From:

"Bowman, Greg " <GBowm90@entergy.com>

To:

"'sms4@nrc.gov'" <sms4@nrc.gov>

Date:

3/15/06 8:40AM

Subject:

FW: MONITORING WELL STATUS-FEBRUARY 6, 2006-0600HRS

From: Croulet, Donald

Sent: Monday, February 06, 2006 7:11 AM

To: Conroy, Pat; Cox, Mark R; Bowman, Greg; Janicki, John; 'James Noggle'; 'Timothy Rice'; PRICE,

ERNEST JR; Robert Oliveira (boliveira@amnucins.com)

Subject <mailto:boliveira@amnucins.com)Subject>: FW: MONITORING WELL STATUS-FEBRUARY 6,

2006-0600HRS

From: Sachatello, Ronald

Sent: Monday, February 06, 2006 6:48 AM

To: Rutkoske, Michael; Jones, T. R.; Skonieczny, John; Drake, Richard; Nuta, Dragos A; Deeds, Paul; Bode, Paul M.; English, Christopher; Peters, James; Sandike, Steven; Wilson, Daniel; Kulaga, Joe; Morin, Kenneth; Croulet, Donald; Durfee, Michael; Santis, Hank; Hinrichs, Gary; Leach, Don; Lavera, Ron; Thiery, Al; Eyers, Bob; Loope, Dennis; McMullin, Kathy; Davey, Peter; Halcomb John W; Burns, Thomas; Colville, Richard; Colville, Howard J.; Daniele, John C.; Tamburi, Robin M.; 'mbarvenik@gza.com'; 'David Winslow^t

Cc: Axelson, William L; Mayer, Don; Sachatello, Ronald

Subject: MONITORING WELL STATUS-FEBRUARY 6, 2006-0600HRS

<<MONITORING WELL STATUS.doc>>

MW-30(U2 SFB)

Low flow samples taken and counted

MW-36 (East Side of Turbine Bldg)

Ready for NEM to sample

MW-37

(West Side of U2 Turbine Bldg)

22' of 57' drilled

MW-39 (Between U3 RWST and South side U1 SFB)

37' of 200' drilled

MW-40 (Parking lot near Sewer treatment plant)

Well development in progress-ready to

sample this week

MW-48 (Furthest South Well) Ready for NEM to sample

MW-42

(Between U2 RWST and North Side of U1 SFB) Vacuum evacuation in progress

Split Sample Program:

NRC/State/IPEC to take split samples Tuesday

Feb 7, 2006

Storm Drains:

Planning river front and Hudson River sampling

this week with State

Mail Envelope Properties (44181935.157 : 5 : 57687)

Subject:

FW: MONITORING WELL STATUS-FEBRUARY 6, 2006-0600HRS

Creation Date:

3/15/06 8:39AM

From:

"Bowman, Greg " <GBowm90@entergy.com>

Created By:

GBowm90@entergy.com

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Options

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None

Priority:

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No

Security:

Standard

MONITORING WELL STATUS (Feb 6, 2006-0600 hours)

