

SEC. 35 TWP 45 R4E 27

ENTRUSTED Ref. Elev. for WF 01 (GW well)

HTA	+	H-1.	-	Elev. ✓	Remarks
WF01 STAGE	2.10	36.22		34.12	MARK ON PLATFORM
WELL REF. ELEV.					
TOP OF PVC WELL (GW WELL)		4.12		32.10 ✓	
STAGE WELL	2.10			34.12 [34.12]	

FOR WF 02 (GW WELL)

SEC. 2 TWP 46 R4E 27

WF02 STAGE WELL REF. ELEV.	2.99	38.48		35.49	MARK ON PLATFORM
TOP OF PVC WELL (GW WELL)		5.34		33.14 ✓	
LAG. BPT		4.27		34.21	
STAGE WELL	2.99			35.49 [35.49]	

FOR WF 03 (GW WELL)

SEC. 9 TWP 46 R4E 27

WF03 STAGE WELL REF. ELEV.	0.32	33.96		33.64	
TOP OF PVC WELL (GW WELL)		0.835		33.125 ✓	
STAGE WELL	0.32			33.64 [33.64]	

COND SEC. 15 TWP 46 R4E 27

FRANKS
JASON CLINTON

FOR WF 04 (GW WELL)

HTA	+	H-1.	-	Elev.	Remarks
Bm LC-6	5.09	38.31		33.22	
	8.56				
SURF. WELL		4.96		33.35 ✓ [33.35]	
TOP OF PVC WELL (GW WELL)		6.00		32.31 ✓	
	5.09			33.22 [33.22]	
	8.56				

FOR WF 05 (GW WELL)

SEC 10 TWP 46 R4E 27

WF 05 STAGE WELL REF. ELEV.	3.01	37.58		34.57	
TOP OF PVC WELL (GW WELL)		3.40		34.18 ✓	
STAGE WELL	3.01			34.57 [34.57]	

FOR WF 06 (GW WELL)

SEC 15 TWP 46 R4E 27

Bm LC-7	7.21	37.23		30.02	
	6.44				
WF 06 SURF. WELL		4.24		32.99 (32.99)	
WF-06 (GW WELL)		4.93		32.30 ✓	
Bm LC-7	7.21			30.02 (30.02)	
	6.44				

COND

HTA	+	H.I.	-	ELEV	REMARKS
		SEC. 15	TWP 46	RGE 27	
<u>FOR WF 07 (GW WELLS)</u>					
WF 07 STAGE WEL REF.	3.14	37.57		34.43	
TOP OF PVC PIPE (GW WELL) GW 1 (WF 7)		5.81		31.76	✓
TOP OF PVC PIPE (GW WELL) GW 2 (WF 10)		5.42		32.15	✓
STAGE WEL	3.14			34.43	[34.43]

Sec. 11 TWP 37 RGE 31

ESDA's Maxwell

Verify Ref Elev. for S-82 H/W & T/W wells.

HTA	+	H.I.	-	ELEV	REMARKS
Bm Q 438	1.35	41.37		40.02	FWA.
	12.30				
TAIL IRON PIPE W/ WEL		5.91		35.46	(36.117) Alumin Bracket HOLDER.
		7.74			
TAIL WATER TAIL CR (INGROUND WEL)		3.69		37.68	(37.772)
		9.96			
Bm Q 238	1.35			40.02	
	12.30				
Bm Q 238	5.11	45.13		40.02	
	8.54				
horz H/W w/ot.		1.22		43.91	(43.92)
Bm Q 238	5.11				
	8.54				









OPERATION
MOUNTING
HOLE
DO NOT FALL

DISTRICT
SITE







SITE 316-270
NGV 23

RECORDER REGISTRATION WORKSHEET

Recorder Name: WF01 Today's Date: 9/9/2003 Site Name: WF01
Activity Addendum Effective Date: 9/3/2003 Start Date of Data (if different from effective date): _____
Customer April Huffman Division: WUD Agency: SFWMD Proj Activity Code: _____
Project Manager: Elvie Ebanks Division: ESDA Agency: SFWMD
Project name: Wildcat Farms (Isolated Wetlands) Contract #: _____

Common Name / Description:

WF01.....obtain copy of metadata file...ESDA hard copy site folder for directions.....

Recorder Location/Purpose stand-alone Recorder (Non-Flow Site) Type Recorder: CR-10

If water control structure, select: Existing Structure

COORDINATE INFORMATION: GPS Trimble ProXL GPS Operators Name BOGGS

Latitude: 26 31 06.31 Longitude: 081 34 50.43 X-coord: 793285 Y-coord: 794344

Section: 35 Township: 45 Range: 27 Quad: ALVA SE

Basin: _____ County: LEE Transportation: 4X4 Vehicle

Travel, Access and Site info.:

To reach: From SR 29 & SR 82go west along SR 82, 8.6 mls to farm entrance (Citrus Co'op) on southside of rd. go south thru gate and east along a dirt rd, 0.9 mls to a 90deg. bend to the south. go south 0.3 mls to site on west side of rd. over berm.....obtain site sketch from file folder ESDA.....metadata files....

Array ID Configuration table attached _____ Lock type or combination: _____ # _____

Equipment Removed (if applicable): _____

B.M. Elevation: 30.380 Date: 3/21/2003 Stamp LEE 17 G.W. Land Elev. _____

Agency USACE Type BRASS

B. M. Location/Description:

BM is USACE brass disk set in concrete stamped LEE 17 2003 JAX DIST SFWMD.
Located.....East/from wellsite ,,,,,(see sketch in file folder ESDA).....[[Old Elev.Stg.=
34.237 Gw 1 = 32.26]]

Sensor name: STG DBHydro station: _____ Measurement location: _____

Well Reference Elevation: 34.120 Date: 9/3/2003 Top of Well _____ Bottom of Well _____

Location: Measuring point (paint mark) top of well platform denoted by brass tag....under cover for instrumentation.

Sensor name: GW1 DBHydro station: _____ Measurement location: _____

Well Reference Elevation: 32.100 Date: 9/3/2003 Top of Well _____ Bottom of Well _____

Location: Measuring point is top of PVC pipe for GW well....brass tag for GW well is top of platform for surface water well.

