

From: <allan.haeger@exeloncorp.com>
To: <jgc3@nrc.gov>
Date: Thu, Dec 29, 2005 2:07 PM
Subject: FW: More Sample Clarifications

John

Here is the latest spreadsheet. The notes below point you to the correct entry in the spreadsheet.

Al Haeger
815 417 2414

-----Original Message-----

From: Kapinus, David
Sent: Thursday, December 29, 2005 2:03 PM
To: Haeger, Allan R.
Subject: RE: More Sample Clarifications

I have attached the latest update of the sample spreadsheet. All the items listed below can be found on the last page of the spreadsheet with the associated report #s.

- | | | |
|--|---|----------------------|
| 1. Potable Water 12/13/05 | - | Report# 1874 or 1878 |
| 2. Potable Water NTB 12/14/05 | - | Report# 1875 |
| 3. Turbine Bldg Ground Water 12/13/05 | - | Report# 1874 or 1878 |
| 4. North Oil Separator 12/13/05 | - | Report# 1874 |
| 5. BWD Lake 12/14/05 2B' Bay | - | Report# 1875 |
| 6. KKKee River @ bar racks 12/14/05 | - | Report# 1875 |
| 7. Holding Pond fresh water 12/14/05 | - | Report# 1875 |
| 8. KKKee river upstream 200' 12/14/05 | - | Report# 1875 |
| 9. KKKee river between RSH+CWBD 12/14/05 | - | Report# 1875 |
| 10. TW Pneumatic Tank 12/14/05 | - | Report# 1875 |
| 11. Potable Water SB 12/14/05 | - | Report# 1875 |

-----Original Message-----

From: Haeger, Allan R.
Sent: Thursday, December 29, 2005 1:42 PM
To: Kapinus, David
Subject: FW: More Sample Clarifications

Dave

Please supply latest spreadsheet to me and identify how the samples below match our spreadsheet.

Thanks

Al

-----Original Message-----

From: John Cassidy [mailto:jgc3@nrc.gov]
Sent: Thursday, December 29, 2005 11:42 AM
To: Haeger, Allan R.
Cc: John House; Steven Orth
Subject: More Sample Clarifications

Information in this record was deleted
in accordance with the Freedom of Information
Act, exemptions 6
FOIA- 2006-115

6-91

AI

There are 11 bottles of split samples that I can not locate on your spreadsheet. This samples were picked up at Braidwood on Dec 15 and are labeled as follows:

1. Potable Water 12/13/05
2. Potable Water NTB 12/14/05
3. Turbine Bldg Ground Water 12/13/05 1500 AWS
4. North Oil Separator 12/13/105 AWS
5. BWD Lake 12/14/05 1400 MP 2B' Bay
6. K'K'Kee River @ bar racks 12/14/05 1520 MP
7. Holding Pond fresh water 1425 12/14/05 MP
8. K'K'Kee river upstream 200' 1540 12/14/05 MP
9. K'K'Kee river between RSH+CWBD 12/14/05 MP 1500
10. TW Pneumatic Tank 12/14/05
11. Potable Water SB 12/14/05

Any assistance that you can provide using the sample collection forms would be appreciated.

