

From: John House *RTH*
To: John Cassidy
Date: 12/19/05 9:02AM
Subject: Fwd: Tritium sample results

E-24

From: <allan.haeger@exeloncorp.com>
To: <jeh@nrc.gov>, <nxs@nrc.gov>, <sko@nrc.gov>, <ras@nrc.gov>
Date: 12/17/05 3:03PM
Subject: Tritium sample results

Gentlemen,

Attached are results as of Thursday.

Al Haeger

> > <<Tritium Sample Results.xls>> > <<Map of Well Locations.pdf>>
>
>

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CC: <kenneth.ainger@exeloncorp.com>

Gentlemen,

Attached are results as of Thursday.

Al Haeger

<<Tritium Sample Results.xls>> <<Map of Well Locations.pdf>>

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d Station Tritium Sample Results				
Sample ID	Report #	Collection Date	Lab Code	pCi/L
BL-01	1860	11-17-15	BDWW-6559	70±96;96
BL-02	1860	11-17-15	BDWW-6560	156±99;101
BL-03	1860	11-17-15	BDWW-6562	4,058±201;587
BL-04	1860	11-17-15	BDWW-6563	1,178±128;205
BL-05	1860	11-17-15	BDWW-6564	70±96;96
BL-06	1860	11-17-15	BDWW-6565	76±96;97
BL-07	1860	11-17-15	BDWW-6566	126±87;89
BL-08	1861	11-17-05	BDWW-6573	61±96;97
BL-09	1861	11-17-05	BDWW-6574	295±118;124
BL-10	1861	11-18-05	BDWW-6575	90±111;112
BL-10D				
BL-11	1861	11-18-05	BDWW-6576	39±109;110
BL-11D				
BL-12	1861	11-18-05	BDWW-6577	114±112;113
BL-12D				
BL-13	1861	11-18-05	BDWW-6579	102±98;99
BL-13D				
BL-14	1861	11-18-05	BDWW-6580	40±95;96
BL-14D				
BL-15	1861	11-18-05	BDWW-6581	0±94;94
BL-15D				
BL-16D				
BL-17	1865	12-01-05	BDWW-6703	25±96;96
BL-17	1869	12-05-05	BDWW-6844	105±112;113
BL-17	1870	12-05-05	BDWW-6929	183±114;117
BL-17D	1873	12-12-05	BDWW-7041	28±94;94
BL-18	1865	12-01-05	BDWW-6702	108±99;100
BL-19	1865	12-01-05	BDWW-6708	37±97;97
C-1	1873	12-12-05	BDWW-7039	85±96;97
C-1D	1873	12-12-05	BDWW-7040	158±104;106
D-1	1870	12-06-05	BDWW-6923	92±111;112
D-2	1869	12-05-05	BDWW-6839	125±113;114
D-2	1870	12-05-05	BDWW-6924	59±110;110
D-3	1867	12-02-05	BDWW-6780	137±100;102
D-4	1870	12-06-05	BDWW-6925	91±111;112
D-5	1867	12-02-05	BDWW-6781	73±98;98
F-1	1873	12-12-05	BDWW-7035	104±97;98
F-1D	1873	12-12-05	BDWW-7036	139±113;114
G-1	1870	12-06-05	BDWW-6906	133±112;114
G-2	1870	12-06-05	BDWW-6907	87±111;111
G-3	1870	12-06-05	BDWW-6908	81±111;111
MW-101	1857	11-15-05	BDWW-6506	157±96;98
MW-103	1857	11-15-05	BDWW-6502	2,497±173;381
MW-105	1857	11-15-05	BDWW-6507	729±119;155
MW-105D				
MW-106D				