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

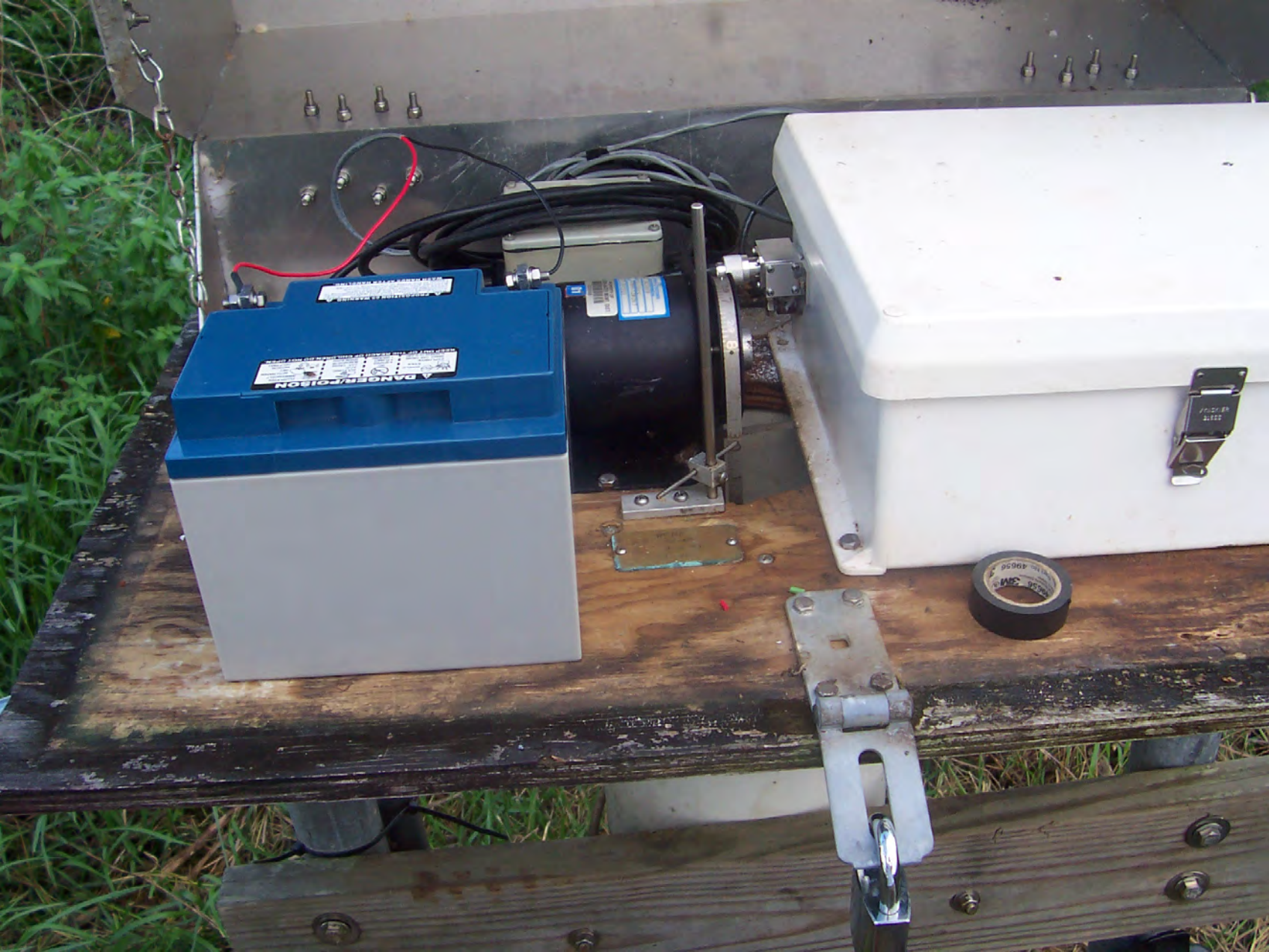
Location: _____

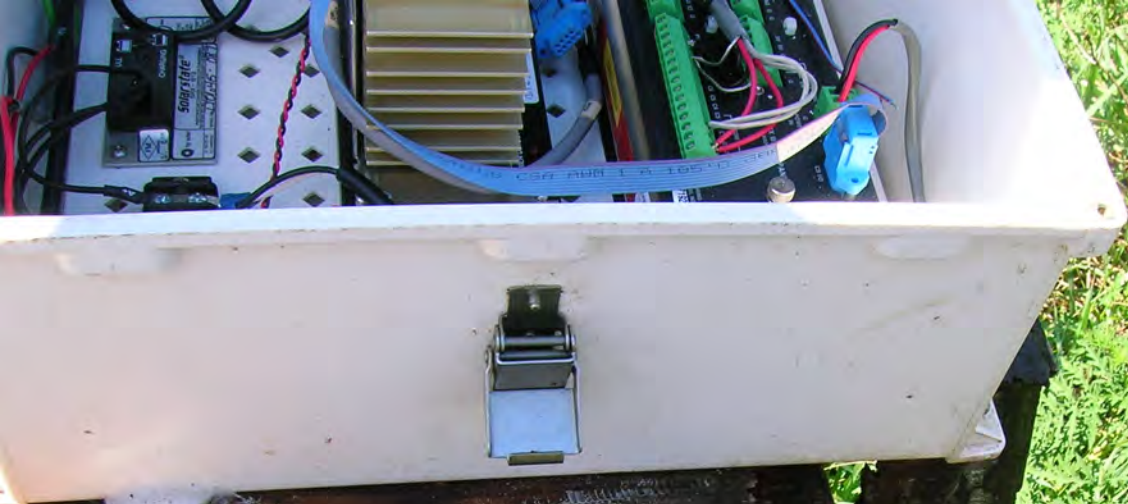
Communication Type: _____ R.F. Code: _____ Phone Number: _____

ARDAMS Loop: _____ R.F. Access Point _____

RTU address: _____ Gateway: _____ Gateway: _____

Gateway: _____ Gateway: _____





06.13.2008 11:04





RECORDER REGISTRATION WORKSHEET

Recorder Name: WF02 Today's Date: 9/9/2003 Site Name: WF02
Activity Addendum Effective Date: 9/3/2003 Start Date of Data (if different from effective date): _____
Customer April Huffman Division: WUD Agency: SFWMD Proj Activity Code: _____
Project Manager: Elvie Ebanks Division: ESDA Agency: SFWMD
Project name: Wildcat Farms (Isolated Wetlands) Contract #: _____

Common Name / Description:

WF02.....obtain copy of metadata file...ESDA hard copy site folder for directions.....

