.50	0.50	0.143
WAT10-070B	215.50	216.00	0.50	0.181
WAT10-070B	216.00	216.50	0.50	0.070
WAT10-070B	216.50	217.00	0.50	0.003
WAT10-070B	217.00	217.50	0.50	0.024
WAT10-070B	217.50	218.00	0.50	0.024
WAT10-070B	218.00	218.50	0.50	0.019
WAT10-070B	218.50	219.00	0.50	0.003
WAT10-070B	219.00	219.50	0.50	0.002
WAT10-070B	219.50	220.00	0.50	0.002
WAT10-070B	220.00	220.50	0.50	0.016
WAT10-070B	220.50	221.00	0.50	0.007
WAT10-070B	221.00	221.50	0.50	0.002

WAT10-070B	221.50	222.00	0.50	0.006
WAT10-070B	222.00	222.50	0.50	0.004
WAT10-070B	222.50	223.00	0.50	0.004
WAT10-070B	223.00	223.50	0.50	<0.001
WAT10-070B	223.50	224.00	0.50	0.042
WAT10-070B	224.00	224.50	0.50	0.146
WAT10-070B	224.50	225.00	0.50	0.080
WAT10-070B	225.00	225.50	0.50	0.003
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-071	196.00	196.50	0.50	0.014
WAT10-071	196.50	197.00	0.50	0.005
WAT10-071	197.00	197.50	0.50	0.012
WAT10-071	197.50	198.00	0.50	0.076
WAT10-071	198.00	198.50	0.50	0.008
<b>WAT10-071</b>	<b>198.50</b>	<b>199.00</b>	<b>0.50</b>	<b>6.79</b>
<b>WAT10-071</b>	<b>199.00</b>	<b>199.50</b>	<b>0.50</b>	<b>25.4</b>
<b>WAT10-071</b>	<b>199.50</b>	<b>200.00</b>	<b>0.50</b>	<b>22.3</b>
<b>WAT10-071</b>	<b>200.00</b>	<b>200.50</b>	<b>0.50</b>	<b>35.9</b>
<b>WAT10-071</b>	<b>200.50</b>	<b>201.00</b>	<b>0.50</b>	<b>50.6</b>
<b>WAT10-071</b>	<b>201.00</b>	<b>201.50</b>	<b>0.50</b>	<b>14.2</b>
<b>WAT10-071</b>	<b>201.50</b>	<b>202.00</b>	<b>0.50</b>	<b>4.14</b>
<b>WAT10-071</b>	<b>202.00</b>	<b>202.50</b>	<b>0.50</b>	<b>10.3</b>
<b>WAT10-071</b>	<b>202.50</b>	<b>203.00</b>	<b>0.50</b>	<b>2.52</b>
<b>WAT10-071</b>	<b>203.00</b>	<b>203.50</b>	<b>0.50</b>	<b>2.32</b>
<b>WAT10-071</b>	<b>203.50</b>	<b>204.00</b>	<b>0.50</b>	<b>1.48</b>
WAT10-071	204.00	204.50	0.50	0.459
WAT10-071	204.50	205.00	0.50	0.014
WAT10-071	205.00	205.50	0.50	0.004
WAT10-071	205.50	206.00	0.50	0.006
WAT10-071	206.00	206.50	0.50	0.148
WAT10-071	206.50	207.00	0.50	0.014
WAT10-071	208.50	209.00	0.50	0.035
WAT10-071	210.00	210.50	0.50	0.024
WAT10-071	210.50	211.00	0.50	0.001
WAT10-071	212.50	213.00	0.50	0.002
WAT10-071	214.00	214.50	0.50	0.006
WAT10-071	214.50	215.00	0.50	<0.001
WAT10-071	216.50	217.00	0.50	0.002
WAT10-071	219.00	219.30	0.30	0.002
WAT10-071	221.00	221.50	0.50	<0.001
WAT10-071	224.00	224.50	0.50	<0.001
WAT10-071	231.00	231.50	0.50	0.002
WAT10-071	236.00	236.50	0.50	0.001
WAT10-071	241.00	241.50	0.50	<0.001
WAT10-071	242.00	242.50	0.50	<0.001
WAT10-071	251.00	251.50	0.50	<0.001

WAT10-071	251.50	252.00	0.50	0.023
WAT10-071	255.50	256.00	0.50	0.004
WAT10-071	259.00	259.50	0.50	<0.001
WAT10-071	260.50	261.00	0.50	<0.001
WAT10-071	261.00	261.50	0.50	<0.001
WAT10-071	271.00	271.50	0.50	0.027
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-072	183.50	184.00	0.50	0.052
WAT10-072	194.00	194.50	0.50	0.014
WAT10-072	194.50	195.00	0.50	0.016
WAT10-072	195.00	195.50	0.50	0.009
WAT10-072	195.50	196.00	0.50	0.012
WAT10-072	196.00	196.50	0.50	0.028
WAT10-072	196.50	197.00	0.50	0.163
<b>WAT10-072</b>	<b>197.00</b>	<b>197.50</b>	<b>0.50</b>	<b>2.58</b>
<b>WAT10-072</b>	<b>197.50</b>	<b>198.00</b>	<b>0.50</b>	<b>4.98</b>
<b>WAT10-072</b>	<b>198.00</b>	<b>198.50</b>	<b>0.50</b>	<b>1.55</b>
WAT10-072	198.50	199.00	0.50	0.261
WAT10-072	199.00	199.50	0.50	0.573
WAT10-072	199.50	200.00	0.50	0.638
WAT10-072	200.00	200.50	0.50	0.768
WAT10-072	200.50	201.00	0.50	0.184
WAT10-072	201.00	201.50	0.50	0.097
WAT10-072	201.50	202.00	0.50	0.005
WAT10-072	202.00	202.50	0.50	0.005
WAT10-072	202.50	203.00	0.50	0.014
WAT10-072	205.00	205.50	0.50	0.012
WAT10-072	207.00	207.50	0.50	0.001
WAT10-072	208.00	208.50	0.50	0.006
WAT10-072	209.00	209.50	0.50	0.004
WAT10-072	215.00	215.50	0.50	<0.001
WAT10-072	216.00	216.50	0.50	<0.001
WAT10-072	226.00	226.50	0.50	<0.001
WAT10-072	226.50	227.00	0.50	<0.001
WAT10-072	228.00	228.50	0.50	0.001
WAT10-072	228.50	229.00	0.50	0.002
WAT10-072	229.00	229.50	0.50	<0.001
WAT10-072	229.50	230.00	0.50	<0.001
WAT10-072	232.00	232.50	0.50	<0.001
WAT10-072	234.00	234.50	0.50	<0.001
WAT10-072	234.50	235.00	0.50	<0.001
WAT10-072	235.00	235.50	0.50	<0.001
WAT10-072	236.00	236.50	0.50	<0.001
WAT10-072	238.00	238.50	0.50	Pending
WAT10-072	238.50	238.65	0.15	<0.001
WAT10-072	247.00	247.50	0.50	<0.001

WAT10-072	257.00	257.50	0.50	<0.001
WAT10-072	260.00	260.50	0.50	<0.001
WAT10-072	262.50	263.00	0.50	<0.001
WAT10-072	263.50	264.00	0.50	<0.001
WAT10-072	267.00	267.50	0.50	<0.001
WAT10-072	269.00	269.50	0.50	<0.001
WAT10-072	269.50	270.00	0.50	<0.001
WAT10-072	272.00	272.50	0.50	<0.001
WAT10-072	273.00	273.50	0.50	<0.001
WAT10-072	277.00	277.50	0.50	<0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-073	195.00	195.50	0.50	0.068
WAT10-073	195.50	196.00	0.50	0.005
WAT10-073	196.00	196.50	0.50	0.003
WAT10-073	196.50	197.00	0.50	0.016
WAT10-073	197.00	197.50	0.50	0.18
WAT10-073	197.50	198.00	0.50	0.097
<b>WAT10-073</b>	<b>198.00</b>	<b>198.50</b>	<b>0.50</b>	<b>1.78</b>
<b>WAT10-073</b>	<b>198.50</b>	<b>199.00</b>	<b>0.50</b>	<b>15.8</b>
<b>WAT10-073</b>	<b>199.00</b>	<b>199.50</b>	<b>0.50</b>	<b>5.14</b>
<b>WAT10-073</b>	<b>199.50</b>	<b>200.00</b>	<b>0.50</b>	<b>2.97</b>
WAT10-073	200.00	200.50	0.50	0.572
WAT10-073	200.50	201.00	0.50	0.167
WAT10-073	201.00	201.50	0.50	0.026
WAT10-073	201.50	202.00	0.50	0.18
WAT10-073	202.00	202.50	0.50	0.004
WAT10-073	202.50	203.00	0.50	0.024
WAT10-073	203.00	203.50	0.50	0.664
WAT10-073	203.50	204.00	0.50	0.485
WAT10-073	204.00	204.50	0.50	0.196
WAT10-073	204.50	205.00	0.50	0.004
WAT10-073	205.00	205.50	0.50	<0.001
WAT10-073	205.50	206.00	0.50	0.047
WAT10-073	206.00	206.50	0.50	0.002
WAT10-073	206.50	207.00	0.50	0.002
WAT10-073	207.00	207.50	0.50	0.005
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-074	193.00	193.50	0.50	0.002
WAT10-074	193.50	194.00	0.50	<0.001
WAT10-074	194.00	194.50	0.50	0.002
WAT10-074	194.50	195.00	0.50	0.004
WAT10-074	195.00	195.50	0.50	0.068
WAT10-074	195.50	196.00	0.50	0.493
WAT10-074	196.00	196.50	0.50	0.01
WAT10-074	196.50	197.00	0.50	0.339
WAT10-074	197.00	197.50	0.50	0.632

<b>WAT10-074</b>	<b>197.50</b>	<b>198.00</b>	<b>0.50</b>	<b>1.19</b>
WAT10-074	198.00	198.50	0.50	0.803
WAT10-074	198.50	199.00	0.50	0.588
<b>WAT10-074</b>	<b>199.00</b>	<b>199.50</b>	<b>0.50</b>	<b>1.04</b>
<b>WAT10-074</b>	<b>199.50</b>	<b>200.00</b>	<b>0.50</b>	<b>1.07</b>
WAT10-074	200.00	200.50	0.50	0.695
<b>WAT10-074</b>	<b>200.50</b>	<b>201.00</b>	<b>0.50</b>	<b>1.5</b>
WAT10-074	201.00	201.50	0.50	0.54
WAT10-074	201.50	202.00	0.50	0.57
<b>WAT10-074</b>	<b>202.00</b>	<b>202.50</b>	<b>0.50</b>	<b>1.12</b>
<b>WAT10-074</b>	<b>202.50</b>	<b>203.00</b>	<b>0.50</b>	<b>1.53</b>
WAT10-074	203.00	203.50	0.50	0.471
WAT10-074	203.50	204.00	0.50	0.451
WAT10-074	204.00	204.50	0.50	0.1
WAT10-074	204.50	205.00	0.50	0.051
WAT10-074	205.00	205.50	0.50	0.045
WAT10-074	205.50	206.00	0.50	0.128
<b>WAT10-074</b>	<b>206.00</b>	<b>206.50</b>	<b>0.50</b>	<b>2.01</b>
<b>WAT10-074</b>	<b>206.50</b>	<b>207.00</b>	<b>0.50</b>	<b>3.23</b>
<b>WAT10-074</b>	<b>207.00</b>	<b>207.50</b>	<b>0.50</b>	<b>1.82</b>
WAT10-074	207.50	208.00	0.50	0.467
<b>WAT10-074</b>	<b>208.00</b>	<b>208.50</b>	<b>0.50</b>	<b>1.36</b>
WAT10-074	208.50	209.00	0.50	0.103
WAT10-074	209.00	209.50	0.50	0.009
WAT10-074	209.50	210.00	0.50	0.016
WAT10-074	210.00	210.50	0.50	0.001
WAT10-074	210.50	211.00	0.50	Pending
WAT10-074	220.50	221.00	0.50	Pending
WAT10-074	243.00	243.50	0.50	Pending
WAT10-074	263.00	263.50	0.50	Pending
WAT10-075	198.00	198.50	0.50	0.03
WAT10-075	198.50	199.00	0.50	0.077
WAT10-075	199.00	199.50	0.50	0.139
WAT10-075	199.50	200.00	0.50	0.288
WAT10-075	200.00	200.50	0.50	0.676
<b>WAT10-075</b>	<b>200.50</b>	<b>201.00</b>	<b>0.50</b>	<b>3.03</b>
<b>WAT10-075</b>	<b>201.00</b>	<b>201.50</b>	<b>0.50</b>	<b>3.82</b>
WAT10-075	201.50	202.00	0.50	0.274
WAT10-075	202.00	202.50	0.50	0.021
WAT10-075	202.50	203.00	0.50	0.004
WAT10-075	203.00	203.50	0.50	0.033
WAT10-075	203.50	204.00	0.50	0.034
WAT10-075	204.00	204.50	0.50	0.022
WAT10-075	204.50	205.00	0.50	0.05
WAT10-075	205.00	205.50	0.50	0.006
WAT10-075	205.50	206.00	0.50	0.001

Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-076A	no significant mineralization			
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-077	203.00	203.50	0.50	0.023
WAT10-077	203.50	204.00	0.50	0.016
WAT10-077	204.00	204.50	0.50	0.11
WAT10-077	204.50	205.00	0.50	0.248
WAT10-077	205.00	205.50	0.50	0.165
WAT10-077	205.50	206.00	0.50	0.011
WAT10-077	206.00	206.50	0.50	0.244
<b>WAT10-077</b>	<b>206.50</b>	<b>207.00</b>	<b>0.50</b>	<b>1.8</b>
<b>WAT10-077</b>	<b>207.00</b>	<b>207.50</b>	<b>0.50</b>	<b>8.08</b>
<b>WAT10-077</b>	<b>207.50</b>	<b>208.00</b>	<b>0.50</b>	<b>7.54</b>
<b>WAT10-077</b>	<b>208.00</b>	<b>208.50</b>	<b>0.50</b>	<b>5.53</b>
WAT10-077	208.50	209.00	0.50	0.753
WAT10-077	209.00	209.50	0.50	2.02
<b>WAT10-077</b>	<b>209.50</b>	<b>210.00</b>	<b>0.50</b>	<b>1.45</b>
<b>WAT10-077</b>	<b>210.00</b>	<b>210.50</b>	<b>0.50</b>	<b>1.27</b>
WAT10-077	210.50	211.00	0.50	0.059
WAT10-077	211.00	211.50	0.50	0.079
<b>WAT10-077</b>	<b>211.50</b>	<b>212.00</b>	<b>0.50</b>	<b>2.35</b>
WAT10-077	212.00	212.50	0.50	0.852
WAT10-077	212.50	213.00	0.50	0.016
WAT10-077	230.00	230.50	0.50	
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-079	195.00	195.50	0.50	0.068
WAT10-079	195.50	196.00	0.50	0.005
WAT10-079	196.00	196.50	0.50	0.003
WAT10-079	196.50	197.00	0.50	0.016
WAT10-079	197.00	197.50	0.50	0.18
WAT10-079	197.50	198.00	0.50	0.097
<b>WAT10-079</b>	<b>198.00</b>	<b>198.50</b>	<b>0.50</b>	<b>1.78</b>
<b>WAT10-079</b>	<b>198.50</b>	<b>199.00</b>	<b>0.50</b>	<b>15.8</b>
<b>WAT10-079</b>	<b>199.00</b>	<b>199.50</b>	<b>0.50</b>	<b>5.14</b>
<b>WAT10-079</b>	<b>199.50</b>	<b>200.00</b>	<b>0.50</b>	<b>2.97</b>
WAT10-079	200.00	200.50	0.50	0.572
WAT10-079	200.50	201.00	0.50	0.167
WAT10-079	201.00	201.50	0.50	0.026
WAT10-079	201.50	202.00	0.50	0.18
WAT10-079	202.00	202.50	0.50	0.004
WAT10-079	202.50	203.00	0.50	0.024
WAT10-079	203.00	203.50	0.50	0.664
WAT10-079	203.50	204.00	0.50	0.485
WAT10-079	204.00	204.50	0.50	0.196
WAT10-079	204.50	205.00	0.50	0.004
WAT10-079	205.00	205.50	0.50	<0.001