John Cassidy
630.829.9667

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Tritium Sample Results								
Well #	Sample Designation	Lab Report #	Sample ID	Collection Date	Lab Code	pCi/L	pCi/L	Sample #
1	BL-01	1860CR	GW-111705-JK-BL-01	11-17-15	BDWW-6559	70±96,96	70	1
2	BL-02	1860CR	GW-111705-JK-BL-02	11-17-15	BDWW-6560	156±99,101	156	2
3	BL-03	1861	Old BL-15 (GW-111805-JK-BL-15)	11-18-05	BDWW-6581	0±94,94	0	3
4	BL-04	1861	Old BL-14 (GW-111805-JK-BL-14)	11-18-05	BDWW-6580	40±95,96	40	4
5	BL-05	1861	Old BL-13 (GW-111805-JK-BL-13)	11-18-05	BDWW-6579	102±98,99	102	5
6	BL-06	1861	Old BL-12 (GW-111805-JK-BL-12)	11-18-05	BDWW-6577	114±112,113	114	6
7	BL-07	1861	Old BL-11 (GW-111805-JK-BL-11)	11-18-05	BDWW-6576	39±109,110	39	7
8	BL-08	1861	Old BL-10 (GW-111805-JK-BL-10)	11-18-05	BDWW-6575	90±111,112	90	8
9	BL-09	1887	GW-122305-JL-BL-9	12-23-05	BDWW-7244	4701 ± 205	4701	9
10	BL-9D	1887	GW-122305-JL-BL-9D	12-23-05	BDWW-7247	23097 ± 415	23097	10
11	BL-10	1861	Old BL-9 (GW-111705-JK-BL-9)	11-17-05	BDWW-6574	295±118,124	295	11
12	BL-10D	1877	GW-121505-JS-BL-10D	12-15-05	BDWW-7113	8259 ± 267	8259	12
13	BL-11	1861	Old BL-8 (GW-111705-JK-BL-8)	11-17-05	BDWW-6573	61±96,97	61	13
14	BL-11D	1877	GW-121505-JS-BL-11D	12-15-05	BDWW-7114	-213 ± 93	-213	14
15	BL-12	1860CR	Old BL-07 (GW-111705-JK-BL-07)	11-17-15	BDWW-6566	126±87,89	126	15
16	BL-12D	1877	GW-121505-JS-BL-12D	12-15-05	BDWW-7115	-31 ± 108	-31	16
17	BL-13	1860CR	Old BL-06 (GW-111705-JK-BL-06)	11-17-15	BDWW-6565	76±96,97	76	17
18	BL-13D	1877	GW-121505-JS-BL-13D	12-15-05	BDWW-7116	-150 ± 104	-150	18
19	BL-14	1860CR	Old BL-05 (GW-111705-JK-BL-05)	11-17-15	BDWW-6564	70±96,96	70	19
20	BL-14D	1877	GW-121505-JS-BL-14D	12-15-05	BDWW-7117	-187 ± 94	-187	20
21	BL-15	1860CR	Old BL-04 (GW-111705-JK-BL-04)	11-17-15	BDWW-6563	1,178±128,205	1178	21
22	BL-15D	1879	GW-121605-RG-BL-15D	12-16-05	BDWW-7174	-38 ± 106	-38	22
23	BL-16	1860CR	Old BL-03 (GW-111705-JK-BL-03)	11-17-15	BDWW-6562	4,058±201,587	4058	23
24	BL-16D	1879	GW-121605-RG-BL-16D	12-16-05	BDWW-7175	-85 ± 104	-85	24
25	BL-17	1865	GW-120105-DS-BL-17	12-01-05	BDWW-6703	25±96,96	25	25
25	BL-17	1869	GW-120505-JRB-BL-17	12-05-05	BDWW-6844	105±112,113	105	26
