





COUNTY MARTIN	PROJECT ST	A C44 GW WELLS	DESIGNATION C44B6A					
SECTION 21	TOWNSHIP 39	9 SOUTH	RANGE 39 EA	ST				
NAME OF QUADRANGLE INDIANTO	WN							
Established by SFWMD (Betsy Lind	lsay Inc)) <mark>Or</mark>	Recovered by E. E	banks (Surveyor /S	FWMD)				
DATE <u>3/28/18</u> (Set )		FIELD BOOK SCAI	DA #12 PAGE	66				
HORIZONTAL DATUM: 1927 (198	3 ADJ C	Other (circle one	e) ZONE <b>E</b> (	r W				
STATE PLANE COORDINATES		N 996576	ft	E 840648 ft				
LATITUDE: 27° 04' 27.29" N		LONGITUDE: 80° 2	25' 59.08" W					
VERTICAL DATUM: MSL 1929	(circle one	e)	EL. 29.07 ft.					
VERTICAL DATUM: MSL 1929 1	988 Other	(circle one	e)	EL. ft				
CONTROL ACCURACY: HORIZONT	AL 123 (	SUB-METER Circl	le one) VERTICA	L 1 2 3				
	DES	CRIPTION						
To Reach:								
FROM THE INTERSECTION OF SR710 GO EASTERLY ON SW CITRUS BLVD INFLOW CANAL. THEN GO NORTH O	FOR 1.83 MILES	S TÓ SHELL ROCK R	OAD WESTSIDE	OF C44STA				
STATION IS LOCATED ON TELEMETRY (RTU) BASE.								
STATION IS A SFWMD ALUM DISK SET IN CONCRETE "BM C44B6A 2018"								
Notable Land marks:								
SKETCH								

Establish REF. Feled	FOR C44		Jones. Jeu @
644 STA bta f Ht.L.		Teled	Lements
BMC44B6A 5,89 74.20	2	28,31	FND SFND ALIM CAP. C 4486A 2018
C 4436A Wen Gw1	3.49	30.71	(30.70)
NECOR PHD GD SHOT NE SECOR PHD GD SHOT SE	6.45 6.49 6.49 6.49	27.75 27.8 27.71 27.8	
SW GR. PAD GD SHOT SW	6.35	27.85	
NW CON. PAD. GW STHOT NIN	(g.31 (g.1	27.29 28 1	
CHUCK (FND) NHIL ON WELLPAD	6 32	27.88	No Exaster
CHECK PLASTIC CAP IN (FAUD)	403	28.17	(28.16)
CHEOK STIMMO (BM)	5189	28.31 -	6446-61-2

COMMUNICATIONS INFORMATION       COMMUNICATIONS INFORMATION       Communication     Second     Loggernet Server:     Second     Second<				are	×	<u></u>	NORT		<b>—</b> ~·		-	•					
	· • • •			GISTH	RATI				T - C44	B6A Sur	vey R	egistrati	on	-	<b>D</b> 1	CDA	1000
	ite Name:		C44B6A			То	day's Date:	4/18/2018						Туре	Record	er: CR1	1000
	Activity:		Survey Reg	istration	ation Effective Date:							Start Date of Data :					
	Customer:		C. Gomez/S	CADA En	g.		Bus. Area:	SCADA		Agency:	SFWMD						
	Project Manager:		E. Ebanks				Bus. Area:	InfrStr.Mg	gt/Survey	Agency:	SFWMD						
InterCommon Name / Description:	Project Name:		C44 STA							Legal Mandate:							
Proj. Mgr. Notes:	Site Parameters:																
iit Direction::	Short Common N	lame / Descr	iption:														
iiie Directions:	Proj. Mgr. Notes:																
Site Address (if any):	.j. g																
<form>     Insportation   Sid   Side Reserved (Non-Flow)     Backer Location Provide   Side Albere Reserved (Non-Flow)   Side Albere Reserved (Non-Flow)     Configuration table attacker:   Side Albere Reserved (Non-Flow)   Side Albere Reserved (Non-Flow)     B. A. Evontion:   Side Albere Reserved (Non-Flow)   Side Albere Reserved (Non-Flow)   Side Albere Reserved (Non-Flow)     Bachmark Location:   Description   Located II concrete base of RTU Instrument Plat.   NAVD 88     Semumatication:   Communication Type #l:   Side Albere Reserved (Non-Flow)   NAVD 88     Communication:   Communication Type #l:   Side Communication Type #</form>	Site Directions:																
<form>     Inspondior   Image: Side intervention Plane interventintervention Plane intervention Plane interventintervention Plane i</form>																	
