

REGISTRATION WORKSHEET - OSF-64R & OSF-65 Survey Registration

Site Name: **OSF-64R & OSF-65** Today's Date: **2/11/2020** Type Recorder: **CR1000**
 Activity: **Survey Registration** Effective Date: _____ Start Date of Data : _____
 Customer: **C. Gomez/SCADA Eng.** Bus. Area: **SCADA** Agency: **SFWMD**
 Project Manager: **E. Ebanks** Bus. Area: **Engineering & Const./Si** Agency: **SFWMD**
 Project Name: **OSF-64R & OSF-65 Well Sites** Legal Mandate: _____
 Site Parameters: _____

Short Common Name / Description: _____

Proj. Mgr. Notes: CFWI - Wetlands

Site Directions: From the Intersection of SR441/S.Canoe Creek Rd. Go NorthWest on Canoe Creek Rd. for 23.5ml+/- to Lake Cypress Rd. on left. Make Left and go 0.08ml +/- to a gate on Left and Shell Rock Rd. Enter Gate and proceed for 0.82ml to a gate on (right) North bank of C-34. Enter gate for 150'+/- to wellsite.

Site Address (if any): _____ Lock type or combination: **Abloy S**
 Transportation: **Std** Structure Type: **Stand-Alone Recorder (Non-Flow)**
 Recorder Location/Purpose: **Stand-Alone Recorder (Non-Flow Site)**
 Configuration table attached: _____

SURVEY INFORMATION

B.M. Elevation: **60.60ft** B.M Year: **2020** Stamp: **BM OSF 64R 2020** NAVD88 Offset: **1.14'**
 Agency: **SFWMD** Type: **ALUM** Datum: **NAVD 88**

Benchmark Location/ Description: Located in Poured Concrete Well Pad at Well Site.

COMMUNICATIONS INFORMATION

Communication: _____ Loggernet Server: _____
 Tower #1: _____ Communication Type #1: _____
 Tower #2: _____ Communication Type #2: _____
 RTU Address: _____

WELL INFORMATION

Sensor	DBHydro Station	Ref Elev	Elev Date	Top of Well	Bottom of Well	Ground Elev	Benchmark Elev	Benchmark Datum	Ref Elevation Location
OSF64R GW	OSF_64R	63.56ft	2/6/2020	63.56ft		60.3ft	60.60ft	NAVD 88	Mark Set Top of PVC Well Casing. Denoted By ALUM Tag
OSF65 GW	OSF_65	62.11ft	2/6/2020	62.11ft		59.8ft	60.60ft	NAVD 88	Mark Set Top of PVC Well. Denoted by ALUM Tag

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								
OSF64R GW																
OSF65 GW																

COORDINATE INFORMATION

Item/Parm	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Basin	County	Description
OSF64R GW	28 04 21.4	81 16 46.7			1	28	30	CYPRESS LAKE		OSCEOLA	
OSF65 GW	28 04 21.0	81 16 45.6			1	28	30	CYPRESS LAKE		OSCEOLA	