25	BL-17	1870	GW-120505-JRB-BL-17	12-05-05	BDWW-6929	183±114,117	183	27
26	BL-17D	1873	GW-121205-JL-BL-17D	12-12-05	BDWW-7041	28±94,94	28	28
27	BL-18	1865	GW-120105-DS-BL-18	12-01-05	BDWW-6702	108±99,100	108	29
28	BL-19	1865	GW-120105-DS-BL-19	12-01-05	BDWW-6708	37±97,97	37	30
29	BL-20D	1887	GW-122305-JL-BL-20D	12-23-05	BDWW-7246	-76 ± 91	-76	31
30	C-1	1873	GW-121205-JL-C-1	12-12-05	BDWW-7039	85±96,97	85	32
31	C-1D	1873	GW-121205-JL-C-1D	12-12-05	BDWW-7040	158±104,106	158	33
32	D-1	1870	GW-120605-JRB-D-1	12-06-05	BDWW-6923	92±111,112	92	34
33	D-1D	1887	GW-122305-JL-D-1D	12-23-05	BDWW-7251	-147 ± 106	-147	35
34	D-2	1869	GW-120505-JRB-D-2	12-05-05	BDWW-6839	125±113,114	125	36
34	D-2	1870	GW-120505-JRB-D-2	12-05-05	BDWW-6924	59±110,110	59	37
35	D-2D	1887	GW-122305-JL-D-2D	12-23-05	BDWW-7252	-91 ± 108	-91	38
36	D-3	1867	GW-120205-MK-D-3	12-02-05	BDWW-6780	137±100,102	137	39
37	D-3D	1887	GW-122305-JL-D-3D	12-23-05	BDWW-7253	4674 ± 215	4674	40
38	D-4	1870	GW-120605-JRB-D-4	12-06-05	BDWW-6925	91±111,112	91	41
39	D-5	1867	GW-120205-MK-D-5	12-02-05	BDWW-6781	73±98,98	73	42
40	F-1	1873	GW-121205-JL-F-1	12-12-05	BDWW-7035	104±97,98	104	43
41	F-1D	1873	GW-121205-JL-F-1D	12-12-05	BDWW-7036	139±113,114	139	44
42	G-1	1870	GW-120605-JL-G-1	12-06-05	BDWW-6906	133±112,114	133	45
43	G-2	1870	GW-120605-JL-G-2	12-06-05	BDWW-6907	87±111,111	87	46
44	G-3	1870	GW-120605-JL-G-3	12-06-05	BDWW-6908	81±111,111	81	47
44	G-3	1870	Duplicate of 6908 (G-3)	12-06-05	BDWW-6909	126±112,113	126	48
45	MW-101	1857	GW-111505-JK-17	11-15-05	BDWW-6506	157±98,98	157	49
46	MW-102	n/a	no sample yet	n/a	n/a	n/a	n/a	n/a
47	MW-103	1857	GW-111505-JK-13	11-15-05	BDWW-6502	2,497±173,361	2497	50
48	MW-104	n/a	no sample yet	n/a	n/a	n/a	n/a	n/a
49	MW-105	1857	GW-111505-JK-18	11-15-05	BDWW-6507	729±119,155	729	51
50	MW-105D	1879	GW-121605-RG-MW-105D	12-16-05	BDWW-7173	-69±105	-69	52
51	MW-106D	1879	GW-121605-RG-MW-106D	12-16-05	BDWW-7176	-115 ± 87	-115	53
52	MW-107	1858	GW-111605-JK-19	11-15-05	BDWW-6516	269±112,118	269	54
53	MW-108	1858	GW-111605-JK-20	11-15-05	BDWW-6517	91±90,91	91	55
54	MW-109	n/a	no sample yet	n/a	n/a	n/a	n/a	n/a