Note: Sind-Alane Recorder (Nan-Flow Site)     SURVEY NFORMATION     SURVEY NFORMATION     B.M. Elevation: 28.31ft   B.M. Year: 2018   Summe ENCL44866A 2018     Agency: SPVND   Type: ALUM   Datum   NAVD 8     COMMINICATIONS INFORMATION     COMMINICATIONS INFORMATION     COMMINICATIONS INFORMATION     Communication Type #1   Communication Type #2   Summe ENVERTION     VELONGMATION		Site Ad	dress (if any)	:					Lock typ	e or combination:	:						
CRYEY EVORATION     SURVEY EVORATION     B.M. Elevation:   28.31f.   B.M. Year:   2018   Same:   BMC4486A.2018     Agency:   SFWMD   Corted in coursee base of RTU Instrument Pad.   Datum:   NAVD 88     Benchmark Location/ Description   Content in coursee base of RTU Instrument Pad.   Contrust Event   Contrust Page     Contrustication:   Contrust Page rest Server:		Т	ransportation	: Std						Structure Type:	Stand-Alo	ne Recorder (No	on-Flov				
SURVEY NFORMATION     SURVEY NFORMATION     B.M. Elevation:   23.11   B.M. Year:   20.12   Stamp:   BM C4486A.2018     Agency:   SFWMD   Cated in coursete base of RTU lastrument Pad:   Datum:   NAVD 83     Benchmark Location/ Description   Content coursete base of RTU lastrument Pad:   Countent Cated in coursete base of RTU lastrument Pad:   Countent Cated in coursete base of RTU lastrument Pad:     Communication:   Count Incation Type #1:   Countent Cated in Coursete Berver:   Countent Cated in Coursete Berver:   Countent Cated in Courset Berver:   Description   Description   Countent Cated in Courset Berver:   Countent Cated in Courset Berver:   Countent Cated in Courset Berver:   Description   Exerce Berver:   Countent Cated in Courset Berver:   Countent Cated in Courset Berver:   Countent Cated in Cour	Re	corder Loca	tion/Purpose:	Stand-Alor	ne Recordo	er (Non-Fl	ow Site)										
SURVEY INFORMATION       B.M. Elevation:     28.311     B.M. Year:     2018     Stamp:     EMC 44B6A 2018       Agency:     SFWMD     Type:     ALUM     Datum:     NAVD 88       Benchmark Location/ Description     Context in concrete base of RTU Instrument Pad.     Image: Construction of the concrete base of RTU Instrument Pad.     Image: Construction of the concrete base of RTU Instrument Pad.     Image: Construction of the concrete base of RTU Instrument Pad.     Image: Construction of the concrete base of RTU Instrument Pad.     Image: Construction of the concrete base of RTU Instrument Pad.     Image: Construction of the concrete base of RTU Instrument Pad.     Image: Construction of the concrete base of RTU Instrument Pad.     Image: Construction of the concrete base of RTU Instrument Pad.     Image: Construction of the concrete base of RTU Instrument Pad.     Image: Construction of the concrete base of RTU Instrument Pad.     Image: Construction of the concrete base of RTU Instrument Pad.     Image: Construction of the concrete base of RTU Instrument Pad.     Image: Construction of the concrete base of RTU Instrument Pad.     Image: Construction of the concrete base of RTU Instrument Pad.     Image: Construction of the concrete base of RTU Instrument Pad.     Image: Construction of the concrete base of RTU Instrument Pad.     Image: Construction of the concrete base of RTU Instrument Pad.     Image: Construction of the concrete base of RTU Instrument Pad.     Image: Construction of the concrete base			-				,										
