## **REGISTRATION WORKSHEET - ORF61 Addendum**

Type Recorder: CR1000

Start Date of Data :

Today's Date: 5/2/2016

Effective Date: 5/2/2016

ORF61

Addendum

Site Name:

Activity:

Customer: Garnett		Garnett R	Ritchie			Bus. Area: SCADA Maintenan			Agency:	SFWMD		Internal Order:				
Project Mana	nager: Jim Vincent			Bus. Area: SCADA Maintenance			Agency:	SFWMD	Co	Contract #:		Fund:				
Project Name	<b>:</b> :	CR1000 U	U <b>pgrades</b>						Legal Mandate:	1972 FL	WTR RES ACT					
Short Commo	on Name / D	escription:	ORF61													
Proj. Mgr. Notes:			ORF61 co	nverted to	o a CR10	00 datalogg	ger.									
Site Directions:			CR-535.	Drive nor Chase R	th on CR-	535 for app	proximately 3	3.5 miles then	turn left and con	tinue drivi	Drive west on the on the on the one of the second p	5 for app	roximat	ely 7.6 m	iles to Chase F	Rd. Turn
Site Address	(if any):															
Transportatio	on:	4X4 Vehic	le				Lock type or	combination		Abloy S	S	#				
Recorder Loc	cation/Purpo	se:	Stand-Alon	e Recorde	r (Non-Flo	w Site)			Structure Type:							
Array ID Cor	nfiguration ta	able attached	i	YES												
SURVI	EY INFORM	ATION														
B.M	I. Elevation:	107.767					Date:	1/1/2005				Stamp:	R627	2005		
	Agency:	DEP					Type:	IROD				Datum:		NAVD	88	
Benchmark L	ocation/ De	scription	439 N) in mi to the r	Winderm nark on le	ere, go Sl eft. The m	E on Main S ark is locat	St for 0.55 mi ed 90 ft south	i to the junction thof an overho	on of 12th St on	the left and 8 ft south of	Ave. (Count RD 4 Chase Rd on the 1 of hte approximate valk.	right, turr	n right o	n Chase F	Rd and go SW	for 1.75
COMMUNICA	ATIONS INF	ORMATION	ī													
Communications System:			Loggernet			Logg	ernet Server:	STCLOG1		Loggernet IP Address:		s: <b>141.2</b> 3	141.232.83.94			
Tower:	STCLDT	Co	mmunicati	on Type:	R.F. (V.)	H.F. Radio	)	R	.F. Code/Moden	n Address:	75	R.F. A	Access F	Point: NO	)	
Pho	ne Number:															
RT	U Address:		G	ateways:												
WELL INFOR	RMATION															
Sensor GW1	Customer Ref ORS-3	Ref Elev 107.521	Elev Date 8/25/2014	Top of Well	Bottom of Well	Ground Elev	Benchmark Elev 107.767	Benchmark Datum NAVD 88	Ref Elevation Lo	ocation						
GW2 GW3	ORH-1 ORF-61	107.611 107.61	8/25/2014 8/25/2014				107.767 107.767	NAVD 88	Top of the stilling w							
	CW Congon					Ton of	Dage of									
Sensor	GW Sensor Location Offset	Meas Pt Elevation	GW Land Elevation		Type of Well	Top of Monitored Interval	Base of Monitored Interval	Parameter Transmitted								
GW1 GW2 GW3																
COORDINAT	E INFORMA	TION									•				<u> </u>	
Item/Parm	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad			Count	ty			E	Description
	N28° 28' 18.37 N28° 28' 18.37	W81° 32' 05.8 W81° 32' 05.8		1504606 1504606	20 20	23	28 28		Upper Reedy Cree Upper Reedy Cree		Orange Orange					
GW3		W81° 32' 05.8	4843000.2	1504606 1504606	20 20	23	28	3613	Upper Reedy Cree Upper Reedy Cree	k	Orange Orange					
<del>-</del>						. 20	. 20					•				