# **General Site Information**

Site Name: Site Lat/Long: Data Collection Type: JD6 27 00 07.1999 -80 08 46.4399 MANUAL

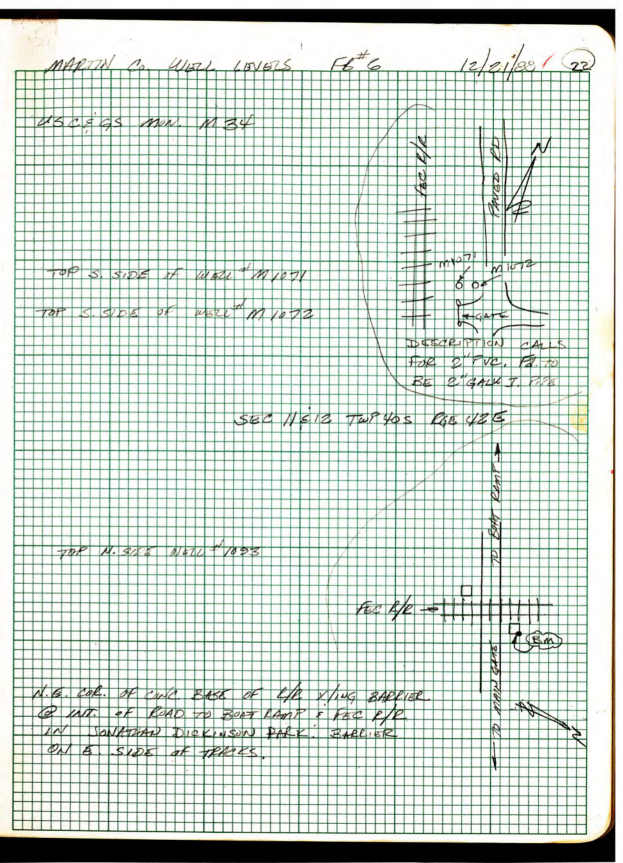




## SITE SPECIFICS

ACCESS TYPE:	REMOTE
<b>REPORTING TYPE:</b>	NONE
DUE DATE:	MONTHLY
DIRECT	TIONS FROM SFWMD F.O.C. (W.P.B.)
EAST ON BELVEDERE RD.	2.66 MILES TO JOG RD. NORTH ON JOG RD. 1.30 MILES TO
OKEECHOBEE RD. EAST O	N OKEECHOBEE 0.91 MILES TO FL. TURNPIKE. NORTH ON FL.
TURNPIKE TO PORT ST. LU	CIE BLVD EXIT. EAST ON PORT ST. LUCIE BLVD. 4.32 MILES TO
US-1. SOUTH ON US-1 2.05 I	MILES TO JENSEN BCH. BLVD. EAST ON JENSEN BCH. BLVD. 1.21
MILES TO GATE ON LEFT.	