55	MV-110	1858	GW-111605-JK-21	11-15-05	BDWW-6518	93±90;91	93	56
56	MW-111	1857	GW-111505-JK-15	11-15-05	BDWW-6504	224±112;116	224	57
57	MW-112	1857	GW-111505-JK-16	11-15-05	BDWW-6505	167±110;112	167	58
58	MW-113	1857	GW-111505-JK-14	11-15-05	BDWW-6503	4,830±219;692	4830	59
58	MW-113	1869	GW-120505-JRB-MW-113 (MULL)	12-05-05	BDWW-6843	4,009±207;155	4009	60
58	MW-113	1870	GW-120505-JRB-MW-113	12-05-05	BDWW-6930	3,598±188;524	3598	61
59	MW-113D	1876	GW-121405-JL-MW-113D	12-14-05	BDWW-7081	4835 ± 211	4835	62
60	P-1	1865	GW-120105-DS-P-1	12-01-05	BDWW-6707	2,484±174;380	2484	63
61	P-2	1867	GW-120205-MK-P-2	12-02-05	BDWW-6777	4,344±288;657	4344	64
62	P-2D	1873	GW-121205-JL-P-2D	12-12-05	BDWW-7038	2,599±177;395	2599	65
63	P-3	1867	GW-120205-MK-P-3	12-02-05	BDWW-6778	3,258±258;513	3258	66
64	P-4	1865	GW-120105-DS-P-4	12-01-05	BDWW-6700	33,041±509;4,522	33041	67
64	P-4	1865	Duplicate of 6700 (P-4)	12-01-05	BDWW-6701	33,763±499;4,619	33763	68
64	P-4	1870	GW-120605-JL-P-4	12-06-05	BDWW-6916	25,311±435;3,470	25311	69
65	P-4D	1887	GW-122305-JL-P-4D	12-23-05	BDWW-7243	59592 ± 657	59592	70
66	P-5	1865	GW-120105-DS-P-5	12-01-05	BDWW-6699	6,621±248;934	6621	71
67	P-5D	1887	GW-122305-JL-P-5D	12-23-05	BDWW-7245	2402 ± 161	2402	72
68	P-6	1865	GW-120105-DS-P-6	12-01-05	BDWW-6704	450±123;138	450	73
69	P-7	1865	GW-120105-DS-P-7	12-01-05	BDWW-6705	1,210±133;212	1210	74
70	P-8	1865	GW-120105-DS-P-8	12-01-05	BDWW-6706	2,998±185;448	2998	75
70	P-8	1870	GW-120605-JL-P-8	12-06-05	BDWW-6917	2,212±160;341	2212	76
71	P-9	1869	GW-120505-JL-P-9	12-05-05	BDWW-6835	1,346±148;235	1346	77
71	P-9	1870	GW-120505-JL-P-9	12-06-05	BDWW-6918	-90±96;97	-90	78
71	P-9	1874	GW-121305-JL-P-9	12-13-05	BDWW-7053	111±112;113	111	79
71	P-9	Email	GW-121305-JL-P-9	12-13-05	BDWW-7053 recount	27 ± 104	27	79
72	P-10	1869	GW-120505-JL-P-10	12-05-05	BDWW-6836	1,934±162;309	1934	80
72	P-10	1870	GW-120505-JL-P-10	12-06-05	BDWW-6919	1,723±149;278	1723	81
73	P-11	1869	GW-120505-JL-P-11	12-05-05	BDWW-6837	1,681±156;277	1681	82
73	P-11	1870	GW-120505-JL-P-11	12-06-05	BDWW-6920	1,476±143;246	1476	83