WAT10-079	205.50	206.00	0.50	0.047
WAT10-079	206.00	206.50	0.50	0.002
WAT10-079	206.50	207.00	0.50	0.002
WAT10-079	207.00	207.50	0.50	0.005
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-081	195.00	195.50	0.50	0.001
WAT10-081	195.50	196.00	0.50	<0.001
WAT10-081	196.00	196.50	0.50	0.008
WAT10-081	196.50	197.00	0.50	0.006
WAT10-081	197.00	197.50	0.50	0.006
WAT10-081	197.50	198.00	0.50	0.013
WAT10-081	198.00	198.50	0.50	0.06
WAT10-081	198.50	199.00	0.50	0.079
WAT10-081	199.00	199.50	0.50	0.052
WAT10-081	199.50	200.00	0.50	0.658
WAT10-081	200.00	200.50	0.50	0.071
WAT10-081	200.50	201.00	0.50	0.004
WAT10-081	201.00	201.50	0.50	0.038
<b>WAT10-081</b>	<b>201.50</b>	<b>202.00</b>	<b>0.50</b>	<b>1.14</b>
<b>WAT10-081</b>	<b>202.00</b>	<b>202.50</b>	<b>0.50</b>	<b>4.49</b>
WAT10-081	202.50	203.00	0.50	0.758
<b>WAT10-081</b>	<b>203.00</b>	<b>203.50</b>	<b>0.50</b>	<b>6.24</b>
<b>WAT10-081</b>	<b>203.50</b>	<b>204.00</b>	<b>0.50</b>	<b>12.8</b>
<b>WAT10-081</b>	<b>204.00</b>	<b>204.50</b>	<b>0.50</b>	<b>1.71</b>
WAT10-081	204.50	205.00	0.50	0.008
WAT10-081	205.00	205.50	0.50	0.02
WAT10-081	205.50	206.00	0.50	0.018
WAT10-081	206.00	206.50	0.50	0.003
WAT10-081	206.50	207.00	0.50	0.009
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-083B	179.50	180.00	0.50	0.029
WAT10-083B	181.00	181.50	0.50	0.026
WAT10-083B	191.50	192.00	0.50	0.003
WAT10-083B	192.00	192.50	0.50	0.006
WAT10-083B	192.50	193.00	0.50	0.11
WAT10-083B	193.00	193.50	0.50	0.017
WAT10-083B	193.50	194.00	0.50	0.008
WAT10-083B	194.00	194.50	0.50	0.04
WAT10-083B	194.50	195.00	0.50	0.105
WAT10-083B	195.00	195.50	0.50	0.24
<b>WAT10-083B</b>	<b>195.50</b>	<b>196.00</b>	<b>0.50</b>	<b>6.37</b>
<b>WAT10-083B</b>	<b>196.00</b>	<b>196.50</b>	<b>0.50</b>	<b>10.7</b>
<b>WAT10-083B</b>	<b>196.50</b>	<b>197.00</b>	<b>0.50</b>	<b>4.23</b>
<b>WAT10-083B</b>	<b>197.00</b>	<b>197.50</b>	<b>0.50</b>	<b>7.54</b>
<b>WAT10-083B</b>	<b>197.50</b>	<b>198.00</b>	<b>0.50</b>	<b>4.89</b>
<b>WAT10-083B</b>	<b>198.00</b>	<b>198.50</b>	<b>0.50</b>	<b>9.44</b>

<b>WAT10-083B</b>	<b>198.50</b>	<b>199.00</b>	<b>0.50</b>	<b>3.95</b>
<b>WAT10-083B</b>	<b>199.00</b>	<b>199.50</b>	<b>0.50</b>	<b>2.43</b>
<b>WAT10-083B</b>	<b>199.50</b>	<b>200.00</b>	<b>0.50</b>	<b>1.14</b>
WAT10-083B	200.00	200.50	0.50	0.495
<b>WAT10-083B</b>	<b>200.50</b>	<b>201.00</b>	<b>0.50</b>	<b>3.25</b>
<b>WAT10-083B</b>	<b>201.00</b>	<b>201.50</b>	<b>0.50</b>	<b>2.5</b>
WAT10-083B	201.50	202.00	0.50	0.106
WAT10-083B	202.00	202.50	0.50	0.006
WAT10-083B	202.50	203.00	0.50	0.006
WAT10-083B	203.00	203.50	0.50	0.006
WAT10-083B	203.50	204.00	0.50	0.004
WAT10-083B	204.00	204.50	0.50	0.003
WAT10-083B	208.50	209.00	0.50	0.008
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-085	173.00	173.50	0.50	<0.001
WAT10-085	179.00	179.50	0.50	0.285
WAT10-085	195.00	195.50	0.50	0.037
<b>WAT10-085</b>	<b>195.50</b>	<b>196.00</b>	<b>0.50</b>	<b>2.730</b>
<b>WAT10-085</b>	<b>196.00</b>	<b>196.50</b>	<b>0.50</b>	<b>5.550</b>
<b>WAT10-085</b>	<b>196.50</b>	<b>197.00</b>	<b>0.50</b>	<b>3.180</b>
<b>WAT10-085</b>	<b>197.00</b>	<b>197.50</b>	<b>0.50</b>	<b>1.480</b>
WAT10-085	197.50	198.00	0.50	0.185
WAT10-085	198.00	198.50	0.50	0.037
WAT10-085	198.50	199.00	0.50	0.106
WAT10-085	199.00	199.50	0.50	0.021
WAT10-085	199.50	200.00	0.50	0.127
WAT10-085	200.00	200.50	0.50	0.192
WAT10-085	200.50	201.00	0.50	0.226
WAT10-085	201.00	201.50	0.50	0.084
<b>WAT10-085</b>	<b>201.50</b>	<b>202.00</b>	<b>0.50</b>	<b>1.310</b>
<b>WAT10-085</b>	<b>202.00</b>	<b>202.50</b>	<b>0.50</b>	<b>1.290</b>
WAT10-085	202.50	203.00	0.50	0.343
WAT10-085	203.00	203.50	0.50	0.139
WAT10-085	203.50	204.00	0.50	0.083
WAT10-085	204.00	204.50	0.50	0.217
WAT10-085	204.50	205.00	0.50	0.043
WAT10-085	209.00	209.50	0.50	0.012
WAT10-085	209.50	210.00	0.50	0.128
WAT10-085	210.00	210.50	0.50	0.018
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-087	190.50	191.00	0.50	0.037
WAT10-087	191.00	191.50	0.50	0.120
WAT10-087	191.50	192.00	0.50	0.112
WAT10-087	192.00	192.50	0.50	0.033
WAT10-087	193.50	194.00	0.50	0.052
<b>WAT10-087</b>	<b>194.00</b>	<b>194.50</b>	<b>0.50</b>	<b>1.790</b>

WAT10-087	194.50	195.00	0.50	0.454
WAT10-087	195.00	195.50	0.50	0.680
<b>WAT10-087</b>	<b>195.50</b>	<b>196.00</b>	<b>0.50</b>	<b>21.300</b>
<b>WAT10-087</b>	<b>196.00</b>	<b>196.50</b>	<b>0.50</b>	<b>9.920</b>
WAT10-087	196.50	197.00	0.50	0.496
WAT10-087	197.00	197.50	0.50	0.452
WAT10-087	197.50	198.00	0.50	0.113
WAT10-087	198.00	198.50	0.50	0.188
WAT10-087	198.50	199.00	0.50	0.221
WAT10-087	199.00	199.50	0.50	0.183
WAT10-087	199.50	200.00	0.50	0.126
WAT10-087	200.00	200.50	0.50	0.003
WAT10-087	204.00	204.50	0.50	0.032
WAT10-087	204.50	205.00	0.50	0.148
WAT10-087	205.00	205.50	0.50	0.009
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-089	195.50	196.00	0.50	0.006
<b>WAT10-089</b>	<b>196.00</b>	<b>196.50</b>	<b>0.50</b>	<b>1.430</b>
WAT10-089	196.50	197.00	0.50	0.290
WAT10-089	197.00	197.50	0.50	0.293
WAT10-089	197.50	198.00	0.50	0.006
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-091	199.50	200.00	0.50	0.025
WAT10-091	200.00	200.50	0.50	0.074
WAT10-091	200.50	201.00	0.50	0.235
<b>WAT10-091</b>	<b>201.00</b>	<b>201.50</b>	<b>0.50</b>	<b>14.100</b>
<b>WAT10-091</b>	<b>201.50</b>	<b>202.00</b>	<b>0.50</b>	<b>30.300</b>
<b>WAT10-091</b>	<b>202.00</b>	<b>202.50</b>	<b>0.50</b>	<b>47.100</b>
<b>WAT10-091</b>	<b>202.50</b>	<b>203.00</b>	<b>0.50</b>	<b>57.100</b>
<b>WAT10-091</b>	<b>203.00</b>	<b>203.50</b>	<b>0.50</b>	<b>2.170</b>
WAT10-091	203.50	204.00	0.50	0.025
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-093	189.00	189.50	0.50	0.002
WAT10-093	189.50	190.00	0.50	0.006
WAT10-093	190.00	190.50	0.50	0.002
WAT10-093	190.50	191.00	0.50	0.026
WAT10-093	191.00	191.50	0.50	0.118
WAT10-093	191.50	192.00	0.50	0.094
WAT10-093	192.00	192.50	0.50	0.109
WAT10-093	192.50	193.00	0.50	0.003
WAT10-093	193.00	193.50	0.50	0.027
WAT10-093	193.50	194.00	0.50	0.012
WAT10-093	194.00	194.50	0.50	0.005
WAT10-093	194.50	195.00	0.50	0.056
WAT10-093	195.00	195.50	0.50	0.834
<b>WAT10-093</b>	<b>195.50</b>	<b>196.00</b>	<b>0.50</b>	<b>1.590</b>

<b>WAT10-093</b>	<b>196.00</b>	<b>196.50</b>	<b>0.50</b>	<b>1.980</b>
WAT10-093	196.50	197.00	0.50	0.018
WAT10-093	197.00	197.50	0.50	0.007
WAT10-093	197.50	198.00	0.50	0.006
WAT10-093	198.00	198.50	0.50	0.006
WAT10-093	198.50	199.00	0.50	0.011
WAT10-093	199.00	199.50	0.50	0.013
WAT10-093	199.50	200.00	0.50	0.013
WAT10-093	200.00	200.50	0.50	0.022
WAT10-093	200.50	201.00	0.50	0.023
WAT10-093	201.00	201.50	0.50	0.001
WAT10-093	201.50	202.00	0.50	0.002
WAT10-093	202.00	202.50	0.50	0.009
WAT10-093	202.50	203.00	0.50	0.002
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT10-096	210.00	210.50	0.50	0.005
WAT10-096	210.50	211.00	0.50	0.004
WAT10-096	211.00	211.50	0.50	0.021
WAT10-096	211.50	212.00	0.50	0.003
WAT10-096	212.00	212.50	0.50	0.079
WAT10-096	212.50	213.00	0.50	0.051
WAT10-096	213.00	213.50	0.50	0.070
WAT10-096	213.50	214.00	0.50	0.015
WAT10-096	214.00	214.50	0.50	0.008
WAT10-096	214.50	215.00	0.50	0.012
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT10-097	no significant mineralization			
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT10-098A	190.00	190.50	0.50	0.003
WAT10-098A	190.50	191.00	0.50	<0.001
WAT10-098A	191.00	191.50	0.50	<0.001
WAT10-098A	191.50	192.00	0.50	<0.001
WAT10-098A	192.00	192.50	0.50	<0.001
WAT10-098A	192.50	193.00	0.50	0.105
WAT10-098A	193.00	193.50	0.50	0.161
WAT10-098A	193.50	194.00	0.50	0.002
WAT10-098A	194.00	194.50	0.50	0.006
WAT10-098A	194.50	195.00	0.50	0.360
<b>WAT10-098A</b>	<b>195.00</b>	<b>195.50</b>	<b>0.50</b>	<b>1.710</b>
<b>WAT10-098A</b>	<b>195.50</b>	<b>196.00</b>	<b>0.50</b>	<b>5.100</b>
<b>WAT10-098A</b>	<b>196.00</b>	<b>196.50</b>	<b>0.50</b>	<b>10.800</b>
<b>WAT10-098A</b>	<b>196.50</b>	<b>197.00</b>	<b>0.50</b>	<b>28.600</b>
<b>WAT10-098A</b>	<b>197.00</b>	<b>197.50</b>	<b>0.50</b>	<b>8.460</b>
<b>WAT10-098A</b>	<b>197.50</b>	<b>198.00</b>	<b>0.50</b>	<b>5.710</b>
<b>WAT10-098A</b>	<b>198.00</b>	<b>198.50</b>	<b>0.50</b>	<b>22.000</b>
<b>WAT10-098A</b>	<b>198.50</b>	<b>199.00</b>	<b>0.50</b>	<b>22.300</b>

<b>WAT10-098A</b>	<b>199.00</b>	<b>199.50</b>	<b>0.50</b>	<b>7.630</b>
<b>WAT10-098A</b>	<b>199.50</b>	<b>200.00</b>	<b>0.50</b>	<b>7.140</b>
<b>WAT10-098A</b>	<b>200.00</b>	<b>200.50</b>	<b>0.50</b>	<b>16.800</b>
<b>WAT10-098A</b>	<b>200.50</b>	<b>201.00</b>	<b>0.50</b>	<b>4.270</b>
WAT10-098A	201.00	201.50	0.50	0.768
WAT10-098A	201.50	202.00	0.50	0.604
WAT10-098A	202.00	202.50	0.50	0.197
WAT10-098A	202.50	203.00	0.50	0.018
WAT10-098A	203.00	203.50	0.50	0.016
WAT10-098A	203.50	204.00	0.50	0.068
WAT10-098A	204.00	204.50	0.50	0.062
WAT10-098A	204.50	205.00	0.50	0.007
WAT10-098A	205.00	205.50	0.50	0.005
WAT10-098A	205.50	206.00	0.50	0.022
WAT10-098A	206.00	206.50	0.50	0.004
WAT10-098A	206.50	207.00	0.50	0.007
WAT10-098A	207.00	207.50	0.50	0.002
WAT10-098A	207.50	208.00	0.50	0.001
WAT10-098A	208.00	208.50	0.50	0.003
WAT10-098A	208.50	209.00	0.50	0.002
WAT10-098A	209.00	209.50	0.50	0.117
WAT10-098A	209.50	210.00	0.50	0.002
WAT10-098A	210.00	210.50	0.50	<0.001
WAT10-098A	210.50	211.00	0.50	<0.001
WAT10-098A	211.00	211.50	0.50	0.002
WAT10-098A	211.50	212.00	0.50	0.001
WAT10-098A	215.00	215.50	0.50	0.007
WAT10-098A	215.50	216.00	0.50	0.016
WAT10-098A	216.00	216.50	0.50	0.013
WAT10-098A	216.50	217.00	0.50	0.022
WAT10-098A	217.00	217.50	0.50	0.016
WAT10-098A	217.50	218.00	0.50	0.009
WAT10-098A	218.00	218.50	0.50	0.172
WAT10-098A	218.50	219.00	0.50	0.003
WAT10-098A	219.00	219.50	0.50	0.002
WAT10-098A	219.50	220.00	0.50	0.001
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT10-099	189.00	189.50	0.50	0.004
WAT10-099	189.50	190.00	0.50	0.005
WAT10-099	190.00	190.50	0.50	0.002
WAT10-099	190.50	191.00	0.50	0.002
WAT10-099	191.00	191.50	0.50	0.003
WAT10-099	191.50	192.00	0.50	0.006
WAT10-099	192.00	192.50	0.50	0.012
WAT10-099	192.50	193.00	0.50	0.004
WAT10-099	193.00	193.50	0.50	0.049

