	R	EGISTI	RATIC)N W	ORK	SHEF	ET - OS	SF-64R	& OSF-6	55 Sui	rvey Reg	gistr	atio	n				
Site Name:		OSF-64R &	55 Today's Date: 2/11/2020									Тy	pe Rec	order:	CR1000			
Activity:		Survey Registration			Effective Date:					Start Date of Data :								
Customer:		C. Gomez/SCADA Eng			g. Bus. Area: SCADA					SFWMI	D							
Project Manager	:	E. Ebanks		Bus. Area: Engineering & Const./Su					Agency:	SFWMI	D							
Project Name:		OSF-64R &	OSF-65 V	Vell Sites	1			Legal Mandate:										
Site Parameters:																		
Short Common N	Jame / Descr	iption:																
Proj. Mgr. Notes	:		CFWI - W	/etlands														
Site Directions:									on Canoe Cree 82ml to a gate of									0.08ml +/-
	Site Address (if any): Lock type or combination: Abley S																	
	Transportation: Std Structure Type: Stand-Alone Recorder (Non-Flow																	
Recorder Location/Purpose: Stand-Alone Recorder (Non-Flow Site)																		
Configuration table attached:																		
						SURVEY	INFORMATI	ION										
В.1	A. Elevation:	60.60ft				B.M Year:	2020			Stamp:	BM OSF 64	R 2020)		NA	VD88 O	ffset: 1	.14'
	Agency	SFWMD				Type:	ALUM		Datum:	NAVD 88								
Benchmark Loca	tion/ Descrir	otion	Located in I	Poured Cor	crete Well	Pad at Well S	ite.											
	1																	
						CONDU	NICLERIONS:	NEODMATIO	NT.									
Communications			_		T			INFORMATIO	'n									
Communication:				G		rnet Server:												
Tower #1				Communication Type #1: Communication Type #2:														
Tower #2				Com	municatio	on Type #2:												
RTU Address:						******		,										
	DBHydro	1		Top of	Bottom	WELL IN Ground	FORMATIO Benchmark	N Benchmark										
Sensor	Station	Ref Elev	Elev Date	Well	of Well	Elev	Elev	Datum	Ref Elevation Lo									
OSF64R GW	OSF_64R	63.56ft	2/6/2020	63.56ft		60.3ft	60.60ft 60.60ft	NAVD 88			ing. Denoted By Al							
OSF65 GW	OSF_65	o2.11It	2/0/2020	02.11II		59.811	00.0011	NAVD 88	INIARK SET TOP OF P	/c vvell. Del	noted by ALUM Ta	y						
	•		•	•	•	•		•										
	GW Sensor					Top of	Base of											
Sensor	Location Offset	Meas Pt Elevation	GW Land Elevation	Depth of Well	Type of Well	Monitored Interval	Monitored Interval	Parameter Transmitted										
OSF64R GW		Licention	Dictation					uno intered										
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		