74	P-12	1869	GW-120505-JL-P-12	12-05-05	BDWW-6838	1,535±153;259	1535	84
74	P-12	1870	GW-120505-JL-P-12	12-06-05	BDWW-6921	1,622±154;269	1622	85
75	P-13D	1887	GW-122305-JL-P-13D	12-23-05	BDWW-7242	226468 ± 1270	226468	86
75	P-13D	Email	Recount for 7242	12-28-05	BDWW-7242 Recount	225231 ± 1268	225231	86
76	PS-1	1886	GW-122205-JL-PS-1	12-22-05	BDWW-7221	-18 ± 95	-18	87
77	PS-2	1886	GW-122205-JL-PS-2	12-22-05	BDWW-7222	-89 ± 93	-89	88
78	PW-1	1864	Well	11-30-05	BDWW-6692	-26±112;112	-26	89
79	PW-2	1864	Well	11-30-05	BDWW-6690	48±97;97	48	90
80	PW-3	1864	Well	11-30-05	BDWW-6691	25±96;96	25	91
81	PW-4	1867	GW-120205-Well	12-02-05	BDWW-6785	43±97;97	43	92
82	PW-5	1871	Well	12-07-05	BDWW-6954	9±100;100	9	93
83	PW-6		Well					n/a
n/a	PW-6P	1872	Pond	12-08-05	BDWW-6971	142±114;115	142	94
84	PW-7	1871	Well	12-07-05	BDWW-6953	-58±98;98	-58	95
85	PW-8	1868	Well	12-03-05	BDWW-6770	1,151±130;204	1151	96
85	PW-8	1870	Well	12-06-05	BDWW-6922	1,524±151;257	1524	97
85	PW-8	1872	Well	12-08-05	BDWW-6972	1,367±135;229	1367	98
86	PW-9	1869	Well	12-05-05	BDWW-6827	142±113;115	142	99
87	PW-10	1871	Well	12-07-05	BDWW-6951	72±110;111	72	100
88	PW-11	1869	Well	12-05-05	BDWW-6828	99±112;107	99	101
89	PW-12	1871	Well	12-07-05	BDWW-6952	44±109;110	44	102
90	PW-13	1871	Well	12-07-05	BDWW-6955	-62±97;98	-62	103
91	PW-14	1875	Well	12-14-05	BDWW-7068	-118 ± 105	-118	104
92	PW-15	1875	Well	12-14-05	BDWW-7069	-51 ± 108	-51	105
93	RW-1	1865	GW-120105-JL-RW-1	12-01-05	BDWW-6709	2,396±173;369	2396	106
93	RW-1	1868	Split from GW-120105-JL-RW-1	12-01-05	BDWW-6773	2,050±153;318	2050	107
93	RW-1	1868	RW-1	12-04-05	BDWW-6772	7,855±254;1098	7855	108
94	RW-2	1865	GW-120105-JL-RW-2	12-01-05	BDWW-6710	33,736±499;4,615	33736	109
94	RW-2	1868	Split from GW-120105-JL-RW-2	12-01-05	BDWW-6774	30,605±475;4,189	30605	110
94	RW-2	1868	RW-2	12-04-05	BDWW-6771	88,778±798;12,100	88778	111
94	RW-2 @ 10'	1874	GW-121305-JL-RW2 @ 10'	12-13-05	BDWW-7054	54,111±632;7,386	54111	112
94	RW-2 @ 10.6'	1872	GW-120605-JL-RW-2 @ 10.6'	12-06-05	BDWW-6968	58,621±644;7,998	58621	113