Recorder Location/Purpose stand-alone Recorder (Non-Flow Site) Type Recorder: CR-10

If water control structure, select: Existing Structure

COORDINATE INFORMATION: GPS Trimble ProXL GPS Operators Name BOGGS

Latitude: 26 30 06.77 Longitude: 081 35 24.16 X-coord: 793285 Y-coord: 794344

Section: 2 Township: 46 Range: 27 Quad: ALVA SE

Basin: _____ County: LEE Transportation: 4X4 Vehicle

Travel, Access and Site info.:

Co'op) on southside of rd. go south thru gate and east along a dirt rd, 0.9 mls to a 90deg. bend to the south. go south 1.5 mls to 90 DEG. bend to the west, go west 0.5 mls to 90 deg. to the south...go WNW along dirt trail with ditch on westside, 550ft to pump...site is over berm...east of pump disch.....obtain site sketch from file folder ESDA.....metadata files....

Array ID Configuration table attached _____ Lock type or combination: _____ # _____

Equipment Removed (if applicable): _____

B.M. Elevation: 31.900 Date: 3/21/2003 Stamp LC 10 G.W. Land Elev. _____

Agency SFWMD Type ALUM

B. M. Location/Description:

BM is SFWMD Alum. disk set in concrete stamped LC 10 1198 Located.....northeast/from wellsite ,,,,,(see sketch in file folder ESDA).....[[Old Elev.Stg.=35.71 Gw 1 = 33.29]]

Sensor name: STG DBHydro station: _____ Measurement location: _____

Well Reference Elevation: 35.490 Date: 9/3/2003 Top of Well _____ Bottom of Well _____

Location: Measuring point (paint mark) top of well platform denoted by brass tag....under cover for instrumentation.

Sensor name: GW1 DBHydro station: _____ Measurement location: _____

Well Reference Elevation: 33.140 Date: 9/3/2003 Top of Well _____ Bottom of Well _____

Location: Measuring point is top of PVC pipe for GW well....brass tag for GW well is top of platform for surface water well.

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Communication Type: _____ R.F. Code: _____ Phone Number: _____

ARDAMS Loop: _____ R.F. Access Point _____

RTU address: _____ Gateway: _____ Gateway: _____

Gateway: _____ Gateway: _____

REGISTRATION WORKSHEET - WF2 Inactivation

Site Name: **WF2** Today's Date: **6/24/2010** Type Recorder: **CR10**
 Activity: **Inactivation** Effective Date: **6/28/2010** Start Date of Data :
 Customer: **Garnett Ritchie** Bus. Area: **SIM** Agency: **SFWMD** Internal Order:
 Project Manager: **Blair Kennedy** Bus. Area: **SIM** Agency: **SFWMD** Fund: **101000**
 Contract #:
 Project Name: **Hydrosite Rebuilds** Legal Mandate: **1972 Florida Water Resources Act**

Short Common Name / Description: Wildcat Farms 2 - WF2

Proj. Mgr. Notes: This site is being set to Inactive while it is being rebuilt. This action should take no longer than two weeks to accomplish. A new permanent reference elevation will be required since the stilling well and well head are being replaced. A temporary elevation of 200' will be used until the survey work is done. The CR10 program is not being changed, so a new array ID sheet is not necessary.

Site Directions: From the entrance to the Co-Op farms, formerly known as Wildcat Farms, follow the provided map to the site. While driving on the levees maintain a safe speed to ensure your vehicles do not get stuck. When approaching the "on-ramps" to the levees ensure your vehicle is lined up in the middle of the ramp to prevent getting stuck in the soft sand.

Site Address (if any):

Transportation: **4X4 Vehicle** Lock type or combination: **Abloy S** #

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

Array ID Configuration table attached **NO**

SURVEY INFORMATION

B.M. Elevation: Date: Stamp:
 Agency: Type: Datum:

Benchmark Location/ Description

COMMUNICATIONS INFORMATION

Communications System: **Loggernet** Loggernet Server: **LOG6** Loggernet IP Address: **141.232.111.47**
 Tower: **IMOK-TW** Communication Type: **R.F. (V.H.F. Radio)** R.F. Code/Modem Address: R.F. Access Point: **NO**
 Phone Number:
 RTU Address: **223** 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
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Sensor	GW Land Elevation	Depth of Well	Meas Pt Above BM	Type of Well	GW Sensor location
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COORDINATE INFORMATION

Item/Parm	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Basin	County	Description
RTU	N26° 30' 03.7	W81° 35' 24.1	463198.219	788567.2	2	46	27	2113	Trafford	Lee	







PSI-13.10
6/20/07

Eaton

PSI 13.10 457

RECORDER REGISTRATION WORKSHEET

Recorder Name: WF03 Today's Date: 9/9/2003 Site Name: WF03
Activity Addendum Effective Date: 9/3/2003 Start Date of Data (if different from effective date): _____
Customer April Huffman Division: WUD Agency: SFWMD Proj Activity Code: _____
Project Manager: Elvie Ebanks Division: ESDA Agency: SFWMD
Project name: Wildcat Farms (Isolated Wetlands) Contract #: _____

Common Name / Description:

WF03.....obtain copy of metadata file...ESDA hard copy site folder for directions.....

