

REGISTRATION WORKSHEET - OSF 70 Addendum

Site Name: **OSF 70** Today's Date: **4/15/2015** Type Recorder: **CR10**
 Activity: **Addendum** Effective Date: _____ Start Date of Data: _____
 Customer: **Garnett Ritchie** Bus. Area: _____ Agency: **SFWMD** Internal Order: _____
 Project Manager: **Amelia Rodriguez-Alers** Bus. Area: _____ Agency: **SFWMD** Fund: _____
 Project Name: **VDUP 2015** Legal Mandate: _____

Short Common Name / Description: _____

Proj. Mgr. Notes: Established NAVD 88 elevation to groundwater well. To convert to NGVD 29 add +0.97'. GW3 measuring point changed to top of pipe.

Site Directions: TO REACH THE WELLS FROM THE INTERSECTION OF U.S. 92 AND NEPTUNE ROAD, TRAVEL WEST ALONG NEPTUNE ROAD A DISTANCE OF 1.2 MILES TO CANAL C31. THE SITE IS 750 +/- FEET SOUTH WEST OF NEPTUNE ROAD.

Site Address (if any): _____

Transportation: **Std Vehicle** Lock type or combination: **Abloy S** # _____

Recorder Location/Purpose: **Stand-Alone Recorder (Non-Flow Site)** Structure Type: _____

Array ID Configuration table attached _____

SURVEY INFORMATION

B.M. Elevation: **60.551** Date: **1/1/2006** Stamp: **OSF 70 2006**
 Agency: **SFWMD** Type: **BRASS** Datum: **NAVD 88**

Benchmark Location/ Description: SOUTH FLORIDA WATER MANAGEMENT DISTRICT BRASS DISK SET IN CONCRETE MONUMENT STAMPED OSF 70 / 2006. THE BENCHMARK IS LOCATED 2.9 MILES WEST OF SAINT CLOUD. TO REACH THE MARK FROM THE INTERSECTION OF U.S. 92 AND NEPTUNE ROAD, TRAVEL WEST ALONG NEPTUNE ROAD A DISTANCE OF 1.2 MILES TO CANAL C31. THE MARK IS 750 +/- FEET SOUTH WEST OF NEPTUNE ROAD, SOUTH EAST OF THE CANAL, 25 FEET SOUTH OF THE WELL AND 33 FEET WEST OF A 4 FOOT BARBED WIRE FENCE.

COMMUNICATIONS INFORMATION

Communications System: **Loggernet** Loggernet Server: **0** Loggernet IP Address: _____

Tower: **ACMET** Communication Type: _____ R.F. Code/Modem Address: _____ R.F. Access Point: _____

Phone Number: _____

RTU Address: _____ Gateways: _____

WELL INFORMATION

Sensor	Customer Ref	Ref Elev	Elev Date	Top of Well	Bottom of Well	Ground Elev	Benchmark Elev	Benchmark Datum	Ref Elevation Location
GW1		64.106	4/8/2015				60.551	NAVD 88	Top of the pipe at measuring point indicated by black ink.
GW2		63.791	4/8/2015				60.551	NAVD 88	Top of the pipe at measuring point indicated by black ink.
GW3		63.791	4/8/2015				60.551	NAVD 88	Top of the pipe at measuring point indicated by black ink.
GW4		65.186	4/8/2015				60.551	NAVD 88	Top of the pipe at measuring point indicated by black ink.
GW5		65.451	4/8/2015				60.551	NAVD 88	Top of the pipe at measuring point indicated by black ink.

Sensor	GW Sensor Location Offset	Meas Pt Elevation	GW Land Elevation	Depth of Well	Type of Well	Top of Monitored Interval	Base of Monitored Interval	Parameter Transmitted							
GW1															
GW2															
GW3															
GW4															
GW5															

COORDINATE INFORMATION

Item/Param	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Basin	County	Description
GW1	28 15 06	81 19 46			5	26	30	St Cloud North		Osceola	
GW2	28 15 06	81 19 46			5	26	30	St Cloud North		Osceola	
GW3	28 15 06	81 19 46			5	26	30	St Cloud North		Osceola	
GW4	28 15 06	81 19 46			5	26	30	St Cloud North		Osceola	
GW5	28 15 06	81 19 46			5	26	30	St Cloud North		Osceola	

DBHYDRO

GW1 → OSF70-GW1
 GW2 → OSF70-GW2
 GW3 → OSF-70R
 GW4 → OSF-82U
 GW5 → OSF-82L