Well <u>Number</u>	<u>Location</u>	<u>Status</u>	Next Step	Current <u>Results</u>	(Highest Historical Value)
MW-111	Transformer Yard	Baseline Sample PT	Current result: 1	19,000 pCi/l (01/20/06)	302,000 pCi/L (11/10/05)
MW-30	(U-2 SFB)	Sampled 01/30/06	Count Samples Install permanent Packer	Raw Water (no Packe Highest Packer Water Low Flow Samples:	er) 399,000 pCi/L (11/18/05) : 601,000 pCi/L (11/22/05) 319,000 pCi/L (01/30/06)
MW-31	MOB side walk	Well Installed Packer Test Done	Sampled 01/26/06 Packer samples	No Packer: Packer Results:	7 ,910 pCi/L (01/26/06) 656- 2,160 pCi/L (01/18/06)
MW-32 Packer samp	1-2 SFB Alley Way Dles Packer Resu	Well installed lts: 7,110-11,110 pCi/L (0	Complete Testing 01/20/06)	Raw Water (no Packe	r) 3,720 pCi/L (01/13/06)
MW-33 MW-34	Transformer Yard Transformer Yard	Well installed Well installed	Sampled water (01/27/06) Sampled water (01/27/06)	· · ·	242,000 pCi/L (01/27/06) 212,000 pCi/L) (01/27/06)
MW-35 MW-36	Transformer Yard U-2 Turbine Bldg	Well installed Well is developed	Sampled water (01/27/00 NEM take and count same		104,000 pCi/l (01/27/06)
MW-37	U-2 Turbine Bldg	Down to 22' of 57'	Complete drilling		
MW-38 NY State Re	South U-3 Boundary esult: 701 pCi/l (12/08/05)	Well in service	Continue periodic samp		le MW-38 Results:
				Fitzpatrick F	Result: 985 pCi/l (12/08/05)
				Fitzpatrick R Fitzpatrick R Fitzpatrick R	Fitzpatrick Results only Result: N.D. (12/30/05) Result: 1008 pCi/l (01/10/06) Result: 758 pCi/L (01/19/06) Result: 1,444 pCi/L (01/25/06)
MW-40	Lot above Sewer Plant	Developing well	Take samples	-	,,
Well	Location	Status	Next	Current	

Number			Step	Results	(Highest Historical Value)
MW-48	Furthest South Well	Well developed	NEM take and count sampl	les	
MW-39	€ U1 SFB /U3 RWST	37' of 200'	Complete well drilling		
MW-46	U-3 Transformer Yard	Vacuum evacuated to 6'	Begin drilling		8.2
MW-42	€U-1 CTMT/U-2 Diesel Are	a vacuum in progress	Complete vacuum excavati	on	

CURRENT WELL STATUS

Phase I Wells	Status		
MW-30	Completed		
MW-31	Completed		
MW-32	Completed		
MW-33	Completed		
MW-34	Completed		
MW-35	Completed		
MW-36	Completed (sample this week)		
MW-37	Drilling in progress		
MW-38	Completed		

Phase II Wells Sequence (see note below)

Status (Feb 02, 2006)

MW-39*	South of Unit 1 Fuel Storage Building	(37' of 200' drilled)
MW-40 *	Parking Lot above Sewerage Plant	(develop well & sample)
MW-48 *	Furthest Southerly Property Boundary	(NEM to sample this week)
MW-42 *	West of Unit 2 RWST	(vacuum in progress)
MW-46 *	West of Unit 3 PAB Sump	(vacuumed-ready for drilling)
MW-41	South of Unit 3 RWST	(Ready to vacuum)
MW-43	South of Unit 3 Tank Pit and RWST	(Ready to vacuum
MW-44	North of Unit 3 Fuel Storage Building	
MW-45	Between Unit 3 Fuel Storage Building/PAB	(Ready to vacuum)
MW-47	West of Unit 1 Fuel Storage Building	(Ready to vacuum)
MW-49	West side of Unit 3 Discharge Canal	(Ready to vacuum)
MW-50	East side of Unit 3 Discharge Canal	(Ready to vacuum)
MW-51	Southern property hill north of MW-40	(ready to vacuum)
MW-52	Northern property boundary	(Location not established)

*Note:

Wells numbering 39, 40, 48, 42, 46 are priority wells at this time and <u>may be drilled, developed, and sampled in a changing sequence within this subset</u> based on depth of well considerations, equipment setup options, engineering paperwork delivery, and development status.

E.E.