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	STA	Co. Wolls	A		12,	21/23
$\begin{array}{c} 320 \\ (5.25) \\ 16.57 \\ (10.25) \\ 16.57 \\ (10.27) \\ 17 \\ 17 \\ (10.27) \\ 17 \\ 17 \\ (10.27) \\ 17 \\ 17 \\ (10.27) \\ 17 \\ 17 \\ (10.27) \\ 17 \\ 17 \\ 17 \\ (10.27) \\ 17 \\ 17 \\ 17 \\ 17 \\ 17 \\ 17 \\ 17 \\ $		1 empl				
$\begin{array}{c} (4.2) \\ (5.22) \\ (10, 27) \\ (10, 27) \\ (10, 27) \\ (11, 27) \\ (12, 28) \\ (12, 28) \\ (13, 26) \\ (12, 28) $		- BO MAL	54 6480.	an heals	M 10 11 Mal	E E MYDE
$ \begin{array}{c} & (10, 12) & (2, 13) & (2, 13) & (4, 12) & (2, 13) \\ \hline T & (12, 12) & (2, 13) & (4, 12) & (2, 13) \\ \hline T & (12, 14) & (2, 12) & (2, 12) & (2, 13) \\ \hline T & (12, 14) & (2, 12) & (2, 13) & (2, 12) \\ \hline T & (12, 14) & (2, 13) & (2, 12) & (2, 13) \\ \hline T & (2, 13) & (2, 14) & (2, 13) & (2, 12) \\ \hline T & (2, 13) & (2, 14) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (2, 14) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (2, 14) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (2, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (2, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (2, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (2, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (2, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (2, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (2, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (1, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (1, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (1, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (1, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (1, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (14, 40) & (5, 13) & (2, 13) \\ \hline T & (2, 13) & (14, 53) & (12, 13) & (2, 13) \\ \hline T & (2, 13) & (14, 53) & (12, 13) & (2, 13) \\ \hline T & (2, 13) & (14, 53) & (12, 13) & (2, 13) \\ \hline T & (2, 13) & (14, 53) & (12, 13) & (2, 13) \\ \hline T & (2, 13) & (14, 53) & (12, 13) & (2, 13) \\ \hline T & (2, 13) & (14, 53) & (12, 13) & (2, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (2, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (2, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (12, 13) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (12, 13) & (12, 13) & (12, 13) \\ \hline T & (3, 14) & (12, 13) & (12, 13) & (12,$	#SM	402	11.07		12.54	
$ \begin{array}{c} & (10, 12) & (2, 13) & (2, 13) & (4, 12) & (2, 13) \\ \hline T & (12, 12) & (2, 13) & (4, 12) & (2, 13) \\ \hline T & (12, 14) & (2, 12) & (2, 12) & (2, 13) \\ \hline T & (12, 14) & (2, 12) & (2, 13) & (2, 12) \\ \hline T & (12, 14) & (2, 13) & (2, 12) & (2, 13) \\ \hline T & (2, 13) & (2, 14) & (2, 13) & (2, 12) \\ \hline T & (2, 13) & (2, 14) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (2, 14) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (2, 14) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (2, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (2, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (2, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (2, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (2, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (2, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (2, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (1, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (1, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (1, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (1, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (1, 13) & (2, 13) & (2, 13) \\ \hline T & (2, 13) & (14, 40) & (5, 13) & (2, 13) \\ \hline T & (2, 13) & (14, 53) & (12, 13) & (2, 13) \\ \hline T & (2, 13) & (14, 53) & (12, 13) & (2, 13) \\ \hline T & (2, 13) & (14, 53) & (12, 13) & (2, 13) \\ \hline T & (2, 13) & (14, 53) & (12, 13) & (2, 13) \\ \hline T & (2, 13) & (14, 53) & (12, 13) & (2, 13) \\ \hline T & (2, 13) & (14, 53) & (12, 13) & (2, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (2, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (2, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (14, 53) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (12, 13) & (12, 13) & (12, 13) \\ \hline T & (3, 13) & (12, 13) & (12, 13) & (12, 13) \\ \hline T & (3, 14) & (12, 13) & (12, 13) & (12,$		(5:23)	19.77			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		+++++++++++++++++++++++++++++++++++++++		1.97	10.00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1.D.S.D.	19.53	(6.63)		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TP				1228	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		12.61	/3.39	(4.35)		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TP			273	10.66	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		(7:00)	12.32	(0.93)		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	TP		12 11	20,00	7.33	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		(3.36)	12.14			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- Ban		+	0,13	12.01	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	BM	0,83			12.57	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	TP		19 111	17.63	9.51	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		(9,72)	13.44	(11.03)		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	TP		10 21	10.63	12.81	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		(3,22)	15.00			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	77	3.19	13.38	18.23	10.15	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	12	(10,47)				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	18	4.21	11.03	Reiser	6.27	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	p	(3.86)		6		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11	1.78	10.69	(8,45)	5.21	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	TP				+ 21	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1.	15.45	10.81	(8.34)	0.08	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	TP		1 12	5.95	4.86	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		19:34)	11.13	(7.7.7)		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1200					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 cmrs			(10.03)	7.55	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	12				dl	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		4.84	11.65	(3:90)	1.71	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	TP			4.44	7.21	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		12.12	14.40			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	TP	201			11.04	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		10.13	14.55			
$\frac{2}{12m} \left( \frac{2}{2}, \frac{3}{2} \right) $	TP		100	11.75	12.83	
	Pan	(3.30)	10110	(1, 3/)		405
	1pm			di al	1.5.77	15.76
LE nier m FG, 23				11 991		
LE TURI an FG, 23						
LE TURI ON PG. 23	+++++					
$\mu = \mu + $		Pr-	n.p./			
		Po :-	IUKN ON	19,23		