94	RW-2@20'	1874	GW-121305-JL-RW2@20'	12-13-05	BDWW-7055	171,166±1,115,23,305	171166	114
94	RW-2@20.6'	1872	GW-120605-JL-RW-2@20.6'	12-06-05	BDWW-6969	170,024±1,089,23,149	170024	115
94	RW-2@25'	1874	GW-121305-JL-RW2@25'	12-13-05	BDWW-7056	246,442±1,337,33,543	246442	116
94	RW-2@25.0'	1872	GW-120605-JL-RW-2@25.0'	12-06-05	BDWW-6970	223,888±1,299,30,476	223888	117
95	RW-3	1867	GW-120205-JL-RW-3	12-02-05	BDWW-6783	197±107;111	197	118
96	RW-4	1867	GW-120205-JL-RW-4	12-02-05	BDWW-6784	380±113;125	380	119
97	S-1	1869	GW-120505-JL-S-1	12-05-05	BDWW-6829	-21±107;107	-21	120
97	S-1	1870	GW-120505-JL-S-1	12-06-05	BDWW-6910	83±111;111	83	121
98	S-2	1869	GW-120505-JL-S-2	12-05-05	BDWW-6830	95±111;112	95	122
98	S-2	1870	GW-120505-JL-S-2	12-06-05	BDWW-6911	88±103;104	88	123
99	S-2D	1873	GW-121205-JL-S-2D	12-12-05	BDWW-7037	225±101;105	225	124
100	S-3	1869	GW-120505-JL-S-3	12-05-05	BDWW-6831	145±113;115	145	125
100	S-3	1870	GW-120505-JL-S-3	12-06-05	BDWW-6912	57±102;102	57	126
101	S-4	1869	GW-120505-JL-S-4	12-05-05	BDWW-6832	1,280±147,228	1280	127
101	S-4	1870	GW-120505-JL-S-4	12-06-05	BDWW-6913	1,086±133;199	1086	128
102	S-5	1869	GW-120505-JL-S-5	12-05-05	BDWW-6833	2,023±165;321	2023	129
102	S-5	1870	GW-120505-JL-S-5	12-06-05	BDWW-6914	1,874±152;297	1874	130
103	S-6	1869	GW-120505-JL-S-6	12-05-05	BDWW-6834	679±130;160	679	131
103	S-6	1870	GW-120505-JL-S-6	12-06-05	BDWW-6915	411±113;126	411	132
104	SW-1	1864	Lake #1 SW. corner of eastern Lake	11-30-05	BDWW-6688	2464±163,373	2464	133
105	SW-2	1864	Lake #2 (S.E. corner of eastern Lake	11-30-05	BDWW-6689	2347±160,357	2347	134
106	SW-3	1867	NW Lake (N.W. corner of western Lake	12-02-05	BDWW-6787	96±99;100	96	135
107	SW-4	1867	SE Lake (S.E. corner of western Lake	12-02-05	BDWW-6786	83±98;99	83	136
108	VB1-1	1858	GW-111605-DC-VB1-1	11-15-05	BDWW-6512	1,194±140;215	1194	137
109	VB1-1D	1879	GW-121605-RG-VB1-1D	12-16-05	BDWW-7179	-49 ± 90	-49	138
110	VB1-2	1860CR	GW-111705-JK-VB1-2	11-17-15	BDWW-6561	337±97;107	337	139
111	VB1-3	1858	GW-111605-DC-VB1-3	11-15-05	BDWW-6513	206±110;114	206	140
112	VB1-4	1858	GW-111605-DC-VB1-4	11-15-05	BDWW-6514	384±102;114	384	141
113	VB1-5	1858	GW-111605-DC-VB1-5	11-15-05	BDWW-6515	130±92;94	130	142
113	VB1-5	1862	GW-112205-JL-VB1-5	11-22-05	BDWW-6633	57±114;114	57	143
