

Site Name: **WASAN**
 Station Names: WASANMZ1, WASANMZ2
 Aquifers: UFA, APPZ
 FDEP Identifier: Unknown
 Date of this summary: 8/10/2017

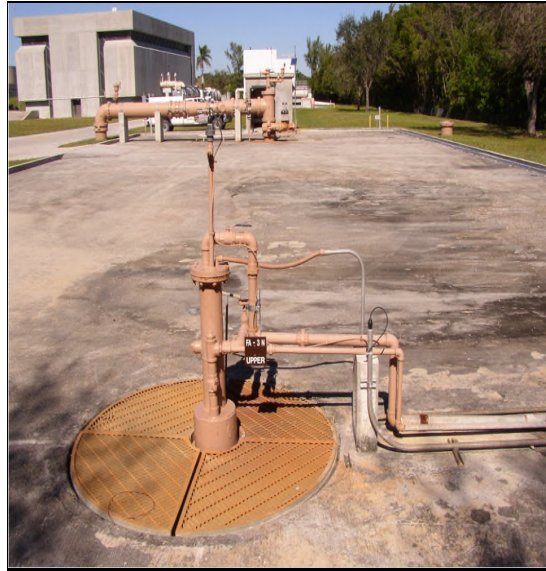
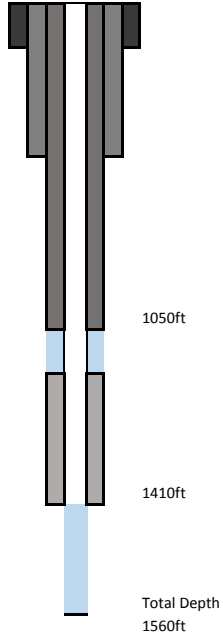
Lat / Long: 255505.037/800849.465
 County: Miami-Dade
 Wellhead Repair Date: Unknown

Land surface elevation

Upper Monitor Zone
 1050-1150ft

Lower Monitor Zone
 1410-1510ft

Survey data: 9/15/2004
 Note: No longer used for monitoring

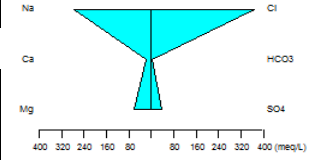


Date of photo unknown

Upper Monitor Zone WASANMZ1

Casing Material:	Unknown
Diameter:	12-inch
Data Range:	2004-2006
Sampling Events Analyzed:	6
Water Type:	Na-Cl

WASANMZ1, 10/12/2006



Field Parameter Averages WASANMZ1

Field pH:	8.25
Specific Conductance (uS/cm)	6364
Temperature (Celcius)	24.33
TDS (mg/L)	3453
Water Level (ft NGVD 29)	

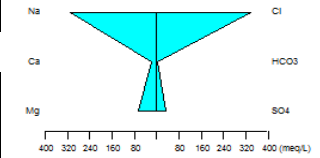
WASANMZ1 Ionic Ranges

Parameter	Min (mg/L)	Max (mg/L)
Potassium (K)	29	270
Sodium (Na)	927	6390
Calcium (Ca)	97	350
Magnesium (Mg)	138	760
Chloride (Cl)	1800	13000
Bicarbonate (HCO3)	62	244
Sulfate (SO4)	280	1700

Lower Monitor Zone WASANMZ2

Casing Material:	Unknown
Diameter:	7-inch
Data Range:	2005-2006
Sampling Events Analyzed:	8
Water Type:	Na-Cl

WASANMZ2, 12/11/2006



Field Parameter Averages WASANMZ2

Field pH:	7.64
Specific Conductance (uS/cm)	34835
Temperature (Celcius)	19.18
TDS (mg/L)	22225
Water Level (ft NGVD 29)	

WASANMZ2 Ionic Ranges

Parameter	Min (mg/L)	Max (mg/L)
Potassium (K)	213	300
Sodium (Na)	6440	7100
Calcium (Ca)	288	405
Magnesium (Mg)	715	847
Chloride (Cl)	12000	13400
Bicarbonate (HCO3)	219	256
Sulfate (SO4)	1400	2400