WAT10-099	193.50	194.00	0.50	0.012
WAT10-099	194.00	194.50	0.50	0.007
WAT10-099	194.50	195.00	0.50	0.027
WAT10-099	195.00	195.50	0.50	0.394
WAT10-099	195.50	196.00	0.50	0.172
WAT10-099	196.00	196.50	0.50	0.492
<b>WAT10-099</b>	<b>196.50</b>	<b>197.00</b>	<b>0.50</b>	<b>1.430</b>
<b>WAT10-099</b>	<b>197.00</b>	<b>197.50</b>	<b>0.50</b>	<b>8.820</b>
<b>WAT10-099</b>	<b>197.50</b>	<b>198.00</b>	<b>0.50</b>	<b>4.740</b>
<b>WAT10-099</b>	<b>198.00</b>	<b>198.50</b>	<b>0.50</b>	<b>5.180</b>
<b>WAT10-099</b>	<b>198.50</b>	<b>199.00</b>	<b>0.50</b>	<b>1.930</b>
<b>WAT10-099</b>	<b>199.00</b>	<b>199.50</b>	<b>0.50</b>	<b>5.420</b>
WAT10-099	199.50	200.00	0.50	0.440
WAT10-099	200.00	200.50	0.50	0.008
WAT10-099	200.50	201.00	0.50	0.003
WAT10-099	201.00	201.50	0.50	0.026
WAT10-099	201.50	202.00	0.50	0.003
WAT10-099	202.00	202.50	0.50	<0.001
WAT10-099	202.50	203.00	0.50	0.004
WAT10-099	203.00	203.50	0.50	0.004
WAT10-099	203.50	204.00	0.50	0.003
WAT10-099	204.00	204.50	0.50	0.008
WAT10-099	204.50	205.00	0.50	0.002
WAT10-099	205.00	205.50	0.50	0.003
WAT10-099	205.50	206.00	0.50	0.003
WAT10-099	206.00	206.50	0.50	0.003
WAT10-099	206.50	207.00	0.50	0.005
WAT10-099	207.00	207.50	0.50	0.008
WAT10-099	207.50	208.00	0.50	0.048
WAT10-099	208.00	208.50	0.50	0.012
WAT10-099	208.50	209.00	0.50	0.002
WAT10-099	209.00	209.50	0.50	0.003
WAT10-099	209.50	210.00	0.50	0.001
WAT10-099	210.00	210.50	0.50	0.002
WAT10-099	210.50	211.00	0.50	0.006
WAT10-099	211.00	211.50	0.50	0.351
WAT10-099	211.50	212.00	0.50	0.001
WAT10-099	212.00	212.50	0.50	<0.001
WAT10-099	212.50	213.00	0.50	0.002
WAT10-099	213.00	213.50	0.50	0.003
WAT10-099	213.50	214.00	0.50	0.004
WAT10-099	214.00	214.50	0.50	0.014
WAT10-099	214.50	215.00	0.50	0.018
WAT10-099	215.00	215.50	0.50	0.010
WAT10-099	215.50	216.00	0.50	<0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8

WAT10-103	190.00	190.50	0.50	0.004
WAT10-103	190.50	191.00	0.50	0.003
WAT10-103	191.00	191.50	0.50	0.024
WAT10-103	191.50	192.00	0.50	0.107
WAT10-103	192.00	192.50	0.50	0.425
WAT10-103	192.50	193.00	0.50	0.132
<b>WAT10-103</b>	<b>193.00</b>	<b>193.50</b>	<b>0.50</b>	<b>7.240</b>
<b>WAT10-103</b>	<b>193.50</b>	<b>194.00</b>	<b>0.50</b>	<b>37.200</b>
<b>WAT10-103</b>	<b>194.00</b>	<b>194.50</b>	<b>0.50</b>	<b>50.400</b>
<b>WAT10-103</b>	<b>194.50</b>	<b>195.00</b>	<b>0.50</b>	<b>47.800</b>
<b>WAT10-103</b>	<b>195.00</b>	<b>195.50</b>	<b>0.50</b>	<b>19.300</b>
WAT10-103	195.50	196.00	0.50	0.137
WAT10-103	196.00	196.50	0.50	0.651
WAT10-103	196.50	197.00	0.50	0.352
WAT10-103	197.00	197.50	0.50	0.702
WAT10-103	197.50	198.00	0.50	0.532
WAT10-103	198.00	198.50	0.50	0.765
WAT10-103	198.50	199.00	0.50	0.631
WAT10-103	199.00	199.50	0.50	0.151
WAT10-103	199.50	200.00	0.50	0.512
WAT10-103	200.00	200.50	0.50	0.152
WAT10-103	200.50	201.00	0.50	0.104
WAT10-103	201.00	201.50	0.50	0.058
WAT10-103	201.50	202.00	0.50	0.025
WAT10-103	202.00	202.50	0.50	0.107
WAT10-103	202.50	203.00	0.50	0.557
WAT10-103	203.00	203.50	0.50	0.858
WAT10-103	203.50	204.00	0.50	0.666
WAT10-103	204.00	204.50	0.50	0.896
WAT10-103	204.50	205.00	0.50	0.563
WAT10-103	205.00	205.50	0.50	0.338
WAT10-103	205.50	206.00	0.50	0.122
WAT10-103	206.00	206.50	0.50	0.238
WAT10-103	206.50	207.00	0.50	0.200
WAT10-103	207.00	207.50	0.50	0.028
WAT10-103	207.50	208.00	0.50	0.022
WAT10-103	208.00	208.50	0.50	0.009
WAT10-103	208.50	209.00	0.50	0.005
WAT10-103	209.00	209.50	0.50	0.003
WAT10-103	209.50	210.00	0.50	0.023
WAT10-103	210.00	210.50	0.50	0.006
WAT10-103	210.50	211.00	0.50	0.002
WAT10-103	211.00	211.50	0.50	<0.001
WAT10-103	211.50	212.00	0.50	<0.001
WAT10-103	227.00	227.50	0.50	<0.001
WAT10-103	227.50	228.00	0.50	<0.001

WAT10-103	228.00	228.50	0.50	0.009
WAT10-103	228.50	229.00	0.50	0.825
WAT10-103	229.00	229.50	0.50	0.014
WAT10-103	229.50	230.00	0.50	0.002
WAT10-103	230.00	230.50	0.50	0.015
WAT10-103	230.50	231.00	0.50	0.011
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-104	194.00	194.50	0.50	<0.001
WAT10-104	194.50	195.00	0.50	<0.001
WAT10-104	195.00	195.50	0.50	<0.001
WAT10-104	195.50	196.00	0.50	0.001
WAT10-104	196.00	196.50	0.50	0.055
WAT10-104	196.50	197.00	0.50	<0.001
WAT10-104	197.00	197.50	0.50	<0.001
WAT10-104	197.50	198.00	0.50	0.001
WAT10-104	225.00	225.50	0.50	<0.001
WAT10-104	225.50	226.00	0.50	<0.001
WAT10-104	226.00	226.50	0.50	0.002
WAT10-104	226.50	227.00	0.50	0.006
WAT10-104	227.00	227.50	0.50	0.021
WAT10-104	227.50	228.00	0.50	0.002
WAT10-104	228.00	228.50	0.50	<0.001
WAT10-104	228.50	229.00	0.50	<0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT10-105	194.50	195.00	0.50	<0.001
WAT10-105	195.00	195.50	0.50	<0.001
WAT10-105	195.50	196.00	0.50	0.002
WAT10-105	196.00	196.50	0.50	0.002
WAT10-105	196.50	197.00	0.50	0.013
WAT10-105	197.00	197.50	0.50	0.002
WAT10-105	197.50	198.00	0.50	0.003
WAT10-105	198.00	198.50	0.50	<0.001
WAT10-105	198.50	199.00	0.50	0.009
WAT10-105	199.00	199.50	0.50	0.002
WAT10-105	199.50	200.00	0.50	0.005
WAT10-105	200.00	200.50	0.50	0.002
WAT10-105	200.50	201.00	0.50	0.005
WAT10-105	201.00	201.50	0.50	0.019
WAT10-105	201.50	202.00	0.50	0.010
WAT10-105	202.00	202.50	0.50	0.019
WAT10-105	202.50	203.00	0.50	0.003
WAT10-105	203.00	203.50	0.50	0.003
WAT10-105	203.50	204.00	0.50	0.008
WAT10-105	204.00	204.50	0.50	0.011
WAT10-105	204.50	205.00	0.50	0.028
WAT10-105	205.00	205.50	0.50	0.094

WAT10-105	205.50	206.00	0.50	0.085
WAT10-105	206.00	206.50	0.50	0.074
WAT10-105	206.50	207.00	0.50	0.127
WAT10-105	207.00	207.50	0.50	0.045
WAT10-105	207.50	208.00	0.50	0.005
WAT10-105	208.00	208.50	0.50	0.041
WAT10-105	208.50	209.00	0.50	0.016
WAT10-105	209.00	209.50	0.50	0.016
WAT10-105	209.50	210.00	0.50	0.007
WAT10-105	228.50	229.00	0.50	0.002
WAT10-105	229.00	229.50	0.50	0.004
WAT10-105	229.50	230.00	0.50	0.002
WAT10-105	230.00	230.50	0.50	0.018
WAT10-105	230.50	231.00	0.50	0.030
WAT10-105	231.00	231.50	0.50	0.013
WAT10-105	231.50	232.00	0.50	<0.001
WAT10-105	232.00	232.50	0.50	<0.001
WAT10-105	232.50	233.00	0.50	<0.001

**The Following Assay information is from the year 2011**

Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-113	<i>No significant mineralization</i>			
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-114	<i>No significant mineralization</i>			
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-115A	<i>No significant mineralization</i>			
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
Wat11-116	188.00	188.50	0.50	<0.001
Wat11-116	188.50	189.00	0.50	<0.001
Wat11-116	189.00	189.50	0.50	0.002
Wat11-116	189.50	190.00	0.50	0.010
Wat11-116	190.00	190.50	0.50	0.001
Wat11-116	190.50	191.00	0.50	0.001
Wat11-116	191.00	191.50	0.50	<0.001
Wat11-116	191.50	192.00	0.50	0.002
Wat11-116	192.00	192.50	0.50	0.054
Wat11-116	192.50	193.00	0.50	0.007
Wat11-116	193.00	193.50	0.50	0.028
Wat11-116	193.50	194.00	0.50	0.019
Wat11-116	194.00	194.50	0.50	0.014
Wat11-116	194.50	195.00	0.50	0.109
Wat11-116	195.00	195.50	0.50	0.004
Wat11-116	195.50	196.00	0.50	0.452
<b>Wat11-116</b>	<b>196.00</b>	<b>196.50</b>	<b>0.50</b>	<b>1.190</b>
Wat11-116	196.50	197.00	0.50	0.012
Wat11-116	197.00	197.50	0.50	0.008
Wat11-116	197.50	198.00	0.50	0.034

Wat11-116	198.00	198.50	0.50	0.003
Wat11-116	201.00	201.50	0.50	0.004
Wat11-116	201.50	202.00	0.50	0.012
Wat11-116	202.00	202.50	0.50	0.038
Wat11-116	202.50	203.00	0.50	0.012
Wat11-116	203.00	203.50	0.50	0.024
Wat11-116	203.50	204.00	0.50	0.020
Wat11-116	204.00	204.50	0.50	0.001
Wat11-116	204.50	205.00	0.50	0.002
Wat11-116	205.00	205.50	0.50	<0.001
Wat11-116	205.50	206.00	0.50	<0.001
Wat11-116	206.00	206.50	0.50	0.025
Wat11-116	206.50	207.00	0.50	0.002
Wat11-116	207.00	207.50	0.50	<0.001
Wat11-116	207.50	208.00	0.50	<0.001
Wat11-116	208.00	208.50	0.50	<0.001
WAT11-116	223.00	223.50	0.50	<0.001
WAT11-116	223.50	224.00	0.50	<0.001
WAT11-116	224.00	224.50	0.50	0.015
WAT11-116	224.50	225.00	0.50	0.010
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-117A	140.00	140.50	0.50	<0.001
WAT11-117A	140.50	141.00	0.50	<0.001
WAT11-117A	212.00	212.50	0.50	0.005
WAT11-117A	212.50	213.00	0.50	0.012
WAT11-117A	213.00	213.50	0.50	0.015
WAT11-117A	213.50	214.00	0.50	0.036
WAT11-117A	214.00	214.50	0.50	0.092
WAT11-117A	214.50	215.00	0.50	0.081
WAT11-117A	215.00	215.50	0.50	0.135
WAT11-117A	215.50	216.00	0.50	0.122
WAT11-117A	216.00	216.50	0.50	0.003
WAT11-117A	216.50	217.00	0.50	0.004
WAT11-117A	217.00	217.50	0.50	0.003
WAT11-117A	217.50	218.00	0.50	<0.001
WAT11-117A	218.00	218.50	0.50	0.001
WAT11-117A	225.50	226.00	0.50	0.002
WAT11-117A	226.00	226.50	0.50	0.003
WAT11-117A	226.50	227.00	0.50	0.008
WAT11-117A	227.00	227.50	0.50	0.004
WAT11-117A	227.50	228.00	0.50	0.017
WAT11-117A	228.00	228.50	0.50	0.083
WAT11-117A	228.50	229.00	0.50	0.033
WAT11-117A	229.00	229.50	0.50	0.024
WAT11-117A	229.50	230.00	0.50	0.101
WAT11-117A	230.00	230.50	0.50	0.346

WAT11-117A	230.50	231.00	0.50	0.012
WAT11-117A	231.00	231.50	0.50	0.016
WAT11-117A	231.50	232.00	0.50	0.010
WAT11-117A	232.00	232.50	0.50	0.005
WAT11-117A	232.50	233.00	0.50	0.042
WAT11-117A	244.00	244.50	0.50	0.004
WAT11-117A	244.50	245.00	0.50	0.009
WAT11-117A	245.00	245.50	0.50	0.009
WAT11-117A	245.50	246.00	0.50	0.001
WAT11-117A	246.00	246.50	0.50	0.001
WAT11-117A	246.50	247.00	0.50	0.001
WAT11-117A	247.00	247.50	0.50	0.002
WAT11-117A	247.50	248.00	0.50	0.004
WAT11-117A	248.00	248.50	0.50	0.001
WAT11-117A	248.50	249.00	0.50	<0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-118	<i>No significant mineralization</i>			
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-119	194.00	194.50	0.50	<0.001
WAT11-119	194.50	195.00	0.50	<0.001
WAT11-119	195.00	195.50	0.50	<0.001
WAT11-119	195.50	196.00	0.50	<0.001
WAT11-119	196.00	196.50	0.50	0.020
WAT11-119	196.50	197.00	0.50	0.222
<b>WAT11-119</b>	<b>197.00</b>	<b>197.50</b>	<b>0.50</b>	<b>1.780</b>
<b>WAT11-119</b>	<b>197.50</b>	<b>198.00</b>	<b>0.50</b>	<b>1.290</b>
WAT11-119	198.00	198.50	0.50	0.353
<b>WAT11-119</b>	<b>198.50</b>	<b>199.00</b>	<b>0.50</b>	<b>1.750</b>
<b>WAT11-119</b>	<b>199.00</b>	<b>199.50</b>	<b>0.50</b>	<b>5.700</b>
<b>WAT11-119</b>	<b>199.50</b>	<b>200.00</b>	<b>0.50</b>	<b>2.260</b>
WAT11-119	200.00	200.50	0.50	0.490
WAT11-119	200.50	201.00	0.50	0.286
WAT11-119	201.00	201.50	0.50	0.824
<b>WAT11-119</b>	<b>201.50</b>	<b>202.00</b>	<b>0.50</b>	<b>1.330</b>
<b>WAT11-119</b>	<b>202.00</b>	<b>202.50</b>	<b>0.50</b>	<b>1.380</b>
WAT11-119	202.50	203.00	0.50	0.047
WAT11-119	203.00	203.50	0.50	0.272
WAT11-119	203.50	204.00	0.50	0.011
WAT11-119	204.00	204.50	0.50	0.003
WAT11-119	204.50	205.00	0.50	0.002
WAT11-119	205.00	205.50	0.50	0.001
WAT11-119	205.50	206.00	0.50	<0.001
WAT11-119	229.50	230.00	0.50	0.006
WAT11-119	230.00	230.50	0.50	0.003
WAT11-119	230.50	231.00	0.50	0.003
WAT11-119	231.00	231.50	0.50	0.016

