

REGISTRATION WORKSHEET - M1071 Addendum

Site Name: **M1071** Today's Date: **11/4/2015** Type Recorder: **CR1000**
 Activity: **Addendum** Effective Date: **10/6/2015** Start Date of Data :
 Customer: **Garnett Ritchie** Bus. Area: **5830** Agency: **SFWMD** Internal Order:
 Project Manager: **Blair Kennedy** Bus. Area: **5830** Agency: **SFWMD** Fund:
 Contract #:
 Project Name: **Loggernet Radio Conversion - C18 To** Legal Mandate:

Short Common Name / Description: M1071

Proj. Mgr. Notes: This site has been upgraded to the new RFCP frequencies, a Campbell Scientific CR1000 RTU, and has had it's reference elevations established in the NAVD88 DATUM.

Site Directions: From the entrance of Jonathan Dickinson State Park follow the main road towards the main office. When you reach the R/R tracks turn left onto the east side of the tracks and drive south for approximately 100'. Turn left again through an opening in the trees, and then turn right and follow an old paved road for approximately .8 miles to the site, which is on the west side of the road.

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 **YES**

SURVEY INFORMATION

B.M. Elevation: **9.30'** Date: **2/28/2008** Stamp: **M-1071 2008**
 Agency: **SFWMD** Type: **BRASS** Datum: **NAVD 88**

Benchmark Location/ Description: Mark located in Front of Well Enclosure (across pavement)...

COMMUNICATIONS INFORMATION

Communications System: **Loggernet** Loggernet Server: **WHQLOG1** Loggernet IP Address: **192.168.16.76**

Tower: **C18-TW** Communication Type: **R.F. (V.H.F. Radio)** R.F. Code/Modem Address: **73** 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		12.295'	10/5/2015	12.295'	-21.695'	10.13'	9.30'	NAVD 88	Mark Set Top of PVC Well... Denoted by Brass Tag.
GW2		11.366'	10/5/2015	11.366'	-106.364'	10.42'	9.30'	NAVD 88	Mark Set Top of PVC Well... Denoted by Brass Tag.

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									
GW1				33.99'	Static												
GW2				118'	Static												

COORDINATE INFORMATION

Item/Param	Lat	Long	X-Coord	Y-Coord	Sec	Township	Range	Quad	Watershed	County	Description
GW1	N27° 00' 02.85"	W80° 06' 30.7"	946517.178	970398.7	12	40	42	2501	North Fork	Martin	
GW2	N27° 00' 02.85"	W80° 06' 30.7"	946517.178	970398.7	12	40	42	2501	North Fork	Martin	
RTU	N27° 00' 02.85"	W80° 06' 30.7"	946517.178	970398.7	12	40	42	2501	North Fork	Martin	