

hgt. 33 twp 46 Rge 34 Ebanks
Gillespie

Establish Ref elev for G-342D 1/2 well
Note: - well relocated (see pg. 21 this book)

hTA	+	H.I.	-	elev	Remarks
Bm 6535	3.32	26.192		23.472	hwd.
G-342D 1/2			3.905	22.887	(new well)
h to top of casing (well)			3.955	22.837	(21.473) FORCING By others
Bm 6406			2.18	24.612	(24.611)

hgt. 28 twp 42 Rge 31 Ebanks
Paposa

Establish Ref elev. for monitoring wells
at CRS02 Henderson County.

hTA	+	H.I.	-	elev	Remarks
Bm 0WWRW (589+38)	3.15	24.852		21.702	hwd.
CRS02N GW1			1.18	23.672	
CRS02N GW2			1.545	23.307	
Bm 0WWRW 2.90				24.602	for CRS02F
CRS02FGWL			4.14	20.462	
CRS02FGW2			4.255	20.247	

CRS02F GW1
ELEV. 20.462
DATE 12 10 09
BY EE CP
NAVD NGVD 29



TOP
2" PVC
GW 2

CRS02F GW2
ELEV. 20.247
DATE 12 10 09
BY EE CP
NAVD NGVD 29





SEALING BATTERY SYSTEM
POWER SONIC
MODEL PS-12400-12B
12V 40AH 12000mAh

←
TOP
20/1/16
30/2/1



CRS02N GW1

ELEV. 23.672

DATE 12 10 09

BY EE CP

NAVD

NGVD 29

A

CRS02N GW2
ELEV. 23.307
DATE 12 10 09
BY EE CP
NAVD NGVD 29

FOR
GW2

REGISTRATION WORKSHEET - CRSO2F Addendum

Site Name: **CRSO2F** Today's Date: **12/14/2009** Type Recorder: **CR-10**
 Activity: **Addendum** Effective Date: **12/10/2009** Start Date of Data :
 Customer: **SCADA/Popescu** Bus. Area: **SCADA** Agency: **SFWMD** Internal Order:
 Project Manager: **Elvie Ebanks** Bus. Area: **Land Acquisition/Surve** Agency: **SFWMD** Fund:
 Contract #:
 Project Name: Legal Mandate:

Short Common Name / Description:

Proj. Mgr. Notes: Addendum added to update survey data... CRSO2F GW1 & GW2 (well raised)... CRSO2N GW1 & GW2 Ref. Elev. verified.

Site Directions: From US27/SR80 ... To Labelle go west on SR80 to Glades RV park entrance on Rt... just west of (Shell Gas Station on Lt) enter and go +/- 0.64 ml to Park office on Rt and Road on Left. Make Lt on Road and follow to end.. (River) make left and cross culvert bridge and go thru gate.... well site is visible along river.....

Site Address (if any):

Transportation: **4X4 Vehicle** Lock type or combination: **Abloy S** #
 Recorder Location/Purpose: **Stand-Alone Recorder (Non-Flow Site)** Structure Type: **Existing Structure**
 Array ID Configuration table attached

SURVEY INFORMATION

B.M. Elevation: **21.702 ft** Date: **6/6/1998** Stamp: **OWWR/W STA. 589+38**
 Agency: **USACE** Type: **BRASS** Datum: **NGVD 29**

Benchmark Location/Description Lat. 26 47 22.5 Long 81 14 01.0 (COE R/W disk ... Note STN. Stamping... 589+38)

COMMUNICATIONS INFORMATION

Communications System: Loggernet Server: Loggernet IP Address:
 Tower: Communication Type: 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
GW1		20.462 ft	12/10/2009	20.46 ft			21.702 ft	NGVD 29	*X* Mark top of PVC well head.. Denoted by brass tag on platform
GW2		20.247 ft	12/10/2009	20.25 ft			21.702 ft	NGVD 29	Mark top of 2"PVC well... Brass tag on platform under cover for CR10 enclosure....

Sensor	GW Land Elevation	Depth of Well	Meas Pt Above BM	Type of Well	GW Sensor location									
GW1														
GW2														

ADDITIONAL GPS INFORMATION

Item/Parm	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Basin	County	Description
GW1	26 47 19.8	81 14 02.4	579828	892487	33	42	31	Lake Hicpochee		Glades	
GW2	26 47 19.8	81 14 02.5	579825	892489	28	42	31	Lake Hicpochee		Glades	

REGISTRATION WORKSHEET - CRSO2N Addendum

Site Name: **CRSO2N** Today's Date: **12/14/2009** Type Recorder: **CR-10**
 Activity: **Addendum** Effective Date: **12/10/2009** Start Date of Data :
 Customer: **SCADA/Popescu** Bus. Area: **SCADA** Agency: **SFWMD** Internal Order:
 Project Manager: **Elvie Ebanks** Bus. Area: **Land Acquisition/Surve** Agency: **SFWMD** Fund:
 Contract #:
 Project Name: Legal Mandate:

Short Common Name / Description:

Proj. Mgr. Notes: Addendum added to update survey data... CRSO2F GW1 & GW2 (well raised)... CRSO2N GW1 & GW2 Ref. Elev. verified.

Site Directions: From US27/SR80 ... To Labelle go west on SR80 to Glades RV park entrance on Rt... just west of (Shell Gas Station on Lt) enter and go +/- 0.64 ml to Park office on Rt and Road on Left. Make Lt on Road and follow to end.. (River) make left and cross culvert bridge and go thru gate.... well site is visible along river....

Site Address (if any):

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

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

Array ID Configuration table attached

SURVEY INFORMATION

B.M. Elevation: **21.702 ft** Date: **6/6/1998** Stamp: **OWWR/W STA. 589+38**
 Agency: **USACE** Type: **BRASS** Datum: **NGVD 29**

Benchmark Location/ Description Lat. 26 47 22.5 Long 81 14 01.0 (COE R/W disk ... Note STN. Stamping... 589+38)

COMMUNICATIONS INFORMATION

Communications System: Loggernet Server: Loggernet IP Address:
 Tower: Communication Type: 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
GW1		23.672 ft	12/10/2009	23.67 ft			21.702 ft	NGVD 29	*X* Mark top of well head.. Denoted by brass tag.
GW2		23.307 ft	12/10/2009	23.31 ft			21.702 ft	NGVD 29	Mark top of 2"PVC well... Brass tag on platform under cover for CR10 enclosure....

Sensor	GW Land Elevation	Depth of Well	Meas Pt Above BM	Type of Well	GW Sensor location									
GW1														
GW2														

ADDITIONAL GPS INFORMATION

Item/Parm	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Basin	County	Description
GW1	26 47 22.9	81 14 00.7	579986	892795	33	42	31	Lake Hicpochee		Glades	
GW2	26 47 22.9	81 14 00.7	579989	892792	28	42	31	Lake Hicpochee		Glades	