WAT11-119	231.50	232.00	0.50	0.002
WAT11-119	232.00	232.50	0.50	0.001
WAT11-119	279.00	279.50	0.50	<0.001
WAT11-119	279.50	280.00	0.50	0.001
WAT11-119	280.00	280.50	0.50	0.004
WAT11-119	280.50	281.00	0.50	<0.001
WAT11-119	281.00	281.50	0.50	<0.001
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-120	<i>No significant mineralization</i>			
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-121A	<i>No significant mineralization</i>			
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-123	204.00	204.50	0.50	0.006
WAT11-123	204.50	205.00	0.50	0.014
WAT11-123	205.00	205.50	0.50	0.019
WAT11-123	205.50	206.00	0.50	0.020
WAT11-123	206.00	206.50	0.50	0.098
WAT11-123	206.50	207.00	0.50	0.009
WAT11-123	207.00	207.50	0.50	0.035
WAT11-123	207.50	208.00	0.50	0.031
WAT11-123	208.00	208.50	0.50	0.011
WAT11-123	208.50	209.00	0.50	<0.001
WAT11-123	209.00	209.50	0.50	<0.001
WAT11-123	209.50	210.00	0.50	<0.001
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-124	<i>No significant mineralization</i>			
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-125	<i>No significant mineralization</i>			
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-127	191.00	191.50	0.50	0.003
WAT11-127	191.50	192.00	0.50	0.001
WAT11-127	192.00	192.50	0.50	0.004
WAT11-127	192.50	193.00	0.50	0.002
WAT11-127	193.00	193.50	0.50	0.009
WAT11-127	193.50	194.00	0.50	0.466
WAT11-127	194.00	194.50	0.50	0.019
WAT11-127	194.50	195.00	0.50	0.039
WAT11-127	195.00	195.50	0.50	0.020
WAT11-127	195.50	196.00	0.50	0.006
WAT11-127	196.00	196.50	0.50	0.012
WAT11-127	196.50	197.00	0.50	0.010
WAT11-127	197.00	197.50	0.50	0.011
WAT11-127	197.50	198.00	0.50	0.996
<b>WAT11-127</b>	<b>198.00</b>	<b>198.50</b>	<b>0.50</b>	<b>14.400</b>
WAT11-127	198.50	199.00	0.50	0.429
WAT11-127	199.00	199.50	0.50	0.656

<b>WAT11-127</b>	<b>199.50</b>	<b>200.00</b>	<b>0.50</b>	<b>1.510</b>
WAT11-127	200.00	200.50	0.50	0.532
WAT11-127	200.50	201.00	0.50	0.601
<b>WAT11-127</b>	<b>201.00</b>	<b>201.50</b>	<b>0.50</b>	<b>1.330</b>
<b>WAT11-127</b>	<b>201.50</b>	<b>202.00</b>	<b>0.50</b>	<b>2.050</b>
<b>WAT11-127</b>	<b>202.00</b>	<b>202.50</b>	<b>0.50</b>	<b>1.580</b>
<b>WAT11-127</b>	<b>202.50</b>	<b>203.00</b>	<b>0.50</b>	<b>1.350</b>
WAT11-127	203.00	203.50	0.50	0.871
WAT11-127	203.50	204.00	0.50	0.774
WAT11-127	204.00	204.50	0.50	0.572
WAT11-127	204.50	205.00	0.50	0.668
<b>WAT11-127</b>	<b>205.00</b>	<b>205.50</b>	<b>0.50</b>	<b>1.120</b>
<b>WAT11-127</b>	<b>205.50</b>	<b>206.00</b>	<b>0.50</b>	<b>3.660</b>
<b>WAT11-127</b>	<b>206.00</b>	<b>206.50</b>	<b>0.50</b>	<b>8.450</b>
<b>WAT11-127</b>	<b>206.50</b>	<b>207.00</b>	<b>0.50</b>	<b>24.300</b>
<b>WAT11-127</b>	<b>207.00</b>	<b>207.50</b>	<b>0.50</b>	<b>17.000</b>
<b>WAT11-127</b>	<b>207.50</b>	<b>208.00</b>	<b>0.50</b>	<b>5.070</b>
<b>WAT11-127</b>	<b>208.00</b>	<b>208.50</b>	<b>0.50</b>	<b>11.000</b>
<b>WAT11-127</b>	<b>208.50</b>	<b>209.00</b>	<b>0.50</b>	<b>6.910</b>
WAT11-127	209.00	209.50	0.50	0.091
WAT11-127	209.50	210.00	0.50	0.009
WAT11-127	210.00	210.50	0.50	<0.001
WAT11-127	210.50	211.00	0.50	<0.001
WAT11-127	211.00	211.50	0.50	0.004
WAT11-127	211.50	212.00	0.50	0.004
WAT11-127	214.00	214.50	0.50	0.002
WAT11-127	214.50	215.00	0.50	0.004
WAT11-127	215.00	215.50	0.50	0.006
WAT11-127	215.50	216.00	0.50	0.001
WAT11-127	216.00	216.50	0.50	0.002
WAT11-127	216.50	217.00	0.50	0.021
WAT11-127	217.00	217.50	0.50	0.015
WAT11-127	217.50	218.00	0.50	0.003
WAT11-127	218.00	218.50	0.50	0.002
WAT11-127	218.50	219.00	0.50	0.002
WAT11-127	219.00	219.50	0.50	0.013
WAT11-127	219.50	220.00	0.50	0.014
WAT11-127	220.00	220.50	0.50	0.043
WAT11-127	220.50	221.00	0.50	<0.001
WAT11-127	221.00	221.50	0.50	<0.001
WAT11-127	221.50	222.00	0.50	0.015
WAT11-127	222.00	222.50	0.50	<0.001
WAT11-127	222.50	223.00	0.50	<0.001
WAT11-127	244.00	244.50	0.50	<0.001
WAT11-127	244.50	245.00	0.50	<0.001
WAT11-127	245.00	245.50	0.50	<0.001
WAT11-127	245.50	246.00	0.50	<0.001

WAT11-127	248.00	248.50	0.50	0.002
WAT11-127	248.50	249.00	0.50	0.001
WAT11-127	249.00	249.50	0.50	0.028
WAT11-127	249.50	250.00	0.50	<0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-131	197.50	198.00	0.50	0.018
WAT11-131	198.00	198.50	0.50	0.227
<b>WAT11-131</b>	<b>198.50</b>	<b>199.00</b>	<b>0.50</b>	<b>1.470</b>
<b>WAT11-131</b>	<b>199.00</b>	<b>199.50</b>	<b>0.50</b>	<b>20.600</b>
<b>WAT11-131</b>	<b>199.50</b>	<b>200.00</b>	<b>0.50</b>	<b>47.100</b>
<b>WAT11-131</b>	<b>200.00</b>	<b>200.50</b>	<b>0.50</b>	<b>62.900</b>
<b>WAT11-131</b>	<b>200.50</b>	<b>201.00</b>	<b>0.50</b>	<b>54.000</b>
<b>WAT11-131</b>	<b>201.00</b>	<b>201.50</b>	<b>0.50</b>	<b>5.530</b>
WAT11-131	201.50	202.00	0.50	0.712
WAT11-131	202.00	202.50	0.50	0.652
<b>WAT11-131</b>	<b>202.50</b>	<b>203.00</b>	<b>0.50</b>	<b>1.150</b>
<b>WAT11-131</b>	<b>203.00</b>	<b>203.50</b>	<b>0.50</b>	<b>1.100</b>
WAT11-131	203.50	204.00	0.50	0.532
WAT11-131	204.00	204.50	0.50	0.343
WAT11-131	204.50	205.00	0.50	0.495
WAT11-131	205.00	205.50	0.50	0.400
WAT11-131	205.50	206.00	0.50	0.421
<b>WAT11-131</b>	<b>206.00</b>	<b>206.50</b>	<b>0.50</b>	<b>2.000</b>
<b>WAT11-131</b>	<b>206.50</b>	<b>207.00</b>	<b>0.50</b>	<b>4.500</b>
<b>WAT11-131</b>	<b>207.00</b>	<b>207.50</b>	<b>0.50</b>	<b>5.720</b>
<b>WAT11-131</b>	<b>207.50</b>	<b>208.00</b>	<b>0.50</b>	<b>4.280</b>
WAT11-131	208.00	208.50	0.50	0.399
WAT11-131	208.50	209.00	0.50	0.601
<b>WAT11-131</b>	<b>209.00</b>	<b>209.50</b>	<b>0.50</b>	<b>1.380</b>
<b>WAT11-131</b>	<b>209.50</b>	<b>210.00</b>	<b>0.50</b>	<b>4.650</b>
<b>WAT11-131</b>	<b>210.00</b>	<b>210.50</b>	<b>0.50</b>	<b>4.320</b>
<b>WAT11-131</b>	<b>210.50</b>	<b>211.00</b>	<b>0.50</b>	<b>1.750</b>
WAT11-131	211.00	211.50	0.50	0.014
WAT11-131	211.50	212.00	0.50	0.029
WAT11-131	212.00	212.50	0.50	0.113
WAT11-131	212.50	213.00	0.50	0.016
WAT11-131	213.00	213.50	0.50	0.005
WAT11-131	213.50	214.00	0.50	0.003
WAT11-131	214.00	214.50	0.50	0.002
WAT11-131	216.50	217.00	0.50	0.006
WAT11-131	217.00	217.50	0.50	0.002
WAT11-131	217.50	218.00	0.50	0.007
WAT11-131	218.00	218.50	0.50	0.004
WAT11-131	218.50	219.00	0.50	0.012
WAT11-131	219.00	219.50	0.50	0.022
WAT11-131	219.50	220.00	0.50	0.003

WAT11-131	220.00	220.50	0.50	0.003
WAT11-131	220.50	221.00	0.50	0.004
WAT11-131	225.50	226.00	0.50	<0.001
WAT11-131	226.00	226.50	0.50	0.002
WAT11-131	226.50	227.00	0.50	0.002
WAT11-131	227.00	227.50	0.50	0.004
WAT11-131	227.50	228.00	0.50	0.002
WAT11-131	228.00	228.50	0.50	<0.001
WAT11-131	228.50	229.00	0.50	0.003
WAT11-131	229.00	229.50	0.50	0.008
WAT11-131	229.50	230.00	0.50	0.006
WAT11-131	230.00	230.50	0.50	0.004
WAT11-131	230.50	231.00	0.50	0.002
WAT11-131	231.00	231.50	0.50	<0.001
WAT11-131	231.50	232.00	0.50	0.003
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-132	201.00	201.50	0.50	0.001
WAT11-132	201.50	202.00	0.50	0.003
WAT11-132	202.00	202.50	0.50	0.001
WAT11-132	202.50	203.00	0.50	0.022
WAT11-132	203.00	203.50	0.50	0.026
<b>WAT11-132</b>	<b>203.50</b>	<b>204.00</b>	<b>0.50</b>	<b>1.080</b>
WAT11-132	204.00	204.50	0.50	0.312
<b>WAT11-132</b>	<b>204.50</b>	<b>205.00</b>	<b>0.50</b>	<b>1.230</b>
<b>WAT11-132</b>	<b>205.00</b>	<b>205.50</b>	<b>0.50</b>	<b>2.330</b>
WAT11-132	205.50	206.00	0.50	0.228
WAT11-132	206.00	206.50	0.50	0.229
WAT11-132	206.50	207.00	0.50	0.025
WAT11-132	207.00	207.50	0.50	0.071
WAT11-132	207.50	208.00	0.50	0.018
WAT11-132	208.00	208.50	0.50	0.016
<b>WAT11-132</b>	<b>208.50</b>	<b>209.00</b>	<b>0.50</b>	<b>1.250</b>
WAT11-132	209.00	209.50	0.50	0.044
WAT11-132	209.50	210.00	0.50	0.046
WAT11-132	210.00	210.50	0.50	0.051
WAT11-132	210.50	211.00	0.50	0.016
WAT11-132	211.00	211.50	0.50	0.013
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-134	<i>No significant mineralization</i>			
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-136	<i>No significant mineralization</i>			
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-137B	186.50	187.00	0.50	0.001
WAT11-137B	187.00	187.50	0.50	0.002
WAT11-137B	187.50	188.00	0.50	0.001
WAT11-137B	188.00	188.50	0.50	0.001

WAT11-137B	188.50	189.00	0.50	0.001
WAT11-137B	189.00	189.50	0.50	0.001
WAT11-137B	189.50	190.00	0.50	0.006
WAT11-137B	190.00	190.50	0.50	0.004
WAT11-137B	190.50	191.00	0.50	0.009
WAT11-137B	191.00	191.50	0.50	0.002
WAT11-137B	191.50	192.00	0.50	0.040
WAT11-137B	192.00	192.50	0.50	0.006
WAT11-137B	192.50	193.00	0.50	0.036
WAT11-137B	193.00	193.50	0.50	0.968
WAT11-137B	193.50	194.00	0.50	0.132
<b>WAT11-137B</b>	<b>194.00</b>	<b>194.50</b>	<b>0.50</b>	<b>4.690</b>
<b>WAT11-137B</b>	<b>194.50</b>	<b>195.00</b>	<b>0.50</b>	<b>8.570</b>
<b>WAT11-137B</b>	<b>195.00</b>	<b>195.50</b>	<b>0.50</b>	<b>3.710</b>
WAT11-137B	195.50	196.00	0.50	0.325
WAT11-137B	196.00	196.50	0.50	0.404
<b>WAT11-137B</b>	<b>196.50</b>	<b>197.00</b>	<b>0.50</b>	<b>1.620</b>
<b>WAT11-137B</b>	<b>197.00</b>	<b>197.50</b>	<b>0.50</b>	<b>2.220</b>
<b>WAT11-137B</b>	<b>197.50</b>	<b>198.00</b>	<b>0.50</b>	<b>1.860</b>
<b>WAT11-137B</b>	<b>198.00</b>	<b>198.50</b>	<b>0.50</b>	<b>2.010</b>
<b>WAT11-137B</b>	<b>198.50</b>	<b>199.00</b>	<b>0.50</b>	<b>2.940</b>
<b>WAT11-137B</b>	<b>199.00</b>	<b>199.50</b>	<b>0.50</b>	<b>1.840</b>
WAT11-137B	199.50	200.00	0.50	0.481
WAT11-137B	200.00	200.50	0.50	0.010
WAT11-137B	200.50	201.00	0.50	0.011
WAT11-137B	201.00	201.50	0.50	0.001
WAT11-137B	201.50	202.00	0.50	0.001
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-138E	<i>No significant mineralization</i>			
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-140	190.00	190.50	0.50	0.001
WAT11-140	190.50	191.00	0.50	0.001
WAT11-140	191.00	191.50	0.50	0.001
WAT11-140	191.50	192.00	0.50	0.001
WAT11-140	192.00	192.50	0.50	0.014
WAT11-140	192.50	193.00	0.50	0.198
<b>WAT11-140</b>	<b>193.00</b>	<b>193.50</b>	<b>0.50</b>	<b>1.240</b>
WAT11-140	193.50	194.00	0.50	0.267
WAT11-140	194.00	194.50	0.50	0.022
WAT11-140	194.50	195.00	0.50	0.002
WAT11-140	195.00	195.50	0.50	0.002
WAT11-140	195.50	196.00	0.50	0.001
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-142A	193.00	193.50	0.50	0.001
WAT11-142A	193.50	194.00	0.50	0.001
WAT11-142A	194.00	194.50	0.50	0.003

