From:

• • •

"Axelson, William L" <WAxelso@entergy.com>

To:

"'Timothy Rice'" <tbrice@gw.dec.state.ny.us>, "'James Noggle'" <JDN@nrc.gov>,

<JRW1@nrc.gov>, "Croulet, Donald" <dcroule@entergy.com>

Date:

1/23/06 9:50AM

Subject:

011706 UNIT 3 STORM DRAIN RESULTS.doc

<<011706 UNIT 3 STORM DRAIN RESULTS.doc>>

Folks--here is the lastest re-sampling of the Unit 3 storm drains--not much has changed bill

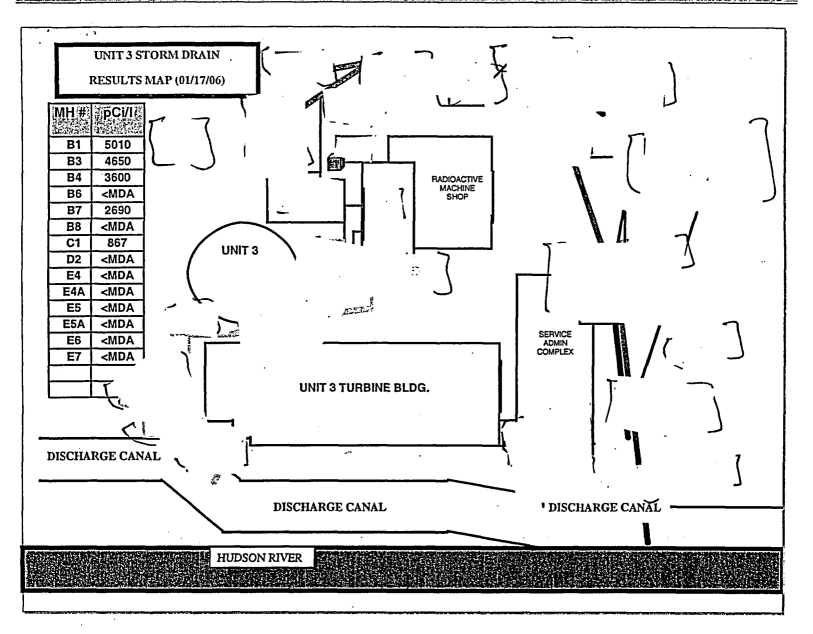
Information In this record was deleted in accordance with the Freedom of Information Act. exemptions

FOIA 2006 - 0140

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<<011706 UNIT 3 STORM DRAIN RESULTS.doc>>

Folks--here is the lastest re-sampling of the Unit 3 storm drains--not much has changed bill



EX4

From:

"Axelson, William L" <WAxelso@entergy.com>

To:

"Croulet, Donald" <dcroule@entergy.com>, <JRW1@nrc.gov>, "'James Noggle'"

<JDN@nrc.gov>, "'Timothy Rice'" <tbrice@gw.dec.state.ny.us>

Date:

1/23/06 9:52AM

Subject:

MONITORING WELL STATUS.doc

<<MONITORING WELL STATUS.doc>>

Here is the overall latest MW and storm drain data--are we still set for Feb 6 for split sampling on phase 1 wells?

MONITORING WELL STATUS (Jan 23, 2006-0600 hours)

Well <u>Number</u>	Location		Next <u>Step</u>	Current Results	(Ilighest Historical Value)
MW-111	Transformer Yard	Baseline Sample PT	Current result: 1	99,000 pCi/l (01/13/06)	302,000 pCi/L (11/04/05)
MW-30	U-2 SFB	Not in Service Adding casings to reach 80'el	Add permanent Packer .		r) 399,000 pCi/L (11/23/05) : 600,000 pCi/L (11/24/05)
MW-31	MOB side walk	Well Installed Packer Test Done	Sampled 12/30/05 Count Packer samples	Raw water (no Packer	4,060 pCi/L (12/30/05)
MW-32 Need to fix Pa	U-2 SFB Alley Way ocker assembly	Well installed	Remove and repair Pacl	ker Raw Water (no Packe	er) 3,720 pCi/L (01/13/06)
MW-33 MW-34	Transformer Yard Transformer Yard	Well installed Well installed	Sampled water (01/13/0 Sampled water (01/13/0		232,000 pCi/L (01/13/06) 159,000 pCi/L) (01/06/06)
MW-35 MW-36	Transformer Yard U-2 Turbine Bldg	Well installed About 15' down in hole Casing at about 10' in place	Sampled water (01/13/0 Complete well installat		97,800 pCi/I (01/13/06)
MW-37	U-2 Turbine Bldg	Drilled through concrete floor Down to subsoil level (about 8		IW-37	
MW-38	South U-3 Boundary ate Result: 701 pCi/l (12/08/	Well in service	Continue periodic samp	pling <u>SPLIT SAN</u>	MPLE MW-38 RESULT:
141 56	ate Result. 701 pcb1 (1200)			Fitzpatrick Re	sult: 985 pCi/l (12/08/05) N.D. (12/30/05) 1008 pCi/l(01/10/06)
MW-40	Lot above Sewer Plant	Pilot casing installed and ceme	ented Drilling today		
MW-39	Between U1 SFB & U3 RWS	T Prepare to vacuum evacuat	e		
				•	

CURRENT WELL STATUS

Phase I Wells	Status
MW-30	Completed (extending casing to 80' el)
MW-31	Completed
MW-32	Completed
MW-33	Completed
MW-34	Completed
MW-35	Completed
MW-36	Electric drill on location to start drilling
MW-37	Drilled 9" through concrete floor
MW-38	Completed