Recorder Location/Purpose stand-alone Recorder (Non-Flow Site) Type Recorder: CR-10

If water control structure, select: Existing Structure

COORDINATE INFORMATION: GPS Trimble ProXL GPS Operators Name BOGGS

Latitude: 26 29 32.73 Longitude: 081 36 46.15 X-coord: 782802 Y-coord: 784862

Section: 9 Township: 46 Range: 27 Quad: ALVA SE

Basin: _____ County: LEE Transportation: 4X4 Vehicle

Travel, Access and Site info.:

To reach: From SR 29 & SR 82go west along SR 82, 8.6 mls to farm entrance (Citrus Co'op) on southside of rd. go south thru gate 1.0 ml. to a "T" interx go right and meander along dirt rd. 1.7 mls.to office on left., continue 0.2 mls to a "T" interx ...go right 0.4 mls to site.....obtain site sketch from file folder ESDA.....metadata files....

Array ID Configuration table attached _____ Lock type or combination: _____ # _____

Equipment Removed (if applicable): _____

B.M. Elevation: 32.850 Date: 3/21/2003 Stamp LC 4 G.W. Land Elev. _____

Agency SFWMD Type ALUM

B. M. Location/Description:

BM is SFWMD Alum. disk set in concrete stamped LC 4 1998 Located.....northwest/from wellsite ,,,,,(see sketch in file folder ESDA).....[[Old Elev.Stg.=36.30 Gw 1 = 35.85]]

Sensor name: STG DBHydro station: _____ Measurement location: _____

Well Reference Elevation: 33.640 Date: 9/3/2003 Top of Well _____ Bottom of Well _____

Location: Measuring point (paint mark) top of well platform denoted by brass tag....under cover for instrumentation.

Sensor name: GW1 DBHydro station: _____ Measurement location: _____

Well Reference Elevation: 33.125 Date: 9/3/2003 Top of Well _____ Bottom of Well _____

Location: Measuring point is top of PVC pipe for GW well....brass tag for GW well is top of platform for surface water well.

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Communication Type: _____ R.F. Code: _____ Phone Number: _____

