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From: To: Date: Subject: "Jones, T. B." <tjones2@entergy.com> "'jdn@nrc.gov'" <jdn@nrc.gov> 10/13/05 10:05AM FW: wells

From: Burns, Thomas Sent: Thursday, October 13, 2005 10:03 AM To: Jones, T. R. Subject: FW: wells

From: Burns, Thomas Sent: Friday, October 07, 2005 3:00 PM To: Axelson, William L Cc: Lavera, Ron Subject: wells

Bill,

Survey of wells.

<<Well survey.doc>>

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	<u>Well #</u>	Depth of Well (G <u>round level)</u>	<u>Water level in Well</u> (Height)	Ground Elevation	Location description
	MW-101	14' 3"	3'	130'	Warehouse by bottle storage.
	MW-102	26' 0"	5'	130'	Behind warehouse (Jersey Barriers)
	MW -105	16' 0"	5'	140'	Behind Maintenance training building
	MW-112	24' 6"	10'	140'	OIL storage tank area. (North)
	MW-110	28' 0"	5'	140'	Yard 8
	MW-107	38" 0"	11'	140'	NEM Building
	MW-111	18' 0"t	7'	19'	unit 2 transformer yard
	MW-108	12' 0"	2'	14' 6"	Gas turbine alley
	MW-109	12' 0"	4'	14' 6"	GT alley way west of temporary structure
	MW-001	13'0"	0' 6"	130'	Switch yard/gas turbines 2&3.
•	U3-1	14'8"	7'0"	~15'	Furthest NE well by discharge canal
	U3-2	15.2"	6' 0"	~15'	middle well by discharge canal
•	U3-3	18' 6"	9'	~15"	South east well by discharge canal
	U3-T1	2'	1'	5'	5' elevation unit 3 turbine hall
	U3-T2	2'	2'	5'	5' elevation unit 3 turbine hall

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