114	VB1-6	1862	GW-112205-JL-VB1-6	11-22-05	BDWW-6631	95±115;116	95	144
115	VB1-7	1862	GW-112205-JL-VB1-7	11-22-05	BDWW-6632	140±100;102	140	145
116	VB1-8	n/a	Dry well - no sample	n/a	n/a	n/a	n/a	n/a
117	VB1-9	1862	GW-112205-JL-VB1-9	11-22-05	BDWW-6634	107±99;100	107	146
118	VB2-1	1857	GW-111505-DC-VB2-1	11-15-05	BDWW-6495	207±98;102	207	147
119	VB2-2	1857	GW-111505-DC-VB2-2	11-15-05	BDWW-6500	6,193±228;873	6193	148
119	VB2-2	1869	GW-120505-JRB-VB2-2	12-05-05	BDWW-6840	5,832±236;827	5832	149
119	VB2-2	1870	GW-120505-JRB-VB2-2	12-05-05	BDWW-6927	5,569±222;789	5569	150
120	VB2-2D	1887	GW-122305-JL-VB2-2D	12-23-05	BDWW-7254	3445 ± 194	3445	151
121	VB2-3	1857	GW-111505-DC-VB2-3	11-15-05	BDWW-6499	3,940±195;570	3940	152
122	VB2-4	1857	GW-111505-DC-VB2-4	11-15-05	BDWW-6496	3,664±190;533	3664	153
123	VB2-5	1857	GW-111505-DC-VB2-5	11-15-05	BDWW-6498	4,270±202;615	4270	154
124	VB2-5D	1876	GW-121405-JS-VB-2-5D	12-14-05	BDWW-7082	64 ± 111	64	155
125	VB2-6	1857	GW-111505-DC-VB2-6	11-15-05	BDWW-6497	2,132±157;330	2132	156
125	VB2-6	1869	GW-120505-JRB-VB2-6	12-05-05	BDWW-6841	2,348±171;362	2348	157
125	VB2-6	1870	GW-120505-JRB-VB2-6	12-05-05	BDWW-6928	1,979±162;314	1979	158
126	VB2-6D	1876	GW-121405-JS-VB-2-6D	12-14-05	BDWW-7083	56 ± 111	56	159
127	VB2-7	1876	GW-121405-JS-VB-2-7	12-14-05	BDWW-7084	-47 ± 108	-47	160
128	VB2-7D	1876	GW-121405-JS-VB-2-7D	12-14-05	BDWW-7085	-52 ± 96	-52	161
129	VB2-8	1876	GW-121405-JS-VB-2-8	12-14-05	BDWW-7086	-103 ± 94	-103	162
130	VB3-1	1857	GW-111505-DC-VB3-1	11-15-05	BDWW-6508	5,959±225;841	5959	163
131	VB3-2	1857	GW-111505-DC-VB3-2	11-15-05	BDWW-6501	32,830±509;4,494	32830	164
131	VB3-2	1859	GW-111505-DC-VB3-2	11-15-05	BDWW-6501	26,686±453;3,658	26686	165
132	VB3-3	1860CR	GW-111605-DC-VB3-3	11-16-05	BDWW-6557	43,894±580;5,998	43894	166
133	VB3-4	1860CR	GW-111605-DC-VB3-4	11-16-05	BDWW-6558	58,489±702;7,985	58489	167
133	VB3-4	1869	GW-120505-JRB-VB3-4	12-05-05	BDWW-6842	43,708±592;5,974	43708	168
133	VB3-4	1870	GW-120505-JRB-VB3-4	12-05-05	BDWW-6926	40,654±545;5,544	40654	169
134	VB3-4D	1876	GW-121405-JS-VB-3-4D	12-14-05	BDWW-7079	747 ± 132	747	170
135	VB3-5	1862	GW-112205-JL-VB3-5	11-22-05	BDWW-6629	95±98;99	95	171
136	VB3-6	1862	GW-112205-JL-VB3-6	11-22-05	BDWW-6630	53,572±637;7,314	53572	172