(23) MARTIN CO. WELL	LEVELS TE G	12 21 88	MARTIN CO. WELL LEVELS	FB*6 12 21 88 (23)
		8247		
DE -7	JRN LEVERS From PG.	22 405.		
0.72	16.43	403, 15,77 15,76	N.G. CUR, CONIC. (SEE	~. EZ)
TP (12.95)	15.62 (5.64)	10,85		
	15.62 (8.51)			
3.3.4	10.57 (11,26)	7.2		
77 (1 30)		2.42		
(3.35)	685			
9.33	10,20 (6,82)			
74 (9)	10,72 (5.27)	5-8/		
17P (E.75)	110 5.22	4.35		
(3.44)	11.18 7.30			
(7.13)	13,17 (2:45)			
77-5.58	15.00 (3,30)	\$.48		
TP (8.00)	4.00	0.06		
	14.74 (8.44)			
(4.40 (5.27)	15.52 (10.05)	1.12		
404	15,18 (9.20)	1.14		
(9,62)		2,14		
(10,13)	10,100 10,63			
77 4.94	16.24 5.33	1.20		
17 -2-	112 20 7728	3.45		
- RM (1.5 2)				
	10.02	2.50 12.59	M34	
			Allek : 102	

II MARTIN Co. WELL 101 525 0 B 24 Co, Worl BUGIS 6 HI + ELOV W325 m1073 ELEV. ON 15.76 BM 563 PG. 18.94 NB 1 R Oul? 2 () 0, 49 () 0, 49 () 0, 49 () 0, 49 () 0, 49 () 0, 29 () 0, 40 () 0, 20 () 1 17 (8.17) 3.45 18.94 (2:30) 13.54 18.53 (J. 02) TP 3,94 1936 Taryos TA 5,45 3,91 3222 19.91 RGE 438 4.78 TP 14.13 19.03 5050 TP 13.95 19,53 TP 14.46 19.93 1.23, 5.70 21.58 (5)44 ADJ. 12.58 20,49 20.50 PVC 51 M1073 WELL RETURN 12.64) 21.52 2.57 20.09 4.70 4.70 (3.56) 15.17 405. 1BM 20.40 20 5.81 TR 15.71 5.61 4.47 TP .2 TT 5.11 13,96 19.07 (2.46) 8.92 14.15 4.95 (9.77) (9.77) (9.77) (9.77) (9.77) (9.77) (9.79) (9.79) (9.79) (9.79) (9.79) (9.79) 5.11 99 3 19.21 5.22 t 3. 39 18.86 8.44) 4.02 TP 484 18,89 (3,65) (3,92) (3,92) 15.07 11 9.33 3.55 BM 23 5.76 aR -VG 

	MARTIN CO WELLS AG*10	4-23-96	MARAIN	Co WELLS FBA 10	4-23-96	
	10 Emplituht Elevation For ? 1996" SEC. 10 T-405 R-42E	SM JDP WET-6				
h.	+ H.I F	LEU BANELEU:	Comarte 12.			
bM.	12.09	.76 6.5.76	N.E LSVL SF	LOKD AND MALLONG PAD	LOCATED LIMIT NO	CATE SUPPT.
1.	1.65	11.2,2	Cart Ewillow	LE TO AMALL BOX Cut C	NN NW COLLOF PAR	S. LSZER.16
	334 14.66 10.32					
<i>¶</i> ,	U.29 g 7.37	39				
	3.97 12.24 9.69					
P.	A.02 -1	7.66				
	2.96 12.62					
TP.	4.52 8	. 1 <i>D</i>				
	4.62 12.02					
- <u>1</u> P	A.89 7	.73				
	A. 63 12.37 9.02					
TP.		.20				
	1.4					
A.	9.11	-28		2.24		
	A.47 8 9.19			Line Chie		

