| 74 SCADA FB#07 11-5-09 | 9 SCADA FR# 07 12-10-09 74 |
|---|--|
| 1/10 33 - 12 P 46 Rge 34 C | Gillspre hec. 28 Jup 42 Rge 31 Ebants April 1991 |
| MATARONISA RAF MEN POR G 3420 1/2 | months and control con |
| | CRSO2N |
| HI.I Ales 1 | Renales Line to the ten to the ten the |
| BM 6636 3,32 26,192 23 472 | 6m (WWR/W 4,16 24.882 21.702 500. |
| G-34757/15 3.905 22.887 | (Non) (1802N GW) 1.18 23.672 |
| | USO2NGW2 1545 23.307 |
| 1, HOT TOWN A 22.837 CHS, MR. (WHI) 3.955 22.837 | 11.413); for CRS=2F +or ASIA : DM QWWRW 2.90 24.602 21.702 By others |
| bm6.4010 2.18 24612 (| (24, 511) i asoz Fawl 4.14 20.462 |
| | Ans 20.47 |
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70A 211A 211A 211A





CRSO2N GW2
ELEV. 23.307
DATE 12 10 09
BY EE CP
NAVD NGVD 29

REGISTRATION WORKSHEET - CRSO2F Addendum

| Site Name: | | CRSO2F | | | Too | lay's Date: | 12/14/2009 | | | | | T | ype Recor | rder: CR-10 |) | | |
|--|--|-----------------------|------------------------|------------------|------------|-------------|-------------------|------------------|-------------------------------------|------------|------------------|-----------------|--------------------------|-------------|-------|--|--|
| Activity: | | Addendum | ı | | Effec | ctive Date: | 12/10/2009 | | | | | Start 1 | Date of D | ata : | | | |
| Customer: | | SCADA/Po | opescu | | | Bus. Area: | SCADA | | Agency: | SFWMD | | Iı | Internal Order: Fund: | | | | |
| Project Mana | Manager: Elvie Ebanks | | | | | Bus. Area: | Land Acqui | isition/Surve | Agency: | SFWMD | | Contract # | | ana. | | | |
| Project Name | : : | | | | | | |] | Legal Mandate: | | | | | | | | |
| Short Commo | on Name / D | 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 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 all river | | | | | | | | | | | | | | | | | |
| Site Address | (if any): | | | | | | | | | | | | | | | | |
| Transportatio | n: | 4X4 Vehicl | le | | | | Lock type or | combination: | | Abloy S | | # | # | | | | |
| Recorder Loc | cation/Purpo | se: | Stand-Alor | ne Recorde | r (Non-Flo | w Site) | | | Structure Type: | Existing | Structure | | | | | | |
| Array ID Con | nfiguration t | able attached | i | | | | | | | | | | | | | | |
| SURVE | EY INFORM | ATION | | | | | | | | | | | | | | | |
| B.M | . Elevation: | 21.702 ft | | | | | Date: | 6/6/1998 | | | | Stamp: | OWWF | R/W STA. 5 | 89+38 | | |
| | Agency: | USACE | | | | | Type: | BRASS | | | | Datum: | | NGVD 29 | | | |
| Benchmark L | Benchmark Location/ Description Lat. 26 47 22.5 Long 81 14 01.0 (COE R/W disk Note STN. Stamping 589+38) | | | | | | | | | | | | | | | | |
| COMMUNIC | ATIONS IN | FORMATION | N | | | | | | | | | | | | | | |
| | | | | | | | ernet Server: | | | Log | ggernet IP Ado | iress: | | | | | |
| Tower: | | Co | mmunicati | on Type: | | | | R. | F. Code/Moden | n Address: | | R.F. | Access P | oint: | | | |
| Pho | ne Number: | | | | | | | | | | | | | | | | |
| RTU | U Address: | | G | ateways: | | | | | | | | | | | | | |
| WELL INFORMATION | | | | | | | | | | | | | | | | | |
| | Customer | | | Top of | Bottom | Ground | | Benchmark | | | | | | | | | |
| Sensor GW1 | Ref | Ref Elev 20.462 ft | 12/10/2009 | Well 20.46 ft | of Well | Elev | Elev 21.702 ft | Datum NGVD 29 | Ref Elevation Lo "X" Mark top of PV | | Denoted by brass | tag on platform | 1 | | | | |
| GW1 GW2 | | 20.247 ft | 12/10/2009 | 20.25 ft | | | 21.702 ft | NGVD 29 | Mark top of 2"PVC | | | | | ure | | | |
| | | | | | | | | | | | | | | | | | |
| Sensor GW1 | GW Land Elevation | Depth of Well | Meas Pt Above BM | Type of Well | GW Sens | or location | 1 | | | | | | | | | | |
| GW2 | | | | | | | | | | | | | | | | | |
| ADDITION | AL CPS INF | ODMATION | | | | | | | | | | | | | | | |