WAT11-142A	194.50	195.00	0.50	0.235
WAT11-142A	195.00	195.50	0.50	0.338
WAT11-142A	195.50	196.00	0.50	0.025
WAT11-142A	196.00	196.50	0.50	0.065
WAT11-142A	196.50	197.00	0.50	0.596
WAT11-142A	197.00	197.50	0.50	0.069
WAT11-142A	197.50	198.00	0.50	0.001
WAT11-142A	198.00	198.50	0.50	0.256
WAT11-142A	198.50	199.00	0.50	0.101
WAT11-142A	199.00	199.50	0.50	0.039
WAT11-142A	199.50	200.00	0.50	0.066
WAT11-142A	200.00	200.50	0.50	0.043
WAT11-142A	200.50	201.00	0.50	0.002
WAT11-142A	201.00	201.50	0.50	0.004
WAT11-142A	201.50	202.00	0.50	0.001
WAT11-142A	202.00	202.50	0.50	0.001
WAT11-142A	202.50	203.00	0.50	0.001
WAT11-142A	203.00	203.50	0.50	0.010
WAT11-142A	203.50	204.00	0.50	0.003
WAT11-142A	204.00	204.50	0.50	0.007
WAT11-142A	204.50	205.00	0.50	0.002
WAT11-142A	205.00	205.50	0.50	0.004
WAT11-142A	205.50	206.00	0.50	0.006
WAT11-142A	206.00	206.50	0.50	0.007
WAT11-142A	206.50	207.00	0.50	0.012
WAT11-142A	207.00	207.50	0.50	0.002
WAT11-142A	207.50	208.00	0.50	0.001
WAT11-142A	208.00	208.50	0.50	0.001
WAT11-142A	208.50	209.00	0.50	0.001
WAT11-142A	209.00	209.50	0.50	0.001
WAT11-142A	209.50	210.00	0.50	0.001
WAT11-142A	210.00	210.50	0.50	0.001
WAT11-142A	210.50	211.00	0.50	0.001
WAT11-142A	211.00	211.50	0.50	0.001
WAT11-142A	211.50	212.00	0.50	0.001
WAT11-142A	212.00	212.50	0.50	0.001
WAT11-142A	212.50	213.00	0.50	0.001
WAT11-142A	213.00	213.50	0.50	0.002
WAT11-142A	213.50	214.00	0.50	0.001
WAT11-142A	214.00	214.50	0.50	0.001
WAT11-142A	214.50	215.00	0.50	0.001
WAT11-142A	215.00	215.50	0.50	0.001
WAT11-142A	215.50	216.00	0.50	0.001
WAT11-142A	216.00	216.50	0.50	0.001
WAT11-142A	216.50	217.00	0.50	0.001
WAT11-142A	217.00	217.50	0.50	0.003
<b>WAT11-142A</b>	<b>217.50</b>	<b>218.00</b>	<b>0.50</b>	<b>3.700</b>

WAT11-142A	218.00	218.50	0.50	0.013
WAT11-142A	218.50	219.00	0.50	0.005
WAT11-142A	219.00	219.50	0.50	0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-143	195.50	196.00	0.50	0.001
WAT11-143	196.00	196.50	0.50	0.002
WAT11-143	196.50	197.00	0.50	0.002
WAT11-143	197.00	197.50	0.50	0.001
WAT11-143	197.50	198.00	0.50	0.006
WAT11-143	198.00	198.50	0.50	0.013
WAT11-143	198.50	199.00	0.50	0.004
WAT11-143	199.00	199.50	0.50	0.001
WAT11-143	199.50	200.00	0.50	0.008
WAT11-143	205.50	206.00	0.50	0.004
WAT11-143	206.00	206.50	0.50	0.007
WAT11-143	206.50	207.00	0.50	0.005
WAT11-143	207.00	207.50	0.50	0.006
WAT11-143	207.50	208.00	0.50	0.012
WAT11-143	208.00	208.50	0.50	0.003
WAT11-143	208.50	209.00	0.50	0.002
WAT11-143	209.00	209.50	0.50	0.001
WAT11-143	209.50	210.00	0.50	0.002
WAT11-143	210.00	210.50	0.50	0.013
WAT11-143	210.50	211.00	0.50	0.026
WAT11-143	211.00	211.50	0.50	0.006
WAT11-143	211.50	212.00	0.50	0.011
WAT11-143	212.00	212.50	0.50	0.019
WAT11-143	210.50	211.00	0.50	0.026
WAT11-143	211.00	211.50	0.50	0.006
WAT11-143	211.50	212.00	0.50	0.011
WAT11-143	212.00	212.50	0.50	0.019
WAT11-143	212.50	213.00	0.50	0.010
WAT11-143	213.00	213.50	0.50	0.049
WAT11-143	213.50	214.00	0.50	0.054
WAT11-143	214.00	214.50	0.50	0.057
WAT11-143	214.50	215.00	0.50	0.004
WAT11-143	215.00	215.50	0.50	0.008
WAT11-143	215.50	216.00	0.50	0.055
WAT11-143	216.00	216.50	0.50	0.021
WAT11-143	216.50	217.00	0.50	0.102
WAT11-143	217.00	217.50	0.50	0.050
WAT11-143	217.50	218.00	0.50	0.034
WAT11-143	218.00	218.50	0.50	0.036
WAT11-143	218.50	219.00	0.50	0.003
WAT11-143	219.00	219.50	0.50	0.023
WAT11-143	219.50	220.00	0.50	0.111

WAT11-143	220.00	220.50	0.50	0.313
WAT11-143	220.50	221.00	0.50	0.130
WAT11-143	221.00	221.50	0.50	0.087
WAT11-143	221.50	222.00	0.50	0.256
WAT11-143	222.00	222.50	0.50	0.040
WAT11-143	222.50	223.00	0.50	0.099
WAT11-143	223.00	223.50	0.50	0.151
WAT11-143	223.50	224.00	0.50	0.301
WAT11-143	224.00	224.50	0.50	0.465
WAT11-143	224.50	225.00	0.50	0.064
WAT11-143	225.00	225.50	0.50	0.073
WAT11-143	225.50	226.00	0.50	0.023
WAT11-143	226.00	226.50	0.50	0.010
WAT11-143	226.50	227.00	0.50	0.003
WAT11-143	227.00	227.50	0.50	0.004
WAT11-143	227.50	228.00	0.50	0.002
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-145	191.00	191.50	0.50	0.001
WAT11-145	191.50	192.00	0.50	0.003
WAT11-145	192.00	192.50	0.50	0.009
WAT11-145	192.50	193.00	0.50	0.016
WAT11-145	193.00	193.50	0.50	0.312
WAT11-145	193.50	194.00	0.50	0.024
WAT11-145	194.00	194.50	0.50	0.017
WAT11-145	194.50	195.00	0.50	0.030
WAT11-145	195.00	195.50	0.50	0.075
WAT11-145	195.50	196.00	0.50	0.011
WAT11-145	196.00	196.50	0.50	0.549
<b>WAT11-145</b>	<b>196.50</b>	<b>197.00</b>	<b>0.50</b>	<b>1.380</b>
WAT11-145	197.00	197.50	0.50	0.220
WAT11-145	197.50	198.00	0.50	0.002
WAT11-145	198.00	198.50	0.50	0.003
WAT11-145	198.50	199.00	0.50	0.004
WAT11-145	199.00	199.50	0.50	0.004
WAT11-145	199.50	200.00	0.50	0.090
WAT11-145	200.00	200.50	0.50	0.010
WAT11-145	200.50	201.00	0.50	0.089
WAT11-145	201.00	201.50	0.50	0.150
WAT11-145	201.50	202.00	0.50	0.039
WAT11-145	202.00	202.50	0.50	0.120
WAT11-145	202.50	203.00	0.50	0.046
WAT11-145	203.00	203.50	0.50	0.044
WAT11-145	203.50	204.00	0.50	0.086
WAT11-145	204.00	204.50	0.50	0.292
WAT11-145	204.50	205.00	0.50	0.800
WAT11-145	205.00	205.50	0.50	0.803

WAT11-145	205.50	206.00	0.50	0.144
WAT11-145	206.00	206.50	0.50	0.075
WAT11-145	206.50	207.00	0.50	0.096
WAT11-145	207.00	207.50	0.50	0.030
WAT11-145	207.50	208.00	0.50	0.031
WAT11-145	208.00	208.50	0.50	0.042
WAT11-145	208.50	209.00	0.50	0.077
WAT11-145	209.00	209.50	0.50	0.030
WAT11-145	209.50	210.00	0.50	0.100
WAT11-145	210.00	210.50	0.50	0.136
WAT11-145	210.50	211.00	0.50	0.173
WAT11-145	211.00	211.50	0.50	0.284
WAT11-145	211.50	212.00	0.50	0.030
WAT11-145	212.00	212.50	0.50	0.029
WAT11-145	212.50	213.00	0.50	0.021
WAT11-145	213.00	213.50	0.50	0.027
WAT11-145	213.50	214.00	0.50	0.026
WAT11-145	214.00	214.50	0.50	0.026
WAT11-145	214.50	215.00	0.50	0.068
WAT11-145	215.00	215.50	0.50	0.008
WAT11-145	215.50	216.00	0.50	0.017
WAT11-145	216.00	216.50	0.50	0.018
WAT11-145	216.50	217.00	0.50	0.015
WAT11-145	217.00	217.50	0.50	0.013
WAT11-145	217.50	218.00	0.50	0.051
WAT11-145	218.00	218.50	0.50	0.054
WAT11-145	218.50	219.00	0.50	0.074
WAT11-145	219.00	219.50	0.50	0.258
WAT11-145	219.50	220.00	0.50	0.195
WAT11-145	220.00	220.50	0.50	0.013
WAT11-145	220.50	221.00	0.50	0.015
WAT11-145	221.00	221.50	0.50	0.010
WAT11-145	221.50	222.00	0.50	0.008
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-146	190.50	191.00	0.50	0.001
WAT11-146	191.00	191.50	0.50	0.002
WAT11-146	191.50	192.00	0.50	0.006
WAT11-146	192.00	192.50	0.50	0.001
WAT11-146	192.50	193.00	0.50	0.020
WAT11-146	193.00	193.50	0.50	0.070
WAT11-146	193.50	194.00	0.50	0.144
WAT11-146	194.00	194.50	0.50	0.251
WAT11-146	194.50	195.00	0.50	0.141
WAT11-146	195.00	195.50	0.50	0.089
WAT11-146	195.50	196.00	0.50	0.035
WAT11-146	196.00	196.50	0.50	0.063

WAT11-146	196.50	197.00	0.50	0.133
WAT11-146	197.00	197.50	0.50	0.313
WAT11-146	197.50	198.00	0.50	0.549
<b>WAT11-146</b>	<b>198.00</b>	<b>198.50</b>	<b>0.50</b>	<b>1.310</b>
<b>WAT11-146</b>	<b>198.50</b>	<b>199.00</b>	<b>0.50</b>	<b>3.380</b>
<b>WAT11-146</b>	<b>199.00</b>	<b>199.50</b>	<b>0.50</b>	<b>3.200</b>
<b>WAT11-146</b>	<b>199.50</b>	<b>200.00</b>	<b>0.50</b>	<b>1.450</b>
<b>WAT11-146</b>	<b>200.00</b>	<b>200.50</b>	<b>0.50</b>	<b>1.860</b>
WAT11-146	200.50	201.00	0.50	0.443
WAT11-146	201.00	201.50	0.50	0.800
WAT11-146	201.50	202.00	0.50	0.218
WAT11-146	202.00	202.50	0.50	0.832
WAT11-146	202.50	203.00	0.50	0.661
WAT11-146	203.00	203.50	0.50	0.318
WAT11-146	203.50	204.00	0.50	0.501
WAT11-146	204.00	204.50	0.50	0.431
WAT11-146	204.50	205.00	0.50	0.112
WAT11-146	205.00	205.50	0.50	0.430
<b>WAT11-146</b>	<b>205.50</b>	<b>206.00</b>	<b>0.50</b>	<b>2.720</b>
WAT11-146	206.00	206.50	0.50	0.889
WAT11-146	206.50	207.00	0.50	0.005
WAT11-146	207.00	207.50	0.50	0.003
WAT11-146	207.50	208.00	0.50	0.002
WAT11-146	208.00	208.50	0.50	0.001
WAT11-146	208.50	209.00	0.50	0.005
WAT11-146	209.00	209.50	0.50	0.012
WAT11-146	209.50	210.00	0.50	0.047
WAT11-146	210.00	210.50	0.50	0.021
<b>WAT11-146</b>	<b>210.50</b>	<b>211.00</b>	<b>0.50</b>	<b>1.270</b>
WAT11-146	211.00	211.50	0.50	0.426
WAT11-146	211.50	212.00	0.50	0.201
WAT11-146	212.00	212.50	0.50	0.291
WAT11-146	212.50	213.00	0.50	0.060
WAT11-146	213.00	213.50	0.50	0.007
WAT11-146	213.50	214.00	0.50	0.006
WAT11-146	214.00	214.50	0.50	0.001
WAT11-146	214.50	215.00	0.50	0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-149	200.00	200.50	0.50	0.005
WAT11-149	200.50	201.00	0.50	0.001
WAT11-149	201.00	201.50	0.50	0.009
WAT11-149	201.50	202.00	0.50	0.015
WAT11-149	202.00	202.50	0.50	0.385
WAT11-149	202.50	203.00	0.50	0.627
WAT11-149	203.00	203.50	0.50	0.407
WAT11-149	203.50	204.00	0.50	0.112

WAT11-149	204.00	204.50	0.50	0.309
WAT11-149	204.50	205.00	0.50	0.185
WAT11-149	205.00	205.50	0.50	0.018
WAT11-149	205.50	206.00	0.50	0.201
WAT11-149	206.00	206.50	0.50	0.055
WAT11-149	206.50	207.00	0.50	0.060
WAT11-149	207.00	207.50	0.50	0.025
WAT11-149	207.50	208.00	0.50	0.258
WAT11-149	208.00	208.50	0.50	0.811
WAT11-149	208.50	209.00	0.50	0.710
WAT11-149	209.00	209.50	0.50	0.557
WAT11-149	209.50	210.00	0.50	0.694
WAT11-149	210.00	210.50	0.50	0.423
<b>WAT11-149</b>	<b>210.50</b>	<b>211.00</b>	<b>0.50</b>	<b>1.230</b>
<b>WAT11-149</b>	<b>211.00</b>	<b>211.50</b>	<b>0.50</b>	<b>1.790</b>
<b>WAT11-149</b>	<b>211.50</b>	<b>212.00</b>	<b>0.50</b>	<b>4.550</b>
<b>WAT11-149</b>	<b>212.00</b>	<b>212.50</b>	<b>0.50</b>	<b>2.150</b>
<b>WAT11-149</b>	<b>212.50</b>	<b>213.00</b>	<b>0.50</b>	<b>3.390</b>
WAT11-149	213.00	213.50	0.50	0.702
WAT11-149	213.50	214.00	0.50	0.021
WAT11-149	214.00	214.50	0.50	0.019
WAT11-149	214.50	215.00	0.50	0.008
WAT11-149	215.00	215.50	0.50	0.026
WAT11-149	215.00	216.00	1.00	0.015
WAT11-149	221.00	221.50	0.50	0.018
WAT11-149	222.00	222.50	0.50	0.003
WAT11-149	229.50	230.00	0.50	0.001
WAT11-149	230.00	230.50	0.50	0.001
WAT11-149	230.50	231.00	0.50	0.001
WAT11-149	231.00	231.50	0.50	0.008
WAT11-149	231.50	232.00	0.50	0.149
WAT11-149	232.00	232.50	0.50	0.051
WAT11-149	232.50	233.00	0.50	0.058
WAT11-149	233.00	233.50	0.50	0.015
WAT11-149	233.50	234.00	0.50	0.001
WAT11-149	234.00	234.50	0.50	0.001
WAT11-149	234.50	235.00	0.50	0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-151	199.00	199.50	0.50	0.005
WAT11-151	199.50	200.00	0.50	0.002
WAT11-151	200.00	200.50	0.50	0.002
WAT11-151	200.50	201.00	0.50	0.004
WAT11-151	201.00	201.50	0.50	0.040
WAT11-151	201.50	202.00	0.50	0.117
WAT11-151	202.00	202.50	0.50	0.001
WAT11-151	202.50	203.00	0.50	0.001