D MP	MANN CO WELL	6 96#10 A-23-96	MLMIIN LO. WELLS FB#10 A-23-96 . (E)
Long l	Y. 05. 17		
		Face bo the	
	4.94 13.22	- Even Dimere	Lommentis.
ρ	8.72		
		9.53	Gost lite ADAVANT
Ĥ.	<u>й 26</u> 14.34 8.41	4.67 9.67	(leved) 13.2'
$\frac{1}{p}$	4.66 14.33 9,00	4.70 - 9.63	USUSSTATE ( ) MUMCAP BM JDP- NJET-6 VAPILA" COMMENT ( 1.0 MIT LIGHT OF RETRACK.)
<u>л</u>	A.64 14.27 9.02	8.9%	
ήP.		21.09 9.57	
Pom.	3.90 121.09 9.76	3.21 10.27 10 2	
	l l l l l l l l l l l l l l l l l l l	3.81 10.27 [10.2 9.85 MJ Casala	H HEI CHWMD Atum CHP TOP OF Culuret WING WAU (Sourisine) 1,0+m NEGROF AR TRAVE MONT MAN ENTRANCE RD. STANDED BM JDP WET-G 1990
ЬМ.	4.08 14.25 9.58	10.27	K. PM JDD KET-6 1996" (ALOVE)
<i>₽</i> .		A 17 1018	

	1.001 [.	r \Ku	CA #10		
	IMETIN LO	WEUS	FB#10	A-23-96	M MEAN LO WELLS FB#10 4-23-96 . 0
	100				
LON	RD AV. VG 10				
man a	*	M .1 .		EVEN DA KIEN	
	4.31	14 49		10.18	
	9.55		1 0/		
TP:			4.80	- 4 9.60	
		1100	<i>p</i> . <i>au</i>		
	2.65	19.00			
				a 10	
			458		
		14.16			
	A.46 9.20	14.14			
TD			E de	1 0 10	
JP.			8.60		
	4.17	13.27			
	9.49				
- P			1.98	9.79	
			8.68		
	A.54	17.93			
	9.12				
P			4.65	8.18	
			9.01		
	A. 72 9.44	12.40			
0	9.44				
A.			4.66	7.15	
			9.01		
	4.82 8.84	12.57			
Δ	8.84				
TP.			1.45 9.21	812	ALECTRO ALECTRO
			9.21		

D MMAN	Lo Wells	FB#10 A-23-96	MADAN CO	WELLS FISTID	1-23-96	- W
Low to Kr. 1						
4774		- Ener Pow they	Commerces.			
	4.62 12.64	2.12				
$\mathcal{A}$	· · · · · · · · · · · · · · · · · · ·	197				
		8.69				
	4.62 12.29					
		3.92 7.36				
		9.13				
	0.47 14.93					
$\mathcal{P}$		3.54 . 41.29				
	F P. IT DO	10 1/2				
	7.86					
P.M.		1.336 15 765 (15.76	han the box Cur (	V II. Kina (heel	6.177	
						· · · ·
				Evis Hevet		