Quad

31 Lake Hicpochee 31 Lake Hicpochee Basin

County

Glades Glades Description

Item/Parm GW1 GW2
 Lat
 Long

 26 47 19.8
 81 14 02.4

 26 47 19.8
 81 14 02.5

X-Coord Y-Coord Sec 579828 892487 579825 892489 Township Range

REGISTRATION WORKSHEET - CRSO2N Addendum

| Site Name: | | CRSO2N | | | Tod | ay's Date: | 12/14/2009 | | | | | | Type | Recorder | :: CR-10 |) | |
|------------------|--|---------------|------------|----------------|------------|---------------------------------|-------------------|--------------------|----------------------|------------|--------------------|-----------|-------------|------------|----------|--------|--|
| Activity: | | Addendum | ı | | Effec | tive Date: | 12/10/2009 | | | | | | Start Dat | e of Data | : | | |
| Customer: | | SCADA/Po | pescu | | 1 | Bus. Area: | SCADA | | Agency: | SFWMD | | | Inter | nal Order | | | |
| Project Manag | Project Manager: Elvie Ebanks | | |] | Bus. Area: | Land Acqui | isition/Surve | Agency: | SFWMD | | Cont | ract #: | Func | 1: | | | |
| Project Name: | | | | | | | | 1 | Legal Mandate: | | | | | | | | |
| Short Commo | n Name / D | Description: | | | | | | | | | | | | | | | |
| Proj. Mgr. No | tes: | | Addendur | n added to | update si | ırvey data. | CRSO2F (| GW1 & GW2 | (well raised) | . CRSO2N | GW1 & GW2 | 2 Ref. I | Elev. veri | fied. | | | |
| Site Directions | | | | | | ark entrance on la (River) make | | | | | | | | | | | |
| Site Address (| if any): | | | | | | | | | | | | | | | | |
| Transportation | ı: | 4X4 Vehicl | e | | |] | Lock type or | combination | | Abloy S | 5 | | # | | | | |
| Recorder Loca | ation/Purpo | se: | Stand-Alor | e Recorde | r (Non-Flo | w Site) | | | Structure Type: | Existing | g Structure | | | | | | |
| Array ID Con | figuration t | able attached | d | | | | | | | | | | | | | | |
| SURVE | Y INFORM | ATION | | | | | | | | | | | | | | | |
| B.M. | Elevation: | 21.702 ft | | | | | Date: | 6/6/1998 | | | | S | tamp: O | WWR/W | STA. | 589+38 | |
| | Agency: | USACE | | | | | Type: | BRASS | | | | D | atum: | NO | GVD 29 | | |
| Benchmark Lo | Benchmark Location/ Description Lat. 26 47 22.5 Long 81 14 01.0 (COE R/W disk Note STN. Stamping 589+38) | | | | | | | | | | | | | | | | |
| COMMUNICA | ATIONS INI | FORMATION | N | | | | | | | | | | | | | | |
| Co | mmunicati | ons System: | | | | Logge | ernet Server: | | | Lo | ggernet IP Ad | ldress: | | | | | |
| Tower: | | Co | mmunicat | ion Type: | | | | R | .F. Code/Modem | Address: | | | R.F. Ac | cess Poin | t: | | |
| Phon | ne Number: | | | | | | | | | | | | | | | | |
| RTU | J Address: | | G | ateways: | | | | | | | | | | | | | |
| WELL INFORMATION | | | | | | | | | | | | | | | | | |
| | Customer Ref | Ref Elev | Elev Date | Top of Well | | Ground Elev | Benchmark Elev | Benchmark Datum | Ref Elevation Lo | cation | | | | | | | |
| GW1 | | 23.672 ft | 12/10/2009 | 23.67 ft | | | 21.702 ft | NGVD 29 | "X" Mark top of well | head Deno | ted 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 ur | nuer cove | ei ioi CR10 | enciosure. | | | |
| | | | Meas Pt | | | | | | | | | | | | | | |
| | | Depth of | Above | Type of | | | | | | | | | | | | | |
| Sensor I GW1 | Elevation | Well | ВМ | Well | GW Senso | or location | | | | | | | | | | | |
| 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 | |