MW-107	1858	11-15-05	BDWW-6516	269±112;118
MW-108	1858	11-15-05	BDWW-6517	91±90;91
MW-110	1858	11-15-05	BDWW-6518	93±90;91
MW-111	1857	11-15-05	BDWW-6504	224±112;116
MW-112	1857	11-15-05	BDWW-6505	167±110;112
MW-113	1857	11-15-05	BDWW-6503	4,830±219;692
MW-113	1869	12-05-05	BDWW-6843	4,009±207;155
MW-113	1870	12-05-05	BDWW-6930	3,598±188;524
MW-113D				
P-1	1865	12-01-05	BDWW-6707	2,484±174;380
P-2	1867	12-02-05	BDWW-6777	4,344±288;657
P-2D	1873	12-12-05	BDWW-7038	2,599±177;395
P-3	1867	12-02-05	BDWW-6778	3,258±258;513
P-4	1865	12-01-05	BDWW-6700	33,041±509;4,522
P-4	1870	12-06-05	BDWW-6916	25,311±435;3,470
P-5	1865	12-01-05	BDWW-6699	6,621±248;934
P-6	1865	12-01-05	BDWW-6704	450±123;138
P-7	1865	12-01-05	BDWW-6705	1,210±133;212
P-8	1865	12-01-05	BDWW-6706	2,998±185;448
P-8	1870	12-06-05	BDWW-6917	2,212±160;341
P-9	1869	12-05-05	BDWW-6835	1,346±148;235
P-9	1870	12-06-05	BDWW-6918	-90±96;97
P-9	1874	12-13-05	BDWW-7053	111±112;113
P-10	1869	12-05-05	BDWW-6836	1,934±162;309
P-10	1870	12-06-05	BDWW-6919	1,723±149;278
P-11	1869	12-05-05	BDWW-6837	1,681±156;277
P-11	1870	12-06-05	BDWW-6920	1,476±143;246
P-12	1869	12-05-05	BDWW-6838	1,535±153;259
P-12	1870	12-06-05	BDWW-6921	1,622±154;269
PW-1	1864	11-30-05	BDWW-6692	-26±112;112
PW-2	1864	11-30-05	BDWW-6690	48±97;97
PW-3	1864	11-30-05	BDWW-6691	25±96;96
PW-4	1867	12-02-05	BDWW-6785	43±97;97
PW-5	1871	12-07-05	BDWW-6954	9±100;100
PW-6				
PW-6P	1872	12-08-05	BDWW-6971	142±114;115
PW-7	1871	12-07-05	BDWW-6953	-58±98;98
PW-8	1868	12-03-05	BDWW-6770	1,151±130;204
PW-8	1870	12-06-05	BDWW-6922	1,524±151;257
PW-8	1872	12-08-05	BDWW-6972	1,367±135;229
PW-9	1869	12-05-05	BDWW-6827	142±113;115
PW-10	1871	12-07-05	BDWW-6951	72±110;111
PW-11	1869	12-05-05	BDWW-6828	99±112;107
PW-12	1871	12-07-05	BDWW-6952	44±109;110
PW-13	1871	12-07-05	BDWW-6955	-62±97;98
RW-1	1865	12-01-05	BDWW-6709	2,396±173;369
RW-1	1868	12-04-05	BDWW-6772	7,855±254;1098
RW-2	1865	12-01-05	BDWW-6710	33,736±499;4,615
RW-2	1868	12-04-05	BDWW-6771	88,778±798;12,100