WAT11-151	203.00	203.50	0.50	0.040
WAT11-151	203.50	204.00	0.50	0.021
WAT11-151	204.00	204.50	0.50	0.008
WAT11-151	204.50	205.00	0.50	0.017
WAT11-151	205.00	205.50	0.50	0.002
WAT11-151	205.50	206.00	0.50	0.026
WAT11-151	206.00	206.50	0.50	0.048
WAT11-151	206.50	207.00	0.50	0.038
WAT11-151	207.00	207.50	0.50	0.005
WAT11-151	207.50	208.00	0.50	0.003
WAT11-151	208.00	208.50	0.50	0.001
WAT11-151	208.50	209.00	0.50	0.001
WAT11-151	210.00	210.50	0.50	0.001
WAT11-151	210.50	211.00	0.50	0.034
WAT11-151	211.00	211.50	0.50	0.026
WAT11-151	211.50	212.00	0.50	0.050
WAT11-151	212.00	212.50	0.50	0.093
WAT11-151	212.50	213.00	0.50	0.031
WAT11-151	213.00	213.50	0.50	0.003
WAT11-151	213.50	214.00	0.50	0.002
WAT11-151	214.00	214.50	0.50	0.002
WAT11-151	214.50	215.00	0.50	0.005
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-152A	31.25	31.75	0.50	0.001
WAT11-152A	49.50	50.00	0.50	0.001
WAT11-152A	50.50	51.00	0.50	0.001
WAT11-152A	190.00	190.50	0.50	0.003
WAT11-152A	190.50	191.00	0.50	0.003
WAT11-152A	191.00	191.50	0.50	0.008
WAT11-152A	191.50	192.00	0.50	0.004
WAT11-152A	192.00	192.50	0.50	0.036
WAT11-152A	192.50	193.00	0.50	0.058
WAT11-152A	193.00	193.50	0.50	0.012
WAT11-152A	193.50	194.00	0.50	0.013
WAT11-152A	194.00	194.50	0.50	0.064
WAT11-152A	194.50	195.00	0.50	0.014
WAT11-152A	195.00	195.50	0.50	0.046
WAT11-152A	195.50	196.00	0.50	0.010
WAT11-152A	196.00	196.60	0.60	0.024
WAT11-152A	196.60	197.20	0.60	0.236
WAT11-152A	197.10	197.60	0.50	0.004
WAT11-152A	197.60	198.10	0.50	0.006
WAT11-152A	198.10	198.60	0.50	0.006
WAT11-152A	198.60	199.10	0.50	0.001
WAT11-152A	199.50	200.00	0.50	0.001
WAT11-152A	202.50	203.00	0.50	0.001

WAT11-152A	203.00	203.50	0.50	0.001
WAT11-152A	203.50	204.00	0.50	0.024
WAT11-152A	204.00	204.50	0.50	0.004
WAT11-152A	204.50	205.00	0.50	0.001
WAT11-152A	207.50	208.00	0.50	0.001
WAT11-152A	208.00	208.50	0.50	0.001
WAT11-152A	208.50	209.00	0.50	0.002
WAT11-152A	209.00	209.50	0.50	0.003
WAT11-152A	209.50	210.00	0.50	0.042
WAT11-152A	210.00	210.50	0.50	0.246
WAT11-152A	210.50	211.00	0.50	0.148
WAT11-152A	211.00	211.50	0.50	0.670
WAT11-152A	211.50	212.00	0.50	0.519
WAT11-152A	212.00	212.50	0.50	0.144
WAT11-152A	212.50	213.00	0.50	0.138
WAT11-152A	213.00	213.50	0.50	0.293
WAT11-152A	213.50	214.00	0.50	0.177
WAT11-152A	214.00	214.50	0.50	0.106
WAT11-152A	214.50	215.00	0.50	0.033
WAT11-152A	215.00	215.50	0.50	0.029
WAT11-152A	215.50	216.00	0.50	0.087
WAT11-152A	216.00	216.50	0.50	0.022
WAT11-152A	216.50	217.00	0.50	0.005
WAT11-152A	217.00	217.50	0.50	0.008
WAT11-152A	217.50	218.00	0.50	0.052
WAT11-152A	218.00	218.50	0.50	0.001
WAT11-152A	218.50	219.00	0.50	0.001
WAT11-152A	219.00	219.50	0.50	0.001
WAT11-152A	219.50	220.00	0.50	0.004
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-154	190.00	190.50	0.50	0.002
WAT11-154	190.50	191.00	0.50	0.001
WAT11-154	191.00	191.50	0.50	0.002
WAT11-154	191.50	192.00	0.50	0.001
WAT11-154	192.00	192.50	0.50	0.023
WAT11-154	192.50	193.00	0.50	0.036
WAT11-154	193.00	193.50	0.50	0.011
WAT11-154	193.50	194.00	0.50	0.004
WAT11-154	194.00	194.50	0.50	0.003
WAT11-154	194.50	195.00	0.50	0.067
WAT11-154	195.00	195.70	0.70	0.124
WAT11-154	195.70	196.50	0.80	0.082
WAT11-154	196.50	197.00	0.50	0.017
WAT11-154	197.00	197.50	0.50	0.140
WAT11-154	197.50	198.00	0.50	0.144
WAT11-154	198.00	198.50	0.50	0.237

WAT11-154	198.50	199.00	0.50	0.494
WAT11-154	199.00	199.50	0.50	0.688
WAT11-154	199.50	200.00	0.50	0.492
WAT11-154	200.00	200.50	0.50	0.335
WAT11-154	200.50	201.00	0.50	0.167
<b>WAT11-154</b>	<b>201.00</b>	<b>201.50</b>	<b>0.50</b>	<b>1.950</b>
<b>WAT11-154</b>	<b>201.50</b>	<b>202.00</b>	<b>0.50</b>	<b>1.770</b>
<b>WAT11-154</b>	<b>202.00</b>	<b>202.50</b>	<b>0.50</b>	<b>1.040</b>
WAT11-154	202.50	203.00	0.50	0.990
WAT11-154	203.00	203.50	0.50	0.268
WAT11-154	203.50	204.00	0.50	0.324
WAT11-154	204.00	204.50	0.50	0.002
WAT11-154	204.50	205.00	0.50	0.001
WAT11-154	205.00	205.50	0.50	0.001
WAT11-154	205.50	206.00	0.50	0.001
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-155	<i>No significant mineralization</i>			
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-157	201.50	202.00	0.50	0.013
WAT11-157	202.00	202.50	0.50	0.001
WAT11-157	202.50	203.00	0.50	0.012
WAT11-157	203.00	203.50	0.50	0.021
WAT11-157	203.50	204.00	0.50	0.505
WAT11-157	204.00	204.50	0.50	0.505
WAT11-157	204.50	205.00	0.50	0.011
WAT11-157	205.00	205.50	0.50	0.006
WAT11-157	205.50	206.00	0.50	0.010
WAT11-157	206.00	206.50	0.50	0.078
WAT11-157	206.50	207.00	0.50	0.059
WAT11-157	207.00	207.50	0.50	0.080
WAT11-157	207.50	208.00	0.50	0.135
WAT11-157	208.00	208.50	0.50	0.091
WAT11-157	208.50	209.00	0.50	0.047
WAT11-157	209.00	209.50	0.50	0.006
WAT11-157	209.50	210.00	0.50	0.005
WAT11-157	210.00	210.50	0.50	0.008
WAT11-157	210.50	211.00	0.50	0.050
WAT11-157	211.00	211.50	0.50	0.033
WAT11-157	211.50	212.00	0.50	0.081
WAT11-157	212.00	212.50	0.50	0.085
WAT11-157	212.50	213.00	0.50	0.001
WAT11-157	213.00	213.50	0.50	0.001
WAT11-157	213.50	214.00	0.50	0.004
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-158A	<i>No significant mineralization</i>			
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>

WAT11-163B	<i>No significant mineralization</i>			
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-164	188.50	189.00	0.50	0.008
WAT11-164	189.00	189.50	0.50	0.015
WAT11-164	189.50	190.00	0.50	0.004
WAT11-164	190.00	190.50	0.50	0.009
WAT11-164	190.50	191.00	0.50	0.069
WAT11-164	191.00	191.50	0.50	0.015
WAT11-164	191.50	192.00	0.50	0.006
WAT11-164	192.00	192.50	0.50	0.002
WAT11-164	192.50	193.00	0.50	0.014
WAT11-164	212.50	213.00	0.50	0.002
WAT11-164	213.00	213.50	0.50	0.002
WAT11-164	213.50	214.00	0.50	0.001
WAT11-164	214.00	214.50	0.50	0.003
WAT11-164	214.50	215.00	0.50	0.466
WAT11-164	215.00	215.50	0.50	0.079
WAT11-164	215.50	216.00	0.50	0.003
WAT11-164	216.00	216.50	0.50	0.001
WAT11-164	216.50	217.00	0.50	0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-167	221.50	222.00	0.50	0.002
WAT11-167	222.00	222.50	0.50	0.001
WAT11-167	222.50	223.00	0.50	0.005
WAT11-167	223.00	223.50	0.50	0.043
WAT11-167	223.50	224.00	0.50	0.074
WAT11-167	224.00	224.50	0.50	0.049
WAT11-167	224.50	225.00	0.50	0.148
WAT11-167	225.00	225.50	0.50	0.070
WAT11-167	225.50	226.00	0.50	0.009
WAT11-167	226.00	226.50	0.50	0.001
WAT11-167	226.50	227.00	0.50	0.001
WAT11-167	227.00	227.50	0.50	0.001
WAT11-167	269.00	269.50	0.50	0.001
WAT11-167	269.50	270.00	0.50	0.001
WAT11-167	270.00	270.50	0.50	0.012
WAT11-167	270.50	271.00	0.50	0.013
WAT11-167	271.00	271.50	0.50	0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-170	191.10	191.60	0.50	0.005
WAT11-170	191.60	192.10	0.50	0.005
WAT11-170	192.10	192.60	0.50	0.002
WAT11-170	192.60	193.10	0.50	0.003
WAT11-170	193.10	193.60	0.50	0.027
WAT11-170	193.60	194.10	0.50	0.084
WAT11-170	194.10	194.60	0.50	0.018

WAT11-170	194.60	195.10	0.50	0.013
WAT11-170	195.10	195.60	0.50	0.010
WAT11-170	195.60	196.10	0.50	0.003
WAT11-170	196.10	196.60	0.50	0.023
WAT11-170	196.60	197.10	0.50	0.020
WAT11-170	197.10	197.60	0.50	0.022
WAT11-170	197.60	198.10	0.50	0.040
WAT11-170	198.10	198.60	0.50	0.034
WAT11-170	198.60	199.10	0.50	0.234
WAT11-170	199.10	199.60	0.50	0.083
WAT11-170	199.60	200.10	0.50	0.018
WAT11-170	200.10	200.60	0.50	0.016
WAT11-170	200.60	201.10	0.50	0.010
WAT11-170	201.10	201.60	0.50	0.012
WAT11-170	201.60	202.10	0.50	0.004
WAT11-170	202.10	202.60	0.50	0.006
WAT11-170	202.60	203.10	0.50	0.248
WAT11-170	203.10	203.60	0.50	0.406
WAT11-170	203.60	204.10	0.50	0.186
WAT11-170	204.10	204.60	0.50	0.132
WAT11-170	204.60	205.10	0.50	0.062
WAT11-170	205.10	205.60	0.50	0.019
WAT11-170	205.60	206.10	0.50	0.334
WAT11-170	206.10	206.60	0.50	0.024
WAT11-170	206.60	207.10	0.50	0.047
WAT11-170	207.10	207.60	0.50	0.049
WAT11-170	207.60	208.10	0.50	0.084
WAT11-170	208.10	208.60	0.50	0.223
WAT11-170	208.60	209.10	0.50	0.772
WAT11-170	209.10	209.60	0.50	0.752
WAT11-170	209.60	210.10	0.50	0.131
WAT11-170	210.10	210.60	0.50	0.342
WAT11-170	210.60	211.10	0.50	0.104
WAT11-170	211.10	211.60	0.50	0.188
WAT11-170	211.60	212.10	0.50	0.014
WAT11-170	212.10	212.60	0.50	0.003
WAT11-170	212.60	213.10	0.50	0.002
WAT11-170	213.10	213.60	0.50	0.012
WAT11-170	213.60	214.10	0.50	0.006
WAT11-170	304.00	304.50	0.50	0.002
WAT11-170	304.50	305.00	0.50	0.004
WAT11-170	305.00	305.50	0.50	0.014
WAT11-170	305.50	306.00	0.50	0.014
WAT11-170	306.00	306.50	0.50	0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-171	<i>No significant mineralization</i>			

Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-173	220.50	221.00	0.50	0.001
WAT11-173	221.00	221.50	0.50	0.001
WAT11-173	221.50	222.00	0.50	0.013
WAT11-173	222.00	222.50	0.50	0.035
WAT11-173	222.50	223.00	0.50	0.064
WAT11-173	223.00	223.50	0.50	0.030
WAT11-173	223.50	224.00	0.50	0.001
WAT11-173	224.00	224.50	0.50	0.001
WAT11-173	224.50	225.00	0.50	0.003
WAT11-173	225.00	225.50	0.50	0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-174	218.50	219.00	0.50	0.001
WAT11-174	219.00	219.50	0.50	0.001
WAT11-174	219.50	220.00	0.50	0.007
WAT11-174	220.00	220.50	0.50	0.018
WAT11-174	220.05	221.00	0.95	0.003
WAT11-174	221.00	221.50	0.50	0.001
WAT11-174	246.00	246.50	0.50	0.010
WAT11-174	246.50	247.00	0.50	0.002
WAT11-174	247.00	247.50	0.50	0.002
WAT11-174	247.50	248.00	0.50	0.017
WAT11-174	248.00	248.50	0.50	0.027
WAT11-174	248.50	249.00	0.50	0.021
WAT11-174	249.00	249.50	0.50	0.006
WAT11-174	249.50	250.00	0.50	0.032
WAT11-174	250.00	250.50	0.50	0.036
WAT11-174	250.50	251.00	0.50	0.248
WAT11-174	251.00	251.50	0.50	0.189
WAT11-174	251.50	252.00	0.50	0.425
WAT11-174	252.00	252.50	0.50	0.228
WAT11-174	252.50	253.00	0.50	0.071
WAT11-174	253.00	253.50	0.50	0.041
WAT11-174	253.50	254.00	0.50	0.021
WAT11-174	254.00	254.50	0.50	0.002
WAT11-174	254.50	255.00	0.50	0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-175C	191.00	191.50	0.50	0.016
WAT11-175C	191.50	192.00	0.50	0.001
WAT11-175C	192.00	192.50	0.50	0.001
WAT11-175C	192.50	193.00	0.50	0.001
WAT11-175C	193.00	193.50	0.50	0.015
WAT11-175C	193.50	194.00	0.50	0.061
WAT11-175C	194.00	194.50	0.50	0.011
WAT11-175C	194.50	195.00	0.50	0.004
WAT11-175C	195.00	195.50	0.50	0.009

WAT11-175C	195.50	196.00	0.50	0.008
WAT11-175C	196.00	196.50	0.50	0.002
WAT11-175C	196.50	197.00	0.50	0.003
WAT11-175C	197.00	197.50	0.50	0.015
WAT11-175C	197.50	198.00	0.50	0.211
WAT11-175C	198.00	198.50	0.50	0.099
WAT11-175C	198.50	199.00	0.50	0.016
WAT11-175C	199.00	199.50	0.50	0.045
WAT11-175C	199.50	200.00	0.50	0.016
WAT11-175C	200.00	200.50	0.50	0.010
WAT11-175C	200.50	201.00	0.50	0.001
WAT11-175C	201.00	201.50	0.50	0.009
WAT11-175C	201.50	202.00	0.50	0.002
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-177	<i>No significant mineralization</i>			
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-178	250.50	251.00	0.50	0.002
WAT11-178	251.00	251.50	0.50	0.001
WAT11-178	251.50	252.00	0.50	0.001
WAT11-178	252.00	252.50	0.50	0.008
WAT11-178	252.50	253.00	0.50	0.023
WAT11-178	253.00	253.50	0.50	0.314
<b>WAT11-178</b>	<b>253.50</b>	<b>254.00</b>	<b>0.50</b>	<b>1.020</b>
<b>WAT11-178</b>	<b>254.00</b>	<b>254.50</b>	<b>0.50</b>	<b>2.200</b>
WAT11-178	254.50	255.00	0.50	0.037
WAT11-178	255.00	255.50	0.50	0.003
WAT11-178	255.50	256.00	0.50	0.007
WAT11-178	256.00	256.50	0.50	0.002
WAT11-178	256.50	257.00	0.50	0.001
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-180	<i>No significant mineralization</i>			
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-181	<i>No significant mineralization</i>			
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-183	<i>No significant mineralization</i>			
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-184A	<i>No significant mineralization</i>			
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-185	202.00	202.50	0.50	0.001
WAT11-185	202.50	203.00	0.50	0.001
WAT11-185	203.00	203.50	0.50	0.020
WAT11-185	203.50	204.00	0.50	0.011
WAT11-185	204.00	204.50	0.50	0.052
WAT11-185	204.50	205.00	0.50	0.010
WAT11-185	205.00	205.50	0.50	0.003
WAT11-185	205.50	206.00	0.50	0.006