B.M. Elevation: 28.31ft   B.M. Year: 2018   Stamp:   BM C4486A 2018     Agency: SFWMD   Crastel in concete base of RTU Instrument Pad.   Datu:   NAVD 88     Benchmark Location/ Description   Cataled in concete base of RTU Instrument Pad.   Vertex V							SURVEY	INFORMAT	ION								
Agency:   SFWMD   Type:   LUM   Dumm:   NAVD 88     Seachmark Location / Description	BA	1 Elevation	28.31ft								_		St	amp. B	M C441	B6A 201	18
Benchmark Location / Description     Located in concrete base of RTU Instrument Pad.       COMMUNICATIONS INFORMATION       COMMUNICATIONS INFORMATION       Communication Type #1:       Communication Type #1:       Communication Type #1:       Communication Type #2:       Section Ref Elev       DBBydro       Communication Type #2:       Section Ref Elevation Location       Section Ref Elevation Location       Section Ref Elevation Location       Section Ref Elevation Location       Vell Orgon Bottom Ground Ref Elevation Location       Section Ref Elevation Location       Section Ref Elevation Location       Section Ref Elevation Location (PVC) Ref Not Net Net Net Net Net Net Net Net Net Ne	Dire																
COMMUNICATIONS INFORMATION       COMMUNICATIONS INFORMATION       Communication     Loggernet Server:		Agency	SFWMD					Туре	: ALUM				Da	tum: N	A V D 88	i	
Communication:	Benchmark Loca	tion/ Descrip	otion	Located in o	concrete ba	se of RTU	Instrument P	ad.									
Communication:																	
Tower #1:     Tower #2:   Communication Type #1:     Tower #2:   Communication Type #2:     RTU Address:       DELINORMATION     Station   Ref Elev   Elev Dati   Molton   Recharat   Ref Rev   Ref Elev Dati   Molton   Molton   Molton   Molton   Molton   GURDINTEINORMATION     COORDINTE INFORMATION     COORDINTE INFORMATION							COMMU	NICATIONS	INFORMATI	ION							
Communication Type #2:     Communication Type #2:     BU Address:     DEL INFORMATION     Sensor   Ref Elev   Ref Elev   Ref Elev   Ref Elev and Weil   Rouge     Sensor   Communication Type #2:     Sensor   Ref Elev   Ref Elev and Weil   Rouge   Ref Elevation Location     Sensor   Communication Type #2:     Sensor   Ref Elev and Weil   Rouge   Rouge Rel Kerson Rel Kers	Communication:					Logge	rnet Server:	:									
Communication Type #2:     Communication Type #2:     BU Address:     DEL INFORMATION     Sensor   Ref Elev   Ref Elev   Ref Elev   Ref Elev and Weil   Rouge     Sensor   Communication Type #2:     Sensor   Ref Elev   Ref Elev and Weil   Rouge   Ref Elevation Location     Sensor   Communication Type #2:     Sensor   Ref Elev and Weil   Rouge   Rouge Rel Kerson Rel Kers	Tower #1:				Com	municati	on Type #1:	:									
Weak   Top of Station   Ref Elev   Elev Date   Well   Of Well   Elev   Benchmark Elev   Benchmark Datum   Ref Elevation Location     W1   C4486A1   30.71ft   4/5/2018   30.71ft   27.8ft   28.31ft   NAVD 88   Located on (PVC) Rm of Well. Denoted by Brass Tag.     W1   C4486A1   30.71ft   4/5/2018   30.71ft   27.8ft   28.31ft   NAVD 88   Located on (PVC) Rm of Well. Denoted by Brass Tag.     W1   C4486A1   30.71ft   4/5/2018   30.71ft   27.8ft   28.31ft   NAVD 88   Located on (PVC) Rm of Well. Denoted by Brass Tag.     W1   C4486A1   30.71ft   4/5/2018   30.71ft   27.8ft   28.31ft   NAVD 88   Located on (PVC) Rm of Well. Denoted by Brass Tag.     W1   Loc   Interval	Tower #2:																