RW-2@10'	1874	12-13-05	BDWW-7054	54,111±632;7,386
RW-2@10.6'	1872	12-06-05	BDWW-6968	58,621±644;7,998
RW-2@20'	1874	12-13-05	BDWW-7055	171,166±1,115;23,305
RW-2@20.6'	1872	12-06-05	BDWW-6969	170,024±1,089;23,149
RW-2@25'	1874	12-13-05	BDWW-7056	246,442±1,337;33,543
RW-2@25.0'	1872	12-06-05	BDWW-6970	223,888±1,299;30,476
RW-3	1867	12-02-05	BDWW-6783	197±107;111
RW-4	1867	12-02-05	BDWW-6784	380±113;125
S-1	1869	12-05-05	BDWW-6829	-21±107;107
S-1	1870	12-06-05	BDWW-6910	83±111;111
S-2	1869	12-05-05	BDWW-6830	95±111;112
S-2	1870	12-06-05	BDWW-6911	88±103;104
S-2D	1873	12-12-05	BDWW-7037	225±101;105
S-3	1869	12-05-05	BDWW-6831	145±113;115
S-3	1870	12-06-05	BDWW-6912	57±102;102
S-4	1869	12-05-05	BDWW-6832	1,280±147;228
S-4	1870	12-06-05	BDWW-6913	1,086±133;199
S-5	1869	12-05-05	BDWW-6833	2,023±165;321
S-5	1870	12-06-05	BDWW-6914	1,874±152;297
S-6	1869	12-05-05	BDWW-6834	679±130;160
S-6	1870	12-06-05	BDWW-6915	411±113;126
VB1-1	1858	11-15-05	BDWW-6512	1,194±140;215
VB1-1D				
VB1-2	1860	11-17-15	BDWW-6561	337±97;107
VB1-3	1858	11-15-05	BDWW-6513	206±110;114
VB1-4	1858	11-15-05	BDWW-6514	384±102;114
VB1-5	1858	11-15-05	BDWW-6515	130±92;94
VB1-5	1862	11-22-05	BDWW-6633	57±114;114
VB1-6	1862	11-22-05	BDWW-6631	95±115;116
VB1-7	1862	11-22-05	BDWW-6632	140±100;102
VB1-8				
VB1-9	1862	11-22-05	BDWW-6634	107±99;100
VB2-1	1857	11-15-05	BDWW-6495	207±98;102
VB2-2	1857	11-15-05	BDWW-6500	6,193±228;873
VB2-2	1869	12-05-05	BDWW-6840	5,832±236;827
VB2-2	1870	12-05-05	BDWW-6927	5,569±222;789
VB2-3	1857	11-15-05	BDWW-6499	3,940±195;570
VB2-4	1857	11-15-05	BDWW-6496	3,664±190;533
VB2-5	1857	11-15-05	BDWW-6498	4,270±202;615
VB2-5D				
VB2-6	1857	11-15-05	BDWW-6497	2,132±157;330
VB2-6	1869	12-05-05	BDWW-6841	2,348±171;362
VB2-6	1870	12-05-05	BDWW-6928	1,979±162;314
VB2-6D				
VB2-7				
VB2-7D				
VB2-8				
VB3-1	1857	11-15-05	BDWW-6508	5,959±225;841
VB3-2	1857	11-15-05	BDWW-6501	32,830±509;4,494

VB3-2	1859	11-15-05	BDWW-6501	26,686±453;3,658
VB3-3	1860	11-16-05	BDWW-6557	43,894±580;5,998
VB3-4	1860	11-16-05	BDWW-6558	58,489±702;7,985
VB3-4	1869	12-05-05	BDWW-6842	43,708±592;5,974
VB3-4	1870	12-05-05	BDWW-6926	40,654±545;5,544
VB3-4D				
VB3-5	1862	11-22-05	BDWW-6629	95±98;99
VB3-6	1862	11-22-05	BDWW-6630	53,572±637;7,314
VB3-7	1867	12-02-05	BDWW-6779	169±106;109
VB3-7D				
VB3-8	1867	12-02-05	BDWW-6782	171±106;109
VB3-9D	1874	12-13-05	BDWW-7052	21,715±408;2,981
VB3-10				
VB3-10D				
VB4-1				
VB4-1D				
VB5-1				
VB5-1D				
VB6-1				
VB6-1D				
VB7-1				
VB7-1D				
VB8-1				
VB8-1D				
VB9-1				
VB9-1D				
VB10-1				
VB10-1D				
VB11-1				
VB11-1D				
Braidwood Cooling Lake 2B Bay				
Holding Pond Fresh Water				
Kankakee River @ Bar Racks				
Kankakee River Upstream 200'				
Kankakee River between RSH & CWBD				
North Oil Separator	1874	12-13-05	BDWW-7058	107±112;113
Potable Water	1874	12-13-05	BDWW-7057	6,024±239;853
Potable Water (NTB)				
Potable Water (SB)				
Turbine Building Ground Water	1874	12-13-05	BDWW-7059	2,825±181;425
TW Pneumatic Tank				