RECENT TREND INFORMATION:

(Activity in pCi/L)

MONITORING WELLS (in pCi/L)

DATE:	11/22/05	12/13-16	<u>12/19/05</u>	12/30/05	01/06/06	01/13/06	01/20/06	0 <u>1/27/06</u>	0 <u>1/30/06</u>
MW-30:	464,000-601,000 *								119,000-319,000****
MW-31:				4,061		4,030	656-2,160 **	7910	
MW-32:						3,720	7,110-11,110 *	**	
MW-33:		142,000	199,000	220,000	189,000	232,000	226,000	242,000	
MW-34:		63,900	121,000	147,000	159,000	131,000	211,000	212,000	
MW-35:		42,300	76,000	80,500	95,400	97,800	104,000	38,700	
MW-111:		296,000	192,000	212,000	113,000	199,000	119,000	Recounti	ng
MW-38:		Most recent S	Split Sample res	sults: 985 (Fit:	zpatrick 12/08/	(05))	701 State of Nev	v York (12/	(08/05)

Most recent Fitzpatrick results: Not detected (Fitzpatrick 12/30/05)

1,008 (Fitzpatrick 01/10/06) 758 (Fitzpatrick 01/19/06) 1,440 (Fitzpatrick 01/25/06)

Temporary Packer results at various well heights from MW-30 (taken 11/22/05)

Temporary Packer results at various well heights from MW-31 (taken 01/16-01/18/06)

^{***} Temporary Packer results at various well heights from MW-32 (taken 01/20/06)

^{****} Low Flow test (not Packer test) at four well heights from MW-30 (taken 01/30/06)

Unit 2 Storm Drain	Jan 19, 2006 (pCi/l)	<u>Jan 24, 2006</u>

MH2 (U-2 riverfront)	ND	ND (river front)
MH3 (North end of U-2 Turbine)	2,240	
MH4 (Entrance to U2 Transformer Yard)	3,780	
MH5((U-2 Aux Feed Bldg)	3,570	
MH6 (U2 Transformer Yard)	18,600	
MH7(U2 Transformer Yard)	3,840	
MH8 (U2 Transformer Yard)	3,210	
MH12 (U2 Riverfront)	ND	ND (river front)
MH14 (U2 Riverfront)		ND (river front)
CB15 (U2 Riverfront)		ND (river front)

Unit 3 Storm Drain Manholes taken Jan 19, 2006 (pCi/l):

A2 (Near U- RWST)	ND
A4 (Near U-3 RWST)	1,190
A6 (Near U-3 RWST)	686
B5 (Entrance to 3 Transformer Yard)	3,320
E4 (Unit 3 Roadway to Security Post)	ND
EX (Unit 3 Roadway to Security Post)	ND
E2B (Unit 3 Roadway to Security Post)	ND
E3 (Unit 3 Roadway to Security Post)	ND
E3A (Unit 3 Roadway to Security Post)	ND

Ex2 Ex2

TREND COMPARISON

Unit 3 Storm Drain Locations	<u>01/19/06</u>	<u>01/17/06</u>	<u>01/12/06</u>
A2 U3 RWST	ND		
A4 U3 RWST	1,190		
A6 U3 RWST	686		
,	000	5010	4520
B1 U-3 Transformer Yard		5010	4530
B3 U-3 Transformer Yard		4650	6280
B4 U-3 Transformer Yard		3600	3180
B5 U-3 Transformer Yard	3,320		
B6 U-3 Transformer Yard		ND	
B7 U-3 Transformer Yard		2690	2510
B8 U-3 Transformer Yard		ND	
C1 U-3 North of Service Bldg		867	997
D2 U-3 South of Service Bldg		ND	ND
E4 U-3 Access Road to Command Post		ND	
E1 U3 Access Road to Command Post	ND		
E2 U3 Access Road to Command Post	ND		
E2B U3 Access Road to Command Post	ND		
E3 U3 Access Road to Command Post	ND		
E3A U3 Access Road to Command Post	ND		
E4A U-3 Access Road to Command Post		ND	
E5 U-3 Access Road to U3 Command Post		ND	
E5A U-3 Access Road to U3 Command Po	st	ND	
E6 U-3 Access Road to U3 Command Pos	· 	ND	
E7 U-3 Access Road to U3 Command Pos		ND	
	-		