ARDAMS Loop: _____ R.F. Access Point _____

RTU address: _____ Gateway: _____ Gateway: _____

Gateway: _____ Gateway: _____







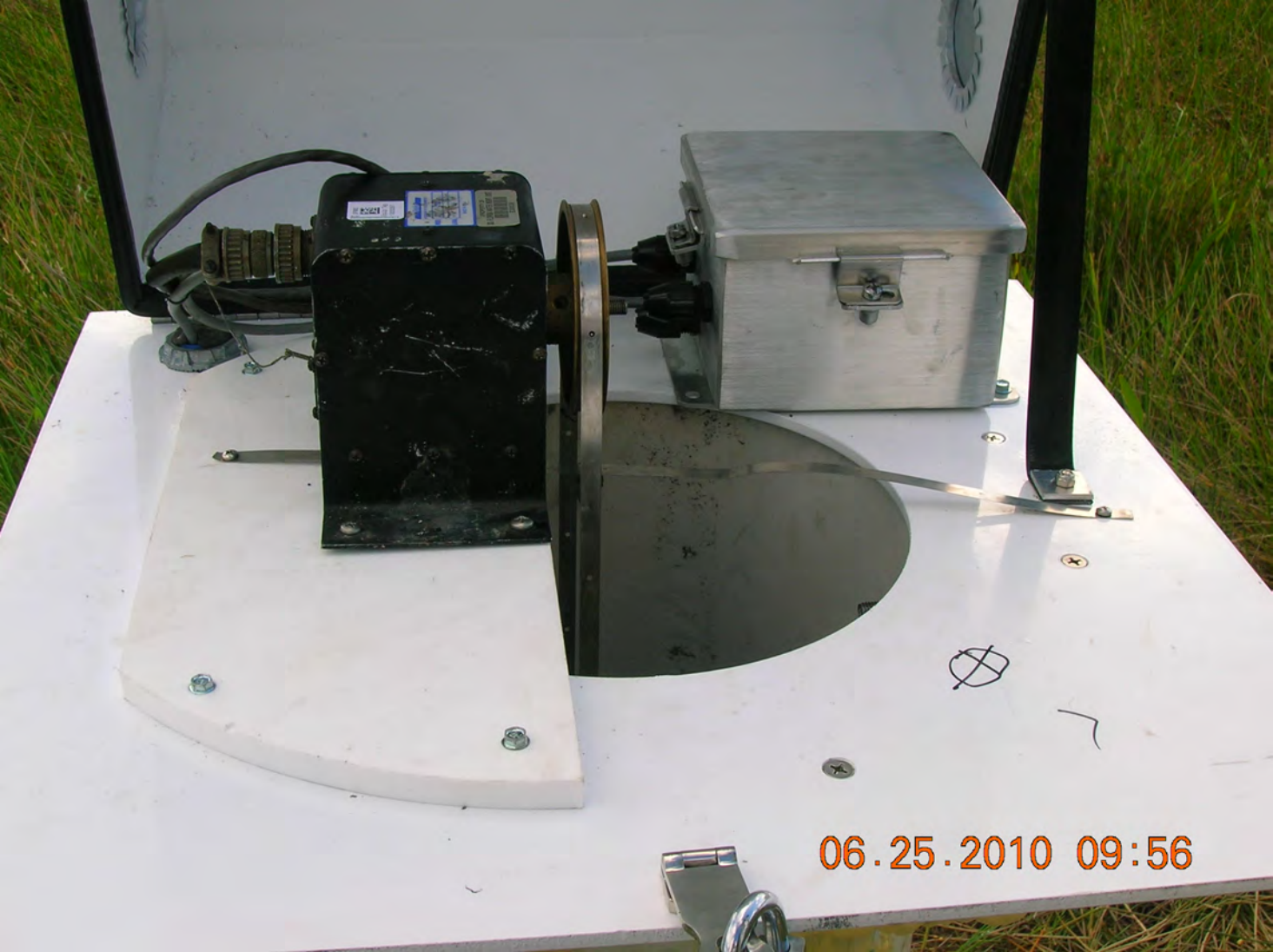
06.25.2010 09:56



06.25.2010 09:51



06.25.2010 09:55



06.25.2010 09:56

WF4

STGW

ELEV. 33.88

DATE 7.20.10

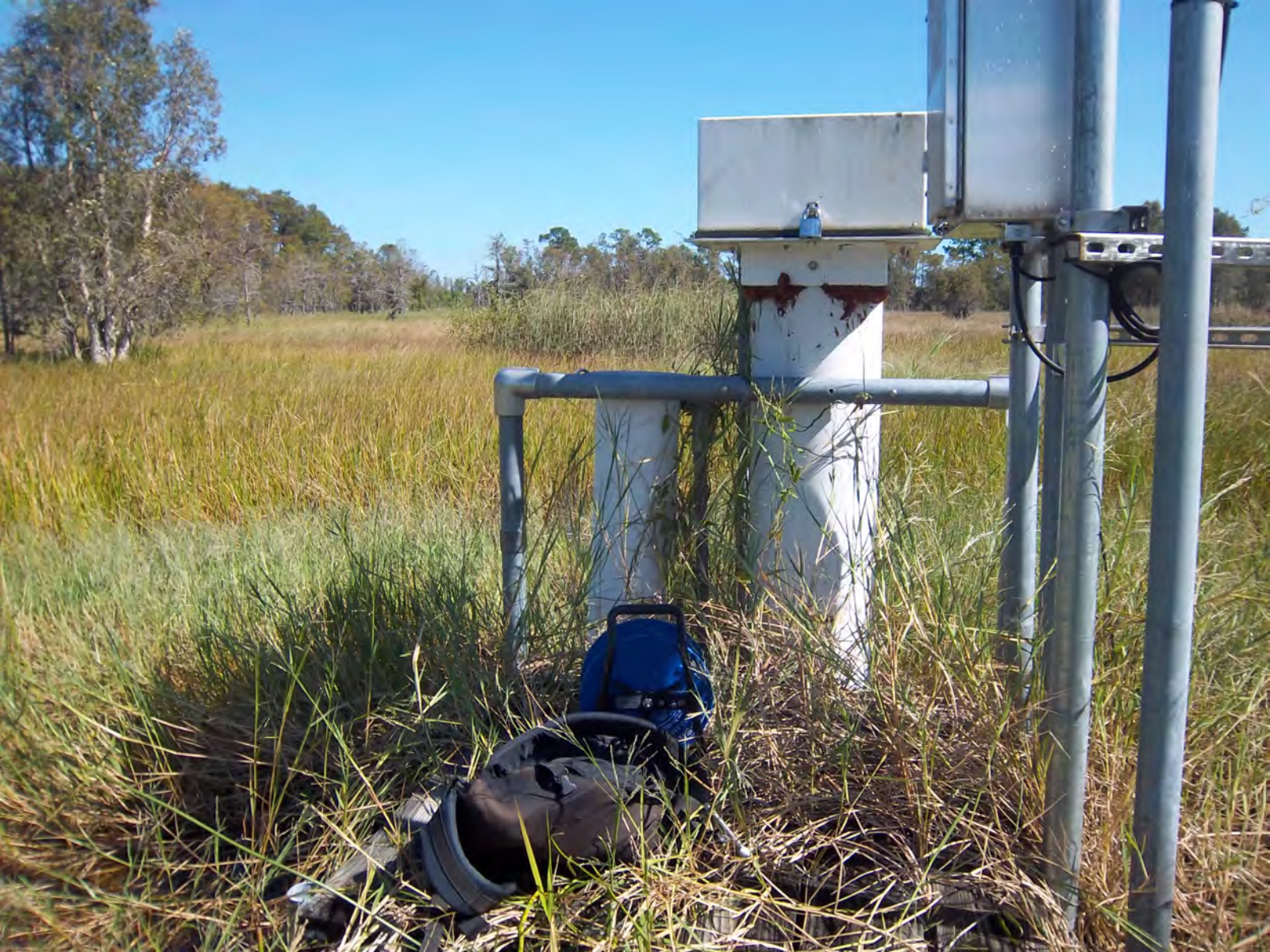
BY RH AG CR

NAVD

NGVD 29

09.22.2010 11:05







3
2
1
320
8
7
6
5
4
3
2
1
320
9
8
7
6
5
4
3
2
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0
9
8
7
6









WF 4 STGW
ELEV. 33.88
DATE 7.20.10
BY RH AG CR
NAVD NGVD 29

WF 4

GW

ELEV.

32.34

DATE

7.20.10

BY

RH AG CR

NAVD

NGVD 29



WF 4 STGW
ELEV. 33.88
DATE 7.20.10
BY RH AG CR
NAVD NGVD 29

REGISTRATION WORKSHEET - WF4 Inactivation

Site Name: **WF4** Today's Date: **11/1/2012** Type Recorder: **CR10**
 Activity: **Inactivation** Effective Date: **10/29/2012** Start Date of Data :
 Customer: **Garnett Ritchie** Bus. Area: **5833** Agency: **580** Internal Order:
 Project Manager: **Lee Hennick** Bus. Area: **5833** Agency: **580** Fund: Contract #:
 Project Name: Legal Mandate: **No Known Mandate**

Short Common Name / Description: **WF4 - Wild Cat Farms 4**

Proj. Mgr. Notes: **10/29/2012 - Site WF4 (CRQ5052) has been set to Inactive and will be removed as a result of the monitoring reduction recommendations.**

Site Directions: **FROM THE INTERSECTION OF STATE ROAD 29 (SR 29) AND STATE ROAD 82 (SR 82) GO WEST ON SR 82 FOR 10.1 +/- MILES TO THE ENTRANCE ROAD TO ARCADIA HARVESTING ON THE LEFT. GO THROUGH GATE AND FOLLOW ROAD FOR 2.6 +/- MILES TO MAIN OFFICE. CONTINUE PAST OFFICE FOR 800 +/- FEET. TURN RIGHT. TAKE LEVEE ROAD AND GO SOUTHERLY 1.6 +/- MILES TO CURVE IN LEVEE AND**

Site Address (if any):

Transportation: **4X4 Vehicle** Lock type or combination: **Abloy S** #

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

Array ID Configuration table attached **NO**

SURVEY INFORMATION

B.M. Elevation: Date: Stamp:
 Agency: Type: Datum:

Benchmark Location/ Description:

COMMUNICATIONS INFORMATION

Communications System: **Loggernet** Loggernet Server: **#N/A** Loggernet IP Address: **#N/A**

Tower: Communication Type: **R.F. (V.H.F. Radio)** 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
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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							
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COORDINATE INFORMATION

Item/Param	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Basin	County	Description
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CAMPBELL SCIENTIFIC, INC.