WAT11-185	206.00	206.50	0.50	0.002
WAT11-185	206.50	207.00	0.50	0.016
WAT11-185	207.00	207.50	0.50	0.085
WAT11-185	207.50	208.00	0.50	0.018
WAT11-185	208.00	208.50	0.50	0.142
WAT11-185	208.50	209.00	0.50	0.017
WAT11-185	209.00	209.50	0.50	0.006
WAT11-185	209.50	210.00	0.50	0.003
WAT11-185	210.00	210.50	0.50	0.007
WAT11-185	210.50	211.00	0.50	0.003
WAT11-185	211.00	211.50	0.50	0.018
WAT11-185	211.50	212.00	0.50	0.012
WAT11-185	212.00	212.50	0.50	0.011
WAT11-185	212.50	213.00	0.50	0.017
WAT11-185	213.00	213.50	0.50	0.022
WAT11-185	213.50	214.00	0.50	0.035
WAT11-185	214.00	214.50	0.50	0.064
WAT11-185	214.50	215.00	0.50	0.018
WAT11-185	215.00	215.50	0.50	0.026
WAT11-185	215.50	216.00	0.50	0.004
WAT11-185	216.00	216.50	0.50	0.001
WAT11-185	286.50	287.00	0.50	0.001
WAT11-185	287.00	287.50	0.50	0.006
WAT11-185	287.50	288.00	0.50	0.044
WAT11-185	288.00	288.50	0.50	0.001
WAT11-185	288.50	289.00	0.50	0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-186	251.8	252.3	0.50	0.007
WAT11-186	252.3	252.8	0.50	0.017
WAT11-186	252.8	253.3	0.50	0.031
WAT11-186	253.3	253.8	0.50	0.012
WAT11-186	253.8	254.3	0.50	0.007
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-187	<i>No significant mineralization</i>			
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-188	223.25	223.75	0.50	0.001
WAT11-188	223.75	224.25	0.50	0.001
WAT11-188	224.25	224.75	0.50	0.001
WAT11-188	224.75	225.25	0.50	0.001
WAT11-188	225.25	225.75	0.50	0.010
WAT11-188	225.75	226.25	0.50	0.007
WAT11-188	226.25	226.75	0.50	0.012
WAT11-188	226.75	227.25	0.50	0.038
WAT11-188	227.25	227.75	0.50	0.072
WAT11-188	227.75	228.25	0.50	0.037
WAT11-188	228.25	228.75	0.50	0.059

WAT11-188	228.75	229.25	0.50	0.036
WAT11-188	229.25	229.75	0.50	0.004
WAT11-188	229.75	230.25	0.50	0.628
WAT11-188	230.25	230.75	0.50	0.125
WAT11-188	230.75	231.25	0.50	0.154
WAT11-188	231.25	231.75	0.50	0.017
WAT11-188	231.75	232.25	0.50	0.002
WAT11-188	232.25	232.75	0.50	0.003
WAT11-188	232.75	233.25	0.50	0.022
WAT11-188	233.25	233.75	0.50	0.011
WAT11-188	233.75	234.25	0.50	0.006
WAT11-188	234.25	234.75	0.50	0.042
WAT11-188	234.75	235.25	0.50	0.131
WAT11-188	235.25	235.75	0.50	0.568
WAT11-188	235.75	236.25	0.50	0.122
WAT11-188	236.25	236.75	0.50	0.275
WAT11-188	236.75	237.25	0.50	0.612
WAT11-188	237.25	237.75	0.50	0.428
WAT11-188	237.75	238.25	0.50	0.292
<b>WAT11-188</b>	<b>238.25</b>	<b>238.75</b>	<b>0.50</b>	<b>1.140</b>
WAT11-188	238.75	239.25	0.50	0.120
WAT11-188	239.25	239.75	0.50	0.010
WAT11-188	239.75	240.25	0.50	0.072
WAT11-188	240.25	240.75	0.50	0.025
WAT11-188	240.75	241.25	0.50	0.069
WAT11-188	241.25	241.75	0.50	0.001
WAT11-188	241.75	242.25	0.50	0.009
WAT11-188	242.25	242.75	0.50	0.009
WAT11-188	242.75	243.25	0.50	0.028
WAT11-188	243.25	243.75	0.50	0.004
WAT11-188	243.75	244.25	0.50	0.001
WAT11-188	244.25	244.75	0.50	0.001
WAT11-188	244.75	245.25	0.50	0.001
WAT11-188	247.50	248.00	0.50	0.011
WAT11-188	248.00	248.50	0.50	0.003
WAT11-188	248.50	249.00	0.50	0.002
WAT11-188	249.00	249.50	0.50	0.001
WAT11-188	249.50	250.00	0.50	0.050
WAT11-188	250.00	250.50	0.50	0.167
WAT11-188	250.50	251.00	0.50	0.028
WAT11-188	251.00	251.50	0.50	0.087
WAT11-188	251.50	252.00	0.50	0.007
WAT11-188	252.00	252.50	0.50	0.005
WAT11-188	252.50	253.00	0.50	0.004
WAT11-188	253.00	253.50	0.50	0.001
WAT11-188	254.00	254.50	0.50	0.002
WAT11-188	256.00	256.50	0.50	0.001

WAT11-188	257.50	258.00	0.50	0.001
WAT11-188	258.00	258.50	0.50	0.001
WAT11-188	258.50	259.00	0.50	0.001
WAT11-188	259.00	259.50	0.50	0.002
WAT11-188	259.50	260.00	0.50	0.090
WAT11-188	260.00	260.50	0.50	0.047
WAT11-188	260.50	261.00	0.50	0.050
WAT11-188	261.00	261.50	0.50	0.033
WAT11-188	261.50	262.00	0.50	0.206
<b>WAT11-188</b>	<b>262.00</b>	<b>262.50</b>	<b>0.50</b>	<b>1.940</b>
WAT11-188	262.50	263.00	0.50	0.804
WAT11-188	263.00	263.50	0.50	0.005
WAT11-188	263.50	264.00	0.50	0.004
WAT11-188	264.00	264.50	0.50	0.044
WAT11-188	264.50	265.00	0.50	0.014
WAT11-188	265.00	265.50	0.50	0.017
WAT11-188	265.50	266.00	0.50	0.001
WAT11-188	266.00	266.50	0.50	0.018
WAT11-188	266.50	267.00	0.50	0.020
WAT11-188	267.00	267.50	0.50	0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-189	<i>No significant mineralization</i>			
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-190	252.00	252.50	0.50	0.003
WAT11-190	252.50	253.00	0.50	0.008
WAT11-190	253.00	253.50	0.50	0.106
WAT11-190	253.50	254.00	0.50	0.002
WAT11-190	254.00	254.50	0.50	0.001
WAT11-190	254.50	255.00	0.50	0.019
WAT11-190	255.00	255.50	0.50	0.002
WAT11-190	255.50	256.00	0.50	0.012
WAT11-190	256.00	256.50	0.50	0.032
WAT11-190	256.50	257.00	0.50	0.019
WAT11-190	257.00	257.50	0.50	0.014
WAT11-190	257.50	258.00	0.50	0.004
WAT11-190	258.00	258.50	0.50	0.014
WAT11-190	258.50	259.00	0.50	0.013
WAT11-190	259.00	259.50	0.50	0.028
WAT11-190	259.50	260.00	0.50	0.013
WAT11-190	260.00	260.50	0.50	0.012
WAT11-190	260.50	261.00	0.50	0.002
WAT11-190	261.00	261.50	0.50	0.005
WAT11-190	261.50	262.00	0.50	0.006
WAT11-190	262.00	262.50	0.50	0.057
WAT11-190	262.50	263.00	0.50	0.015
WAT11-190	263.00	263.50	0.50	0.001

WAT11-190	263.50	264.00	0.50	0.001
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-192A	248.50	249.00	0.50	0.054
WAT11-192A	249.00	249.50	0.50	0.155
WAT11-192A	249.50	250.00	0.50	0.012
WAT11-192A	250.00	250.50	0.50	0.054
WAT11-192A	250.50	251.00	0.50	0.026
WAT11-192A	251.00	251.50	0.50	0.025
WAT11-192A	251.50	252.00	0.50	0.032
WAT11-192A	252.00	252.50	0.50	0.013
WAT11-192A	252.50	253.00	0.50	0.094
WAT11-192A	253.00	253.50	0.50	0.015
WAT11-192A	253.50	254.00	0.50	0.034
WAT11-192A	254.00	254.50	0.50	0.028
WAT11-192A	254.50	255.00	0.50	0.003
WAT11-192A	255.00	255.50	0.50	0.001
WAT11-192A	255.50	256.00	0.50	0.002
WAT11-192A	256.00	256.50	0.50	0.037
WAT11-192A	256.50	257.00	0.50	0.001
WAT11-192A	257.00	257.50	0.50	0.001
WAT11-192A	257.50	258.00	0.50	0.005
WAT11-192A	258.00	258.50	0.50	0.006
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-194	233.00	233.50	0.50	0.004
WAT11-194	233.50	234.00	0.50	0.002
WAT11-194	234.00	234.50	0.50	0.003
WAT11-194	234.50	235.00	0.50	0.001
WAT11-194	235.50	236.00	0.50	0.098
WAT11-194	235.50	236.00	0.50	0.003
WAT11-194	236.00	236.50	0.50	0.015
WAT11-194	236.50	237.00	0.50	0.009
WAT11-194	237.00	237.50	0.50	0.007
WAT11-194	237.50	238.00	0.50	0.014
WAT11-194	238.00	238.50	0.50	0.292
WAT11-194	238.50	239.00	0.50	0.233
WAT11-194	239.00	239.50	0.50	0.010
WAT11-194	239.50	240.00	0.50	0.390
WAT11-194	240.00	240.50	0.50	0.104
WAT11-194	240.50	241.00	0.50	0.017
WAT11-194	241.00	241.50	0.50	0.001
WAT11-194	241.50	242.00	0.50	0.001
WAT11-194	242.00	242.50	0.50	0.063
WAT11-194	242.50	243.00	0.50	0.061
WAT11-194	243.00	243.50	0.50	0.057
WAT11-194	243.50	244.00	0.50	0.010
WAT11-194	244.00	244.50	0.50	0.001

WAT11-194	244.50	245.00	0.50	0.001
WAT11-194	252.00	252.50	0.50	0.002
WAT11-194	252.50	253.00	0.50	0.001
WAT11-194	253.00	253.50	0.50	0.005
WAT11-194	253.50	254.00	0.50	0.005
WAT11-194	254.00	254.50	0.50	0.024
WAT11-194	254.50	255.00	0.50	0.046
WAT11-194	255.00	255.50	0.50	0.048
WAT11-194	255.50	256.00	0.50	0.193
WAT11-194	256.00	256.50	0.50	0.663
WAT11-194	256.50	257.00	0.50	0.040
WAT11-194	256.50	257.00	0.50	0.028
WAT11-194	257.00	257.50	0.50	0.028
WAT11-194	257.50	258.00	0.50	0.005
WAT11-194	258.00	258.50	0.50	0.001
WAT11-194	258.50	259.00	0.50	0.001
WAT11-194	263.50	264.00	0.50	0.001
WAT11-194	264.00	264.50	0.50	0.001
WAT11-194	264.50	265.00	0.50	0.002
WAT11-194	265.00	265.50	0.50	0.009
WAT11-194	265.50	266.00	0.50	0.040
WAT11-194	266.00	266.50	0.50	0.014
WAT11-194	266.50	267.00	0.50	0.006
WAT11-194	267.00	267.50	0.50	0.001
WAT11-194	267.50	268.00	0.50	0.001
WAT11-194	271.00	271.50	0.50	0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-196	229.50	230.00	0.50	0.009
WAT11-196	230.00	230.50	0.50	0.007
WAT11-196	230.50	231.00	0.50	0.008
WAT11-196	231.00	231.50	0.50	0.018
WAT11-196	231.50	232.00	0.50	0.056
WAT11-196	232.00	232.50	0.50	0.035
WAT11-196	232.50	233.00	0.50	0.042
WAT11-196	233.00	233.50	0.50	0.358
WAT11-196	233.50	234.00	0.50	0.013
WAT11-196	234.00	234.50	0.50	0.007
WAT11-196	234.50	235.00	0.50	0.037
WAT11-196	235.00	235.50	0.50	0.002
WAT11-196	235.50	236.00	0.50	0.004
WAT11-196	236.00	236.50	0.50	0.001
WAT11-196	236.50	237.00	0.50	0.005
WAT11-196	245.50	246.00	0.50	0.002
WAT11-196	246.00	246.50	0.50	0.001
WAT11-196	246.50	247.00	0.50	0.001
WAT11-196	247.00	247.50	0.50	0.011

WAT11-196	247.50	248.00	0.50	0.136
WAT11-196	248.00	248.50	0.50	0.046
WAT11-196	248.50	249.00	0.50	0.006
WAT11-196	249.00	249.50	0.50	0.003
WAT11-196	249.50	250.00	0.50	0.003
WAT11-196	250.00	250.50	0.50	0.002
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-198C	207.00	207.50	0.50	<0.001
WAT11-198C	207.50	208.00	0.50	0.003
WAT11-198C	208.00	208.50	0.50	<0.001
WAT11-198C	208.50	209.00	0.50	<0.001
WAT11-198C	209.00	209.50	0.50	0.010
WAT11-198C	209.50	210.00	0.50	0.013
WAT11-198C	210.00	210.50	0.50	0.025
WAT11-198C	210.50	211.00	0.50	0.010
WAT11-198C	211.00	211.50	0.50	0.029
WAT11-198C	211.50	212.00	0.50	0.053
WAT11-198C	212.00	212.50	0.50	0.013
WAT11-198C	212.50	213.00	0.50	0.006
WAT11-198C	213.00	213.50	0.50	0.024
WAT11-198C	213.50	214.00	0.50	0.015
WAT11-198C	214.00	214.50	0.50	0.004
WAT11-198C	214.50	215.00	0.50	0.017
WAT11-198C	215.00	215.50	0.50	0.003
WAT11-198C	215.50	216.00	0.50	0.001
WAT11-198C	216.00	216.50	0.50	<0.001
WAT11-198C	216.50	217.00	0.50	<0.001
WAT11-198C	217.00	217.50	0.50	<0.001
WAT11-198C	217.50	218.00	0.50	<0.001
WAT11-198C	218.00	218.50	0.50	<0.001
WAT11-198C	218.50	219.00	0.50	<0.001
WAT11-198C	219.00	219.50	0.50	<0.001
WAT11-198C	219.50	220.00	0.50	<0.001
WAT11-198C	220.00	220.50	0.50	<0.001
WAT11-198C	220.50	221.00	0.50	<0.001
WAT11-198C	221.00	221.50	0.50	<0.001
WAT11-198C	221.50	222.00	0.50	<0.001
WAT11-198C	222.00	222.50	0.50	<0.001
WAT11-198C	222.50	223.00	0.50	<0.001
WAT11-198C	223.00	223.50	0.50	0.001
WAT11-198C	223.50	224.00	0.50	0.005
WAT11-198C	224.00	224.50	0.50	0.431
WAT11-198C	224.50	225.00	0.50	0.531
<b>WAT11-198C</b>	<b>225.00</b>	<b>225.50</b>	<b>0.50</b>	<b>1.100</b>
WAT11-198C	225.50	226.00	0.50	0.187
WAT11-198C	226.00	226.50	0.50	0.584

