

J. Noggle

From: "Jones, T. R." <tjones2@entergy.com>
To: "jdn@nrc.gov" <jdn@nrc.gov>
Date: 10/13/05 10:03AM
Subject: FW: Well tide survey

From: Burns, Thomas
Sent: Thursday, October 13, 2005 10:02 AM
To: Jones, T. R.
Subject: FW: Well tide survey

From: Burns, Thomas
Sent: Tuesday, October 11, 2005 10:31 AM
To: Colville, Richard; 'LSP Matthew J. barvenik (mbarvenik@gza.com)'
Cc: <mailto:mbarvenik@gza.com>'Cc> : Axelson, William L; Lavera, Ron
Subject: Well tide survey

Attached is an updated well tide survey data. I reformatted it so it will print out on one page. Also below is the Narrative from Rich Colville From Saturday 10-8-05.

Tom.

This is the water levels at high and low tide. We have a few corrections, it has been raining for about 24 hours and heavy at times. The well mw-111 has the PVC pipe bent about 2' down . We could not look down the pipe. The new one u3-4 just out side the gate to the turbine bldg we tried to get a sample out of it but when we pumped it down to purge the well it did not come back fast enough . It is 26'5" deep with 14' of water we pumped out 10 gal before it went dry. When we came back 5 hours later we only got 3 gal out before it went dry.

<<wells tide survey.xls>>

A/1

well number	Low tide water level	high tide water level	time low tide	time high tide	to bottom
	to the top of the pipe	to the top of the pipe			
u3-1	6'7"	5'9"	8:18	13:30	
u3-2	7'7"	7'8"	8:19	13:32	
u3-3	9'	8'4"	8:22	13:34	
u3-4	10' 5"	15'	8:33	13:20	26'5"
u3-t1	over flowing	over flowing	8:25	13:40	
u3-t2	6" down the pipe that is 20" above the floor	1" down the pipe that is 20" above the floor	8:27	13:42	
mw-108	5'	4'	8:15	13:37	
mw-109	4'5"	4'	8:15	13:36	
mw-111	unable to measure the water level because the PVC pipe is bent about 3' down	unable to measure the water level because the PVC pipe is bent about 3' down	8:05	na	