WF5

07.02.2010 10:53







RECORDER REGISTRATION WORKSHEET

Recorder Name: WF05 Today's Date: 9/9/2003 Site Name: WF05
Activity Addendum Effective Date: 9/3/2003 Start Date of Data (if different from effective date): _____
Customer April Huffman Division: WUD Agency: SFWMD Proj Activity Code: _____
Project Manager: Elvie Ebanks Division: ESDA Agency: SFWMD
Project name: Wildcat Farms (Isolated Wetlands) Contract #: _____

Common Name / Description:

WF05.....obtain copy of metadata file...ESDA hard copy site folder for directions.....

Recorder Location/Purpose stand-alone Recorder (Non-Flow Site) Type Recorder: CR-10
If water control structure, select: Existing Structure
COORDINATE INFORMATION: GPS Trimble ProXL GPS Operators Name BOGGS
Latitude: 26 29 08.35 Longitude: 081 35 52.06 X-coord: 787723 Y-coord: 782416
Section: 10 Township: 46 Range: 27 Quad: CORKSCREW
Basin: _____ County: LEE Transportation: 4X4 Vehicle
Travel, Access and Site info.:

office on left., continue 0.2 mls to a 90DEG. bend to the south. go south 0.2 mls to a 90DEG. bend to the to the west., go west 0.6 mls to a "T" interx ...go south meandering 1.0 mls to a double ditch with a berm in the middle running east west...go to the southside of the south ditch...go east along the southside of the south ditch 0.25 mls to site.....obtain site sketch from file folder ESDA metadata files

Array ID Configuration table attached _____ Lock type or combination: _____ # _____
Equipment Removed (if applicable): _____
B.M. Elevation: 29.790 Date: 3/24/2003 Stamp LC 18 G.W. Land Elev. _____
Agency USACE Type BRASS

B. M. Location/Description:

BM is USACE brass disk set in concrete stamped LEE 18 2003 JAX DIST. SFWMD Located.....south/from wellsite ,,,,,(see sketch in file folder ESDA).....[[Old Elev.Stg.= 33.40 Gw 1 = 33.02]]

Sensor name: STG DBHydro station: _____ Measurement location: _____
Well Reference Elevation: 34.570 Date: 9/3/2003 Top of Well _____ Bottom of Well _____
Location: Measuring point (paint mark) top of well platform denoted by brass tag....under cover for instrumentation.

Sensor name: GW1 DBHydro station: _____ Measurement location: _____
Well Reference Elevation: 34.180 Date: 9/3/2003 Top of Well _____ Bottom of Well _____
Location: Measuring point is top of PVC pipe for GW well....brass tag for GW well is top of platform for surface water well.

Sensor name: _____ Customers reference: _____ Measurement location: _____
Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____
Location: _____

Sensor name: _____ Customers reference: _____ Measurement location: _____
Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____
Location: _____

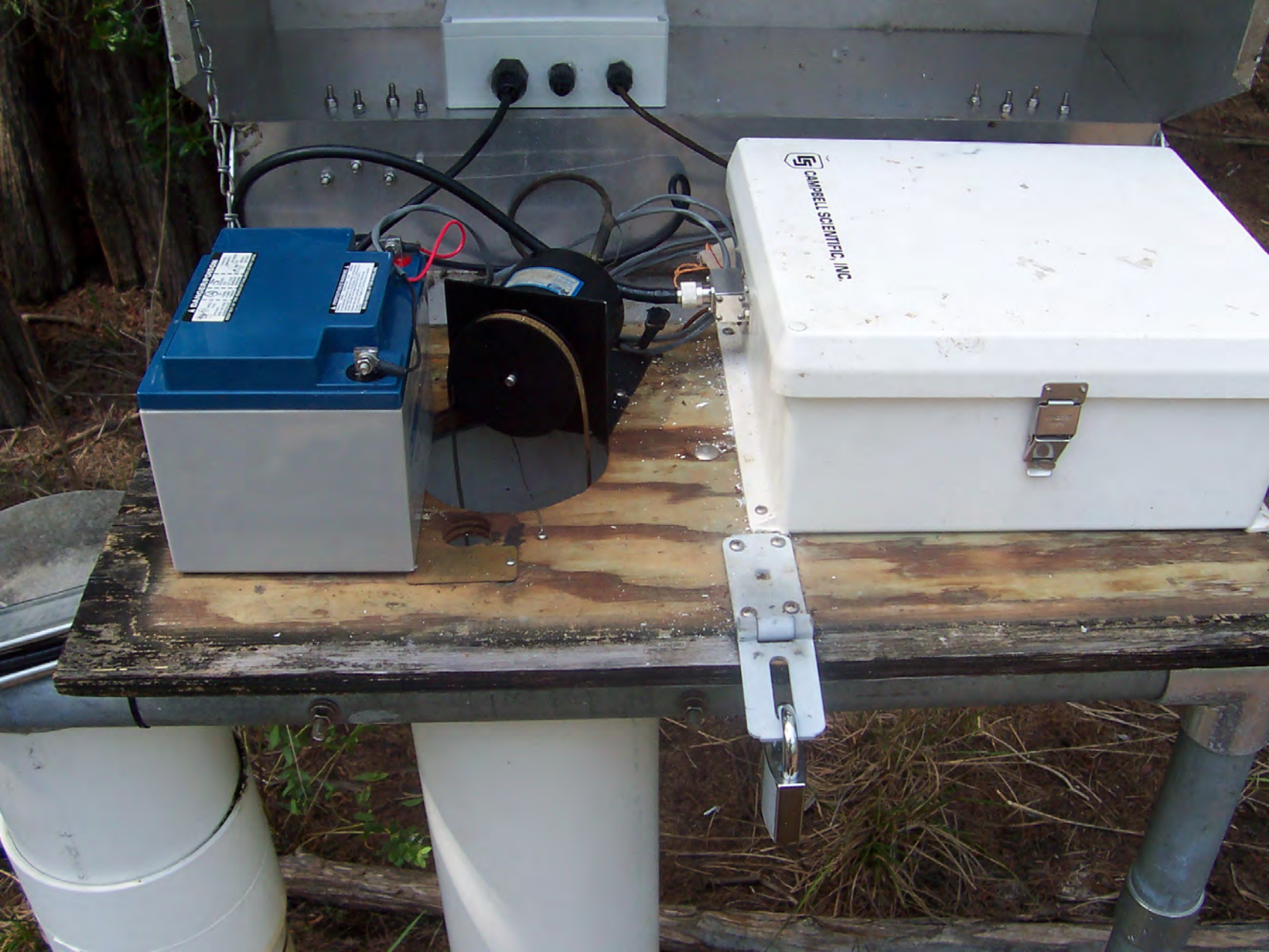
Sensor name: _____ Customers reference: _____ Measurement location: _____
Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____
Location: _____