137	VB3-7	1867	GW-120205-MK-VB-3-7	12-02-05	BDWW-6779	169±106;109	169	173
138	VB3-7D	1876	GW-121405-JS-VB-3-7D	12-14-05	BDWW-7080	-79 ± 95	-79	174
139	VB3-8	1867	GW-120205-MK-VB-3-8	12-02-05	BDWW-6782	171±106;109	171	175
140	VB3-9D	1874	GW-121305-JS-VB3-9D	12-13-05	BDWW-7052	21,715±408;2,981	21715	176
141	VB3-10	1879	GW-121605-RG-VB3-10	12-16-05	BDWW-7177	8473 ± 260	8473	177
142	VB3-10D	1879	GW-121605-RG-VB3-10D	12-16-05	BDWW-7178	70773 ± 710	70773	178
143	VB4-1	1884	GW-121905-MB-VB4-1	12-19-05	BDWW-7195	-119 ± 94	-119	179
144	VB4-1D	1886	GW-122205-JL-VB4-1D	12-22-05	BDWW-7226	-34 ± 95	-34	180
145	VB5-1	1886	GW-122205-JL-VB5-1	12-22-05	EDWW-7227	-66 ± 94	-66	181
146	VB5-1D	1886	GW-122205-JL-VB5-1D	12-22-05	BDWW-7228	0 ± 96	0	182
147	VB6-1	1885	GW-122005-JL-VB6-1	12-20-05	BDWW-7202	-160 ± 107	-160	183
148	VB6-1D	1885	GW-122005-JL-VB6-1D	12-20-05	BDWW-7203	-151 ± 108	-151	184
149	VB7-1	1885	GW-122005-JL-VB7-1	12-20-05	BDWW-7204	1612 ± 140	1612	185
149	VB7-1	1886	GW-122205-JL-VB7-1	12-22-05	BDWW-7229	2358 ± 173	2358	186
150	VB7-1D	1886	GW-122205-JL-VB7-1D	12-22-05	BDWW-7234	169 ± 118	169	187
151	VB7-3	1887	GW-122305-JL-VB7-3	12-23-05	BDWW-7249	-9 ± 111	-9	188
152	VB7-4	1887	GW-122305-JL-VB7-4	12-23-05	BDWW-7250	-65 ± 109	-65	189
153	VB8-1	1885	GW-122005-JL-VB8-1	12-20-05	BDWW-7205	-103 ± 86	-103	190
154	VB8-1D	1885	GW-122005-JL-VB8-1D	12-20-05	BDWW-7206	-87 ± 87	-87	191
155	VB9-1	1886	GW-122205-JL-VB9-1	12-22-05	BDWW-7230	-9 ± 113	-9	192
156	VB9-1D	1886	GW-122205-JL-VB9-1D	12-22-05	BDWW-7231	-60 ± 111	-60	193
157	VB10-1	1886	GW-122205-JL-VB10-1	12-22-05	BDWW-7232	-118 ± 109	-118	194
158	VB10-1D	1886	GW-122205-JL-VB10-1D	12-22-05	BDWW-7233	40 ± 114	40	195
159	VB11-1	n/a	Dry well - no sample	n/a	n/a	n/a	n/a	n/a
160	VB11-1D	1887	GW-122305-JL-VB11-1D	12-23-05	BDWW-7248	21 ± 95	21	196
n/a	Braidwood Cooling Lake 2B Bay	1875	LSH (LAKE)	12-14-05	BDWW-7072	-61 ± 95	-61	197
n/a	Condensate (Unit 1)	1886	U1 CD	12-22-05	BDWW-7223	45004 ± 573	45004	198
n/a	Condensate (Unit 2)	1886	U2 CD	12-22-05	BDWW-7224	39233 ± 537	39233	199
n/a	Ditch @ Culvert	1886	Ditch at Culvert	12-22-05	BDWW-7225	1007 ± 128	1007	200
n/a	Holding Pond Fresh Water	1875	Fresh Water Pond	12-14-05	BDWW-7071	-100 ± 106	-100	201
n/a	Kankakee River @ Bar Racks	1875	KKK River (Bar Rack)	12-14-05	BDWW-7074	-162 ± 92	-162	202
n/a	Kankakee River Upstream 200'	1875	KKK River (200')	12-14-05	BDWW-7075	-150 ± 92	-150	203
n/a	Kankakee River between RSH & CWBD	1875	KKK River (RSH & CWBD)	12-14-05	BDWW-7073	-187 ± 91	-187	204
n/a	North Oil Separator	1874	N. Oil Sep/AWS	12-13-05	BDWW-7058	107±112;113	107	205
n/a	North Oil Separator	Preliminary	N. Oil Sep/AWS	12-13-05	BDWW-7058 recount	57 ± 105	57	205
n/a	Potable Water	1874	Potable Water	12-13-05	BDWW-7057	6,024±239;853	6024	206
n/a	Potable Water	1878	Potable Water	12-13-05	BDWW-7057 repeat	-50 ± 113	-50	207
n/a	Potable Water	1878	Potable Water	12-13-05	BDWW-7057 recount	-77 ± 113	-77	207
n/a	Potable Water	1878	Potable Water (undistilled)	12-13-05	BDWW-7057 undistilled	-125 ± 101	-125	208
n/a	Potable Water (NTB)	1875	Potable Water (NTB)	12-14-05	BDWW-7066	-132 ± 93	-132	209
n/a	Potable Water (NTB)	1879	Potable Water (NTB)	12-16-05	BDWW-7171	-94 ± 104	-94	210
n/a	Potable Water (SB)	1875	Potable Water (NTB)	12-14-05	BDWW-7067	-88 ± 94	-88	211
n/a	Turbine Building Ground Water	1874	TB Ground Water	12-13-05	BDWW-7059	2,825±181;425	2825	212
n/a	Turbine Building Ground Water	1878	TB Ground Water	12-13-05	BDWW-7059 recount	2609 ± 182	2609	212
n/a	Turbine Building Ground Water	1879	TB Ground Water	12-16-05	BDWW-7172	2584 ± 163	2584	213
n/a	TW Pneumatic Tank	1875	TW Pneumatic Tank	12-14-05	BDWW-7070	-98 ± 106	-98	214
Total # of Wells:160						Total # of Samples:214		