WAT11-198C	226.50	227.00	0.50	0.045
WAT11-198C	227.00	227.50	0.50	0.567
<b>WAT11-198C</b>	<b>227.50</b>	<b>228.00</b>	<b>0.50</b>	<b>1.960</b>
WAT11-198C	228.00	228.50	0.50	0.626
WAT11-198C	228.50	229.00	0.50	0.302
WAT11-198C	229.00	229.50	0.50	0.007
WAT11-198C	229.50	230.00	0.50	0.005
WAT11-198C	230.00	230.50	0.50	0.368
<b>WAT11-198C</b>	<b>230.50</b>	<b>231.00</b>	<b>0.50</b>	<b>1.020</b>
WAT11-198C	231.00	231.50	0.50	0.610
WAT11-198C	231.50	232.00	0.50	0.035
WAT11-198C	232.00	232.50	0.50	0.015
WAT11-198C	232.50	233.00	0.50	0.472
WAT11-198C	233.00	233.50	0.50	0.561
WAT11-198C	233.50	234.00	0.50	0.164
WAT11-198C	234.00	234.50	0.50	0.043
WAT11-198C	234.50	235.00	0.50	0.006
WAT11-198C	235.00	235.50	0.50	<0.001
WAT11-198C	235.50	236.00	0.50	<0.001
WAT11-198C	236.00	236.50	0.50	0.003
WAT11-198C	236.50	237.00	0.50	0.007
WAT11-198C	237.00	237.50	0.50	0.008
WAT11-198C	237.50	238.00	0.50	0.034
WAT11-198C	238.00	238.50	0.50	0.077
WAT11-198C	238.50	239.00	0.50	0.092
WAT11-198C	239.00	239.50	0.50	0.014
WAT11-198C	239.50	240.00	0.50	0.012
WAT11-198C	240.00	240.50	0.50	0.010
WAT11-198C	240.50	241.00	0.50	0.005
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-200	212.00	212.50	0.50	<0.001
WAT11-200	212.50	213.00	0.50	<0.001
WAT11-200	213.00	213.50	0.50	<0.001
WAT11-200	213.50	214.00	0.50	<0.001
WAT11-200	214.00	214.50	0.50	0.007
WAT11-200	214.50	215.00	0.50	<0.001
WAT11-200	215.00	215.50	0.50	0.001
WAT11-200	215.50	216.00	0.50	0.138
WAT11-200	216.00	216.50	0.50	0.432
WAT11-200	216.50	217.00	0.50	0.939
WAT11-200	217.00	217.50	0.50	0.126
WAT11-200	217.50	218.00	0.50	0.023
WAT11-200	218.00	218.50	0.50	0.002
WAT11-200	218.50	219.00	0.50	0.089
WAT11-200	219.00	219.50	0.50	0.018
WAT11-200	219.50	220.00	0.50	0.062

WAT11-200	220.00	220.50	0.50	0.171
WAT11-200	220.50	221.00	0.50	0.091
WAT11-200	221.00	221.50	0.50	0.273
WAT11-200	221.50	222.00	0.50	0.385
WAT11-200	222.00	222.50	0.50	0.486
WAT11-200	222.50	223.00	0.50	0.325
WAT11-200	223.00	223.50	0.50	0.297
WAT11-200	223.50	224.00	0.50	0.267
WAT11-200	224.00	224.50	0.50	0.588
WAT11-200	224.50	225.00	0.50	0.059
<b>WAT11-200</b>	<b>225.00</b>	<b>225.50</b>	<b>0.50</b>	<b>1.270</b>
WAT11-200	225.50	226.00	0.50	0.342
WAT11-200	226.00	226.50	0.50	0.554
WAT11-200	226.50	227.00	0.50	0.351
WAT11-200	227.00	227.50	0.50	0.044
WAT11-200	227.50	228.00	0.50	0.006
WAT11-200	228.00	228.50	0.50	<0.001
WAT11-200	228.50	229.00	0.50	0.002
WAT11-200	229.00	229.50	0.50	<0.001
WAT11-200	229.50	230.00	0.50	0.001
WAT11-200	230.00	230.50	0.50	0.002
WAT11-200	230.50	231.00	0.50	0.001
WAT11-200	231.00	231.50	0.50	0.006
WAT11-200	231.50	232.00	0.50	0.009
WAT11-200	232.00	232.50	0.50	0.002
WAT11-200	232.50	233.00	0.50	0.006
WAT11-200	233.00	233.50	0.50	0.012
WAT11-200	233.50	234.00	0.50	0.006
WAT11-200	234.00	234.50	0.50	0.009
WAT11-200	234.50	235.00	0.50	0.004
WAT11-200	235.00	235.50	0.50	0.006
WAT11-200	235.50	236.00	0.50	0.002
WAT11-200	236.00	236.50	0.50	<0.001
WAT11-200	236.50	237.00	0.50	0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-202	209.50	210.00	0.50	0.011
WAT11-202	210.00	210.50	0.50	0.008
WAT11-202	210.50	211.00	0.50	0.005
WAT11-202	211.00	211.50	0.50	0.008
WAT11-202	211.50	212.00	0.50	0.032
WAT11-202	212.50	213.00	0.50	0.011
WAT11-202	213.00	213.50	0.50	0.015
WAT11-202	213.50	214.00	0.50	0.003
WAT11-202	214.50	215.00	0.50	<0.001
WAT11-202	215.00	215.50	0.50	<0.001
WAT11-202	215.50	216.00	0.50	0.001

WAT11-202	216.50	217.00	0.50	<0.001
WAT11-202	217.00	217.50	0.50	<0.001
WAT11-202	217.50	218.00	0.50	<0.001
WAT11-202	218.00	218.50	0.50	<0.001
WAT11-202	219.00	219.50	0.50	0.001
WAT11-202	219.50	220.00	0.50	0.005
WAT11-202	220.00	220.50	0.50	0.008
WAT11-202	220.50	221.00	0.50	0.014
WAT11-202	221.00	221.50	0.50	0.074
WAT11-202	221.50	222.00	0.50	0.025
WAT11-202	222.00	222.50	0.50	0.039
WAT11-202	222.50	223.00	0.50	0.010
WAT11-202	223.00	223.50	0.50	<0.001
WAT11-202	224.00	224.50	0.50	0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-204A	203.00	203.50	0.50	<0.001
WAT11-204A	203.50	204.00	0.50	0.018
WAT11-204A	204.00	204.50	0.50	0.001
WAT11-204A	204.50	205.00	0.50	0.008
WAT11-204A	205.00	205.50	0.50	0.006
WAT11-204A	206.00	206.50	0.50	0.002
WAT11-204A	206.50	207.00	0.50	0.011
WAT11-204A	207.00	207.50	0.50	0.015
WAT11-204A	207.50	208.00	0.50	0.024
WAT11-204A	208.50	209.00	0.50	0.019
WAT11-204A	209.00	209.50	0.50	0.124
WAT11-204A	209.50	210.00	0.50	0.341
<b>WAT11-204A</b>	<b>210.00</b>	<b>210.50</b>	<b>0.50</b>	<b>1.480</b>
<b>WAT11-204A</b>	<b>210.50</b>	<b>211.00</b>	<b>0.50</b>	<b>2.510</b>
<b>WAT11-204A</b>	<b>211.00</b>	<b>211.50</b>	<b>0.50</b>	<b>2.010</b>
WAT11-204A	211.50	212.00	0.50	0.276
WAT11-204A	212.00	212.50	0.50	0.266
WAT11-204A	212.50	213.00	0.50	0.378
<b>WAT11-204A</b>	<b>213.00</b>	<b>213.50</b>	<b>0.50</b>	<b>1.540</b>
WAT11-204A	213.50	214.00	0.50	0.167
WAT11-204A	214.00	214.50	0.50	0.480
WAT11-204A	214.50	215.00	0.50	0.044
WAT11-204A	215.00	215.50	0.50	0.003
WAT11-204A	216.00	216.50	0.50	0.026
WAT11-204A	216.50	217.00	0.50	0.024
WAT11-204A	220.50	221.00	0.50	<0.001
WAT11-204A	221.00	221.50	0.50	<0.001
WAT11-204A	221.50	222.00	0.50	<0.001
WAT11-204A	222.00	222.50	0.50	<0.001
WAT11-204A	222.50	223.00	0.50	0.014
WAT11-204A	223.50	224.00	0.50	<0.001

WAT11-204A	224.00	224.50	0.50	<0.001
WAT11-204A	224.50	225.00	0.50	<0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-206	227.50	228.00	0.50	0.007
WAT11-206	228.00	228.50	0.50	0.005
WAT11-206	228.50	229.00	0.50	0.022
WAT11-206	229.00	229.50	0.50	0.025
WAT11-206	229.50	230.00	0.50	0.150
WAT11-206	230.00	230.50	0.50	0.134
WAT11-206	230.50	231.00	0.50	0.152
WAT11-206	231.00	231.50	0.50	0.929
WAT11-206	231.50	232.00	0.50	0.220
<b>WAT11-206</b>	<b>232.00</b>	<b>232.50</b>	<b>0.50</b>	<b>1.180</b>
WAT11-206	232.50	233.00	0.50	0.329
WAT11-206	233.00	233.50	0.50	0.002
WAT11-206	233.50	234.00	0.50	<0.001
WAT11-206	234.00	234.50	0.50	<0.001
WAT11-206	234.50	235.00	0.50	0.003
WAT11-206	235.50	236.00	0.50	0.015
WAT11-206	236.00	236.50	0.50	0.891
WAT11-206	236.50	237.00	0.50	0.263
WAT11-206	237.00	237.50	0.50	0.090
WAT11-206	238.00	238.50	0.50	0.011
WAT11-206	238.50	239.00	0.50	0.006
WAT11-206	239.00	239.50	0.50	0.004
WAT11-206	239.50	240.00	0.50	0.002
WAT11-206	241.00	241.50	0.50	<0.001
WAT11-206	241.50	242.00	0.50	0.008
WAT11-206	242.00	242.50	0.50	0.016
WAT11-206	242.50	243.00	0.50	0.019
WAT11-206	243.00	243.50	0.50	0.124
WAT11-206	243.50	244.00	0.50	0.014
WAT11-206	244.00	244.50	0.50	0.010
WAT11-206	244.50	245.00	0.50	0.004
WAT11-206	245.50	246.00	0.50	<0.001
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-208	<i>No significant mineralization</i>			
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-209	226.00	226.50	0.50	0.004
WAT11-209	226.50	227.00	0.50	0.010
WAT11-209	227.00	227.50	0.50	0.102
WAT11-209	227.50	228.00	0.50	0.004
WAT11-209	228.00	228.50	0.50	0.088
WAT11-209	228.50	229.00	0.50	0.106
WAT11-209	229.00	229.50	0.50	0.083
WAT11-209	229.50	230.00	0.50	0.110

WAT11-209	230.00	230.50	0.50	0.010
WAT11-209	231.00	231.50	0.50	0.088
WAT11-209	231.50	232.00	0.50	0.050
WAT11-209	232.00	232.50	0.50	0.015
WAT11-209	232.50	233.00	0.50	0.024
WAT11-209	233.50	234.00	0.50	0.019
WAT11-209	234.00	234.50	0.50	0.014
WAT11-209	234.50	235.00	0.50	0.028
WAT11-209	235.00	235.50	0.50	0.032
WAT11-209	236.00	236.50	0.50	0.005
WAT11-209	236.50	237.00	0.50	0.008
WAT11-209	237.00	237.50	0.50	0.010
WAT11-209	237.50	238.00	0.50	0.012
WAT11-209	238.50	239.00	0.50	0.020
WAT11-209	239.00	239.50	0.50	0.029
WAT11-209	239.50	240.00	0.50	0.022
WAT11-209	240.00	240.50	0.50	0.018
WAT11-209	240.50	241.00	0.50	0.024
WAT11-209	241.00	241.50	0.50	0.017
WAT11-209	241.50	242.00	0.50	0.048
WAT11-209	242.00	242.50	0.50	0.067
WAT11-209	242.50	243.00	0.50	0.108
WAT11-209	243.00	243.50	0.50	0.028
WAT11-209	243.50	244.00	0.50	0.106
WAT11-209	244.00	244.50	0.50	0.137
WAT11-209	244.50	245.00	0.50	0.294
WAT11-209	245.00	245.50	0.50	0.388
WAT11-209	245.50	246.00	0.50	0.036
WAT11-209	246.00	246.50	0.50	0.046
WAT11-209	246.50	247.00	0.50	0.009
WAT11-209	247.00	247.50	0.50	0.009
WAT11-209	247.50	248.00	0.50	0.039
WAT11-209	248.00	248.50	0.50	0.045
WAT11-209	248.50	249.00	0.50	0.043
WAT11-209	249.00	249.50	0.50	0.018
WAT11-209	249.50	250.00	0.50	0.010
WAT11-209	250.00	250.50	0.50	0.019
Hole ID	From (m)	To (m)	Interval (m)	Wt% U3O8
WAT11-210A	253.00	253.50	0.50	0.005
WAT11-210A	253.50	254.00	0.50	0.008
WAT11-210A	254.00	254.50	0.50	0.011
WAT11-210A	254.50	255.00	0.50	0.005
WAT11-210A	255.00	255.50	0.50	0.158
WAT11-210A	255.50	256.00	0.50	0.026
WAT11-210A	256.00	256.50	0.50	0.027
WAT11-210A	256.50	257.00	0.50	0.021

WAT11-210A	257.00	257.50	0.50	0.028
WAT11-210A	257.50	258.00	0.50	0.081
WAT11-210A	258.00	258.50	0.50	0.002
WAT11-210A	258.50	259.00	0.50	0.014
WAT11-210A	259.00	259.50	0.50	0.004
WAT11-210A	259.50	260.00	0.50	0.002
WAT11-210A	265.50	266.00	0.50	0.019
WAT11-210A	266.00	266.50	0.50	0.003
WAT11-210A	266.50	267.00	0.50	0.018
WAT11-210A	267.00	267.50	0.50	0.007
WAT11-210A	267.50	268.00	0.50	0.029
WAT11-210A	268.00	268.50	0.50	0.004
WAT11-210A	268.50	269.00	0.50	0.018
WAT11-210A	269.00	269.50	0.50	0.001
WAT11-210A	269.50	270.00	0.50	<0.001
WAT11-210A	270.00	270.50	0.50	0.004
WAT11-210A	270.50	271.00	0.50	<0.001
WAT11-210A	280.00	280.50	0.50	0.002
WAT11-210A	280.50	281.00	0.50	0.009
WAT11-210A	281.00	281.50	0.50	0.014
WAT11-210A	281.50	282.00	0.50	0.061
WAT11-210A	282.00	282.50	0.50	0.089
WAT11-210A	282.50	283.00	0.50	0.740
WAT11-210A	283.00	283.50	0.50	0.089
WAT11-210A	283.50	284.00	0.50	0.060
WAT11-210A	284.00	284.50	0.50	0.012
WAT11-210A	284.50	285.00	0.50	0.032
WAT11-210A	285.00	285.50	0.50	0.006
WAT11-210A	285.50	286.00	0.50	0.007
WAT11-210A	286.00	286.50	0.50	0.077
WAT11-210A	291.00	291.50	0.50	<0.001
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-212	<i>No significant mineralization</i>			
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-214A	267.00	267.50	0.50	0.003
WAT11-214A	267.50	268.00	0.50	0.002
WAT11-214A	268.00	268.50	0.50	0.002
WAT11-214A	268.50	269.00	0.50	0.068
WAT11-214A	269.00	269.50	0.50	0.039
WAT11-214A	269.50	270.00	0.50	0.410
<b>WAT11-214A</b>	<b>270.00</b>	<b>270.50</b>	<b>0.50</b>	<b>1.120</b>
<b>WAT11-214A</b>	<b>270.50</b>	<b>271.00</b>	<b>0.50</b>	<b>1.090</b>
WAT11-214A	271.00	271.50	0.50	0.338
WAT11-214A	271.50	272.00	0.50	0.050
WAT11-214A	272.00	272.50	0.50	0.017
WAT11-214A	272.50	273.00	0.50	0.007

WAT11-214A	273.00	273.50	0.50	0.002
WAT11-214A	273.50	274.00	0.50	<0.001
<b>Hole ID</b>	<b>From (m)</b>	<b>To (m)</b>	<b>Interval (m)</b>	<b>Wt% U3O8</b>
WAT11-216A	<i>No significant mineralization</i>			