Sensor name: _____ Customers reference: _____ Measurement location: _____
Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____
Location: _____

Communication Type: _____ R.F. Code: _____ Phone Number: _____

ARDAMS Loop: _____ R.F. Access Point _____

RTU address: _____ Gateway: _____ Gateway: _____
Gateway: _____ Gateway: _____



CAMPBELL SCIENTIFIC, INC.





RECORDER REGISTRATION WORKSHEET

Recorder Name: WF06 Today's Date: 9/9/2003 Site Name: WF06
Activity Addendum Effective Date: 9/3/2003 Start Date of Data (if different from effective date): _____
Customer April Huffman Division: WUD Agency: SFWMD Proj Activity Code: _____
Project Manager: Elvie Ebanks Division: ESDA Agency: SFWMD
Project name: Wildcat Farms (Isolated Wetlands) Contract #: _____

Common Name / Description:

WF06.....obtain copy of metadata file...ESDA hard copy site folder for directions.....

Recorder Location/Purpose stand-alone Recorder (Non-Flow Site) Type Recorder: CR-10

If water control structure, select: Existing Structure

COORDINATE INFORMATION: GPS Trimble ProXL GPS Operators Name BOGGS

Latitude: 26 28 42.48 Longitude: 081 36 18.12 X-coord: 785364 Y-coord: 779796

Section: 15 Township: 46 Range: 27 Quad: CORKSCREW

Basin: _____ County: LEE Transportation: 4X4 Vehicle

Travel, Access and Site info.:

Co'op) on southside of rd. go south thru gate for 1.0 mls to a "T" interx..go right and meander along dirt rd 1.7mls to the office on the left., continue 0.2 mls to a "T" interx. ...go right and meander 1.7 mls....go left at dirt rd. with culvert and meander 0.8 mls to a "T" ...go left on grove rd to site.....obtain site sketch from file folder ESDA.....metadata files....

Array ID Configuration table attached _____ Lock type or combination: _____ # _____

Equipment Removed (if applicable): _____

B.M. Elevation: 30.020 Date: 3/24/2003 Stamp LC 7 G.W. Land Elev. _____

Agency SFWMD Type ALUM

B. M. Location/Description:

BM is SFWMD Alum. disk set in concrete stamped LC 7 1998 Located.....southeast/from wellsite ,,,,,(see sketch in file folder ESDA).....[[Old Elev.Stg.=31.77 Gw 1 = 31.75]]

Sensor name: STG DBHydro station: _____ Measurement location: _____

Well Reference Elevation: 32.990 Date: 9/3/2003 Top of Well _____ Bottom of Well _____

Location: Measuring point (paint mark) top of well platform denoted by brass tag....under cover for instrumentation.

Sensor name: GW1 DBHydro station: _____ Measurement location: _____

Well Reference Elevation: 32.300 Date: 9/3/2003 Top of Well _____ Bottom of Well _____

Location: Measuring point is top of PVC pipe for GW well....brass tag for GW well is top of platform for surface water well.

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Communication Type: _____ R.F. Code: _____ Phone Number: _____

