<b>REGISTRATION WORKSHEET - FMBMW Activation</b>																	
Site Name:	ite Name: FMBMW			Today's Date: 4/24/2017					Type Recorder: CR1000								
Activity:	y: Activation		l		Effective Date: 5/3/2017				Start Date of Data :								
Customer:	stomer: Linda Lindstrom				Bus. Area: 4232				Agency: SFWMD				Internal Order: Fund:				
Project Mana	Project Manager: Blair Kennedy					Bus. Area:	5830		Agency:	SFWMD		Contr	act #:	Fur	nd:		
Project Name	<b>:</b> :							]	Legal Mandate:								
Short Common Name / Description:																	
Proj. Mgr. No	otes:		Re-Activa	ited Well	at Ft. My	ers Beach U	Itility Plant (	NAVD 88 to	NGVD 29) Offs	et = 1.18'.							
Both sensors are se					et 35' below their measuring points.												
Site Direction	ns:								Rd. in Ft. Myers d. Wellsite locat								
Site Address (if any):																	
Transportatio	on:	Std Vehicl	e			İ	Lock type or	combination:		Abloy	s		#				
Recorder Location/Purpose: Stand Alone Injection Well (GW) Sensor Structure Type: Structure Modification																	
Array ID Cor	nfiguration t	able attache	d														
SURVI	EY INFORM	ATION															
B.M. Elevation: 6.20ft					Date: 4/4/2017				Stamp: BM FMBMW 2017								
Agency: SFWMD				Type: ALUM					Datum: NAVD 88								
Benchmark Location/ Description Located at the NW Corner of Well Pad																	
COMMUNICATIONS INFORMATION																	
Communications System:					Loggernet Server:				Loggernet IP Address:								
Tower:		Со	mmunicati	on Type:				R.	F. Code/Modem	Address:			R.F. Aco	cess Poi	nt:		
Pho	Phone Number:																
RT	U Address:		G	ateways:													
WELL INFORMATION																	
Camaan	Customer Ref	Ref Elev	Elan Data	Top of Well	Bottom of Well	Ground	Benchmark Elev	Benchmark	Def Floretion I a								
Sensor GW1	FMB-MZU	8.24ft	Elev Date 4/4/2017	weii	or well	Elev 6.1 ft	6.20ft	Datum NAVD 88	Ref Elevation Lo Mark Set Top of (W	'ELDED) Rin	g Screw Base of S	Sensor D	enoted by	Brass Ta	g.		
GW2	FMB-MZL	9.79ft	4/4/2017	1		6.1 ft	6.20ft	NAVD88	"X" Mark Set Top of Flange at Base of Sensor Denoted by Brass Tag.								
	GW Sensor					Top of	Base of										
	Location	Meas Pt	GW Land			Monitored	Monitored	Parameter									
Sensor GW1	Offset See Notes	Elevation 8.24ft	Elevation 6.1 ft	Well 1650'	Well Floridan	Interval	Interval	Transmitted									
GW2	See Notes	9.79ft	6.1 ft	1650'	Floridan									土			
COORDINAT	E INFORMA	ATION															

LEE

Description

 Item/Parm
 Lat
 Long
 X-Coord
 Y-Coord
 Sec
 Township
 Range
 Quad

 GW1
 26 29 26.08
 81 56 01.58
 8
 46
 24 Ft. Myers Beach

 GW2
 26 29 26.08
 81 56 01.58
 8
 46
 24 Ft. Myers Beach