DBHydro Station Ref Elev Elev Date Well Top of Of Well Bottom of Well Ground Elev Benchmark Elev Ref Elevation Location   3W1 C44B6A1R 30.71ft 4/5/2018 30.71ft 27.8ft 28.31ft NAVD 88 Located on (PVC) Rim of Well. Denoted by Brass Tag.   3W1 C44B6A1R 30.71ft 4/5/2018 30.71ft 27.8ft 28.31ft NAVD 88 Located on (PVC) Rim of Well. Denoted by Brass Tag.   1 1 1 1 1 1 1 1 1 1   1 1 1 1 1 1 1 1 1   1 1 1 1 1 1 1 1   1 1 1 1 1 1 1 1   1 1 1 1 1 1 1 1   1 1 1 1 1 1 1 1   1 1 1 1 1 1 1 1   1 1 1 1 1 1 1 1   1 1 1 1 1 1 1 1   1 1 1	RTU Address:																
Sensor     Station     Ref Elev     Elev Date     Media     of Well     of Well     Elev     Datum     Ref Elevation Location       SW1     C44B6A1R     30.71ft     4/5/2018     30.71ft     4/5/2018     30.71ft     4/5/2018     30.71ft     4/5/2018     30.71ft     4/5     28.31ft     NAVD 88     Located on (PVC) Rim of Well. Denoted by Brass Tag.       Image: Station Location     <							WELL IN	FORMATIO	N								
SW1   C4486A1R   30.71ft   4/5/2018   30.71ft   27.8ft   28.31ft   NAVD 88   Located on (PVC) Rim of Well. Denoted by Brass Tag.     Image: Sensor   Image: S	Sensor		Ref Elev	Elev Date						Ref Elevation L	ocation						
Location Offset Meas Pt Elevation GW Land Elevation Depth of Well Type of Well Monitored Interval Parameter Transmitted <t< td=""><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Denoted by Brass</td><td>Tag.</td><td></td><td></td><td></td><td></td></t<>			1									Denoted by Brass	Tag.				
Location Offset Meas Pt Elevation GW Land Elevation Depth of Elevation Type of Well Monitored Interval Parameter Transmitted																	
Location Offset Meas Pt Elevation GW Land Elevation Depth of Well Type of Well Monitored Interval Parameter Transmitted <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																	
Location Offset Meas Pt Elevation GW Land Elevation Depth of Well Type of Well Monitored Interval Parameter Transmitted Image: Constraint of transmitted Image: Constraint of transmitted   GW1 Image: Constraint of transmitted																	
Sensor Offset Elevation Elevation Well Well Interval Transmitted Image: Constraint of the state of the st			Meas Pt	GW Land	Denth of	Type of			Parameter								
Image: Coord Sec Township Range Quad Basin County										l							
ttem/Parm Lat Long X-Coord Y-Coord Sec Township Range Quad Basin County	GW1							<u> </u>					$\vdash$	-+			
tem/Parm Lat Long X-Coord Y-Coord Sec Township Range Quad Basin County																	
tem/Parm Lat Long X-Coord Y-Coord Sec Township Range Quad Basin County																	
tem/Parm Lat Long X-Coord Y-Coord Sec Township Range Quad Basin County								COORDIN	NATE INFOR	MATION							
JW1     12/ 04 27.29     80 25 59.08     840648     996576     21     39     39 INDIANTOWN     MARTIN								Range	Qua	nd Basir	1		County				
			80 25 59 08	840648	996576	21	39	3	UNDIANTOWN	4 1		MARTIN					