ARDAMS Loop: _____ R.F. Access Point _____

RTU address: _____ Gateway: _____ Gateway: _____

Gateway: _____ Gateway: _____









INCREMENTAL ENCODER
SERIAL: 02637
10035357
VAISALA
HELSINKI
FINLAND

VAISALA

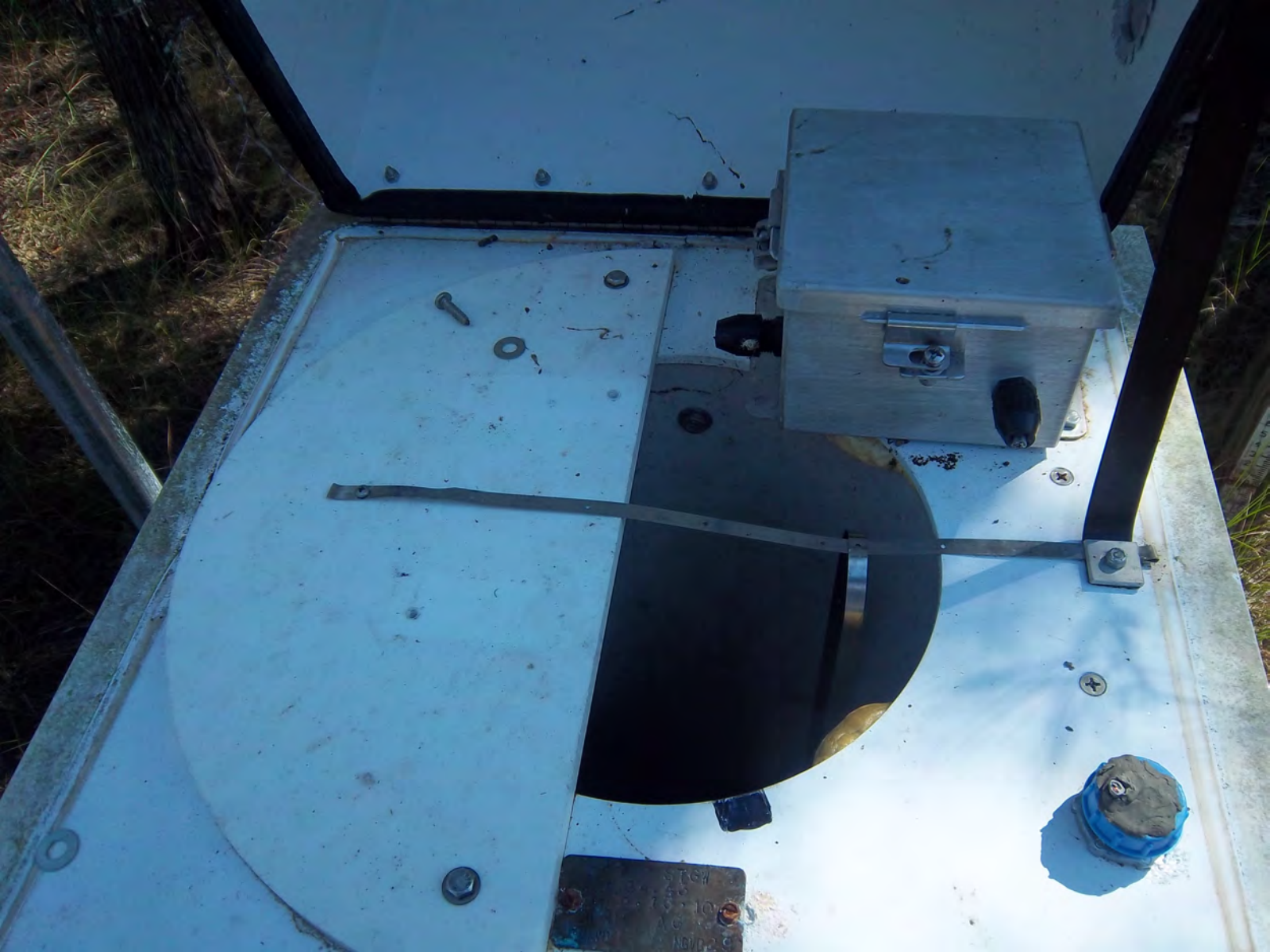




DANGER
DO NOT TOUCH







STCH
5-10
AC
NGTDC

RECORDER REGISTRATION WORKSHEET

Recorder Name: WF07 Today's Date: 9/9/2003 Site Name: WF07
Activity Addendum Effective Date: 9/3/2003 Start Date of Data (if different from effective date): _____
Customer April Huffman Division: WUD Agency: SFWMD Proj Activity Code: _____
Project Manager: Elvie Ebanks Division: ESDA Agency: SFWMD
Project name: Wildcat Farms (Isolated Wetlands) Contract #: _____

Common Name / Description:

WF07.....obtain copy of metadata file...ESDA hard copy site folder for directions.....

Recorder Location/Purpose stand-alone Recorder (Non-Flow Site) Type Recorder: CR-10
If water control structure, select: Existing Structure
COORDINATE INFORMATION: GPS Trimble ProXL GPS Operators Name BOGGS
Latitude: 26 28 46.56 Longitude: 081 35 53.63 X-coord: 787588 Y-coord: 780215
Section: 15 Township: 46 Range: 27 Quad: CORKSCREW
Basin: _____ County: LEE Transportation: 4X4 Vehicle

Travel, Access and Site info.:

To reach: From SR 29 & SR 82go west along SR 82, 8.6 mls to farm entrance (Citrus Co'op) on southside of rd. go south thru gate and east along a dirt rd. 0.9 mls to a 90DEG bend to the south.,go south 1.5 mls to a 90 DEG bend to the south...go south 0.2 mls to a 90 DEG bend to the west...go west 0.6 mls to a "T" interx...go south meandering 1.2 mls to a "T" interx.. go west 0.1 ml to a 90DEG bend go south 0.2 ml to a double ditch with a berm in the

Array ID Configuration table attached _____ Lock type or combination: _____ # _____

Equipment Removed (if applicable): _____

B.M. Elevation: 29.440 Date: 3/24/2003 Stamp LEE 19 G.W. Land Elev. _____
Agency USACE Type BRASS

B. M. Location/Description:

BM is USACE Brass disk set in concrete stamped LEE 19 2003 JAX DIST SFWMD
Located.....northeast/from wellsite ,, , , , , , (see sketch in file folder ESDA).....[[Old Elev.Stg.=
34.465 Gw 1 = 31.79(WF 7) Gw 2= 32.18 (WF 10)]]

Sensor name: STG DBHydro station: _____ Measurement location: _____

Well Reference Elevation: 34.430 Date: 9/3/2003 Top of Well _____ Bottom of Well _____

Location: Measuring point (paint mark) top of well platform denoted by brass tag....under cover for instrumentation.

Sensor name: GW1 DBHydro station: _____ Measurement location: _____

Well Reference Elevation: 31.760 Date: 9/3/2003 Top of Well _____ Bottom of Well _____

Location: Measuring point is top of PVC pipe for GW well....brass tag for GW well is top of platform for surface water well.

Sensor name: GW2 Customers reference: _____ Measurement location: _____

Well Reference Elevation: 32.150 Date: 9/3/2003 Top of Well _____ Bottom of Well _____

Location: Measuring point is top of PVC pipe for GW well....brass tag for GW well is top of platform for surface water well.

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Sensor name: _____ Customers reference: _____ Measurement location: _____

Well Reference Elevation: _____ Date: _____ Top of Well _____ Bottom of Well _____

Location: _____

Communication Type: _____ R.F. Code: _____ Phone Number: _____

ARDAMS Loop: _____ R.F. Access Point _____

RTU address: _____ Gateway: _____ Gateway: _____

Gateway: _____ Gateway: _____