Phase II Wells Sequence (see note below)

Status

MW-39 *	South of Unit 1 Fuel Storage Building	(next to be vacuum evacuated	
MW-40 *	Parking Lot above Sewerage Plant	(drilling starting now-01/20/06)	
MW-48 *	Furthest Southerly Property Boundary	(completed vacuum evacuation)	
MW-42	West of Unit 2 RWST	•	
MW-46	West of Unit 3 PAB Sump		
MW-41	South of Unit Unit 3 RWST		
MW-43	South of Unit 3 Tank Pit and RWST		
MW-44	North of Unit 3 Fuel Storage Building		
MW-45	Between Unit 3 Fuel Storage Building and	d PAB	
MW-47	West of Unit 1 Fuel Storage Building		
MW-49	West side of Unit 3 Discharge Canal		
MW-50	-50 East side of Unit 3 Discharge Canal		
MW-51	MW-51 Southern property hill north of MW-40		
MW-52	MW-52 Northern property boundary		

*<u>Note:</u>

Wells numbering 39, 40, 48 are priority wells at this time and <u>may be drilled in a changing sequence within this subset</u> based on depth of well considerations, equipment setup options, and engineering paperwork delivery.

RECENT TREND INFORMATION:

(Activity in pCi/L)

MONITORING WELLS (in pCi/l)

DATE:	11/24/05	12/13-16	<u>12/19/05</u>	12/30/05	01/06/06	01/13/06
MW-30:	600,000 (ONL)	y sample tak	EN WITH TEMP	ORARY PACKER SYSTE	M)	
MW-31:				4061		4030
MW-32:			STILL	DRILLING	STILL DRILLING	3720
MW-33:		142,000	199,000	220,000	189,000	232,000
MW-34:		63,900	121,000	147,000	159,000	131,000
MW-35:		42,300 .	76,000	80,500	95,400	97,800
MW-111:		296,000	192,000	212,000	113,000	199,000
MW-38:		•	•	5 (Fitzpatrick 12/08/0 ot detected (Fitzpatrick	••	lew York (12/08/05)

UNIT 2 STORM DRAINS (in pCi/l) (MOST RECENT RESULTS)

MH-1 (U2 river front)	MDA (goes to river)	MH-9 (U2 MOB)	2,140
MH-2 (U2 river front)	MDA (goes to river)	MH-10 (U2 MOB)	2,940
MH-3 (North of U2 Turbine)	3,450	MH-12 U2 Riverfront)	MDA (goes to river)
MH-4 (U2 Transformer Yard)	3,070	MH-14 (U-2 River front	MDA (goes to river)
MH-4A(U2 Transformer Yard)	3,380	MH-2AMDA (near U2 Diesel)	MDA
MH-5 (U2 Transformer Yard)	3,480	CB 4 (near U2 RWST)	1,010
MH-6 (U2 Transformer Yard)	13,000	CB-24 (near U2 Security C.P.)	822

MH-7 (U2 transformer Yard) 8,140 MH-8 (U2 Transformer Yard) 5,740

Unit 3 Storm Drains Manholes counted Jan 12, 2006 (pCi/l):

A2 (Near U3 RWST)	<mda< th=""></mda<>
A4 (Near U-3 RWST)	< MDA
B1 (Unit 3 Transformer Yard)	4530
B3 (Unit 3 Transformer Yard)	6280
B4 (Unit 3 Transformer Yard)	3180
B5 (Entrance to 3 Transformer Yard)	5200
B7 (North side of U3 Turbine Bldg	2510
C1 (South side of U3 Turbine Bldg)	9 97
D2 (South side Service Admin Bldg)	<mda< td=""></mda<>

Additional Storm Drains (Unit 2 and 3 combination) sampled Jan 13, 2006 (pCi/l)

CB-12 (south side of cafeteria)	849
CB-13 (south side of cafeteria)	856
MH-13 (waterfront area-near U2 Screen house)	<mda< td=""></mda<>
CB-14 (south side of cafeteria)	734
MH-15 (waterfront area-near U2 Screen house	<mda)< td=""></mda)<>
CB-15 (waterfront area-near U3 Discharge Canal)	<mda< td=""></mda<>
CB-19 (waterfront-near U2 Screen House	<mda)< td=""></mda)<>

TREND COMPARISON

Unit 3 Locations Sampled Jan 17, 2006	<u>01/17/06</u>	01/12/06
B1 U-3 Transformer Yard	5010	4530
B3 U-3 Transformer Yard	4650	6280
B4 U-3 Transformer Yard	3600	3180
B6 U-3 Transformer Yard	<mda< td=""><td></td></mda<>	
B7 U-3 Transformer Yard	2690	2510
B8 U-3 Transformer Yard	<mda< td=""><td></td></mda<>	
C1 U-3 North of Service Bldg	867	997
D2 U-3 South of Service Bldg	<mda< td=""><td><mda< td=""></mda<></td></mda<>	<mda< td=""></mda<>
E4 U-3 Access Road to Command Post	<mda< td=""><td></td></mda<>	
E4A U-3 Access Road to Command Post	<mda< td=""><td></td></mda<>	
E5 U-3 Access Road to U3 Command Post	<mda< td=""><td></td></mda<>	
E5A U-3 Access Road to U3 Command Post	<mda< td=""><td></td></mda<>	
E6 U-3 Access Road to U3 Command Post	<mda< td=""><td></td></mda<>	

 E7 U-3 Access Road to U3 Command Post	<mda .<="" th=""></mda>
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