(21) N	MAAN LO.	klella :	FB#10 A-24	96		MAR	AN C	oh	IALS	FB#	10	۵.	24 - 91	6	1	0
	No Enratsia	1 EVENASION	En BM JDP	WET-71 1996"									FRANK CILST BURK	6 Kon E	7. Ø Ø	
414	+	H.I.	e Etev	BMELKU	(oc	nMENT	5									
bm	3.98	10.25	10.27	10.27]	6n	V 15 E	then D	.0 \	1 Col	SET	DPV	P (DAX	i Cul		12126-	
P.			4.58 9.67 9.08				Se	c 10 7	405	R-#3	E					
	4.7 <u>4</u> 892	14.4														
<i>.</i>			493 9.48 8.72					( 								
A	5.01 858	14.55	1.78 4.9.7													
	4.53	18.20	8.88													
A.	a.15		1.84 9.00 8.81													
	A 84 8 81	121.2,0														
<i>TP</i> .			1.67-2 9.73 A.09													
	4.40 9.26	14.13														
- 1 P .			A.58-2 9.44 9.07													
TP.	8.74		A 64 9.80							Rie 41						
			4.64 9.80 9.02							4						

(F) N	VANTIN LO	while f	B#10 0-24-96		M	Anno (	s wells	(+B#10	A-24-96	22)
dtila.	hr. V.a. 21.								<u> </u>	
ConA	J.		- Even br	1 Car	1 Conn m	ENTS				
	4.80	4.66	9.80							
P	8.90		4.42 10.04					DUERHEAD	DIDER LINSES	
			9.03				State		44	
	4.80	14.84					Picalic	TBM	5	
P.			4.01 10.83				CLEBE PET	- 13 her 18 ha	AADE, CAP	
	A.88		9.05				(PONED)	MAN ENTRADOR	Ro. To MM	N GRATE -B. RR. TRACKS.
	8.18				1					KK. (MOKCY.
Ĥ.			4.93 - 4 10.78							
	4.96	15.74							(NoQ7)/SOUTH	
	3.69		A.12 11.02 AD	5111.03	Lyc .	5/8 Rebra	E PL CAP	UNDER POWER (1)		2. TO ACK Aland
[Б17],			894		MAIN	ENRANCE	0			
	A. 83 8 92	15.85								
P.			A.M2 11.09							
	8.88	15.86								
1.			A.90 10.96 8.76							
	A.90 8.76	15.86								
	g TLA							2.8		
<i>¶</i> .			A. 13 - n 11. 15 8.92					Ret Hisake		

	<b>在市场出版,你们的保证的资源,但你们计算的转移的?"</b> 但是是你们的	
(23) MANNI Lo. Wells	(B#10 1-24-ale	MARTIN LO. WERLS FISTID 4-24-96 (23)
Low to tr. le 22 - Low to tr. le 22 	4.58 h 11.22	Commente de la commen
2.41 15.63 9.25 P.M.	4.477 11.16 J.11.1977 9.18 ADJ 7 0.01 Care Ro 25 5 UEVELM.	Lics through the providen by JDP- WET-TI 1996," Locared # 2.15 ml whith of FEC. RR Allower MIAIN PARK CD AND WELT BY NIS COVERLUSE SEC. 9 T-405 R-42E
ЬМ. <u>4.72</u> 15.88 <u>8.93</u> P.	11.16 A.c.alo 11.22	* Bm IBD NET-7 1996" LABOVE)
A.59.15.81 9.011 A.	4.10 1.11 8.95	
	A 93 10 98 B 73	

D MM	LAN CO. WEUS	(6#10 1-20-96	MARDN CO	. WEUS	FB#10 9-20-96	· @
Cours for	. Nr. 23					
		Eller Bra Der				
	4.63 15.70	$= 11.0^{-7}$				
TB.M.	9.02	1.68 - 1.11.02 8.98				
	4.76 15.78 8.90					
	A.89. 15.66	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
	B.71(a	21.86 - 4 10.80 2.30				
	4.14 14.94 9.52					
		4.95 999 8.70				
	A. 33 14.82 8.32					
1.		5.09 - 09.73 8.57				
P.	4.74 14.67 8.92	A.971 9.40 9.68				
	A.69 A.10					
$\mathbb{P}$		4.49 01-10	*		2 ag	

B MA	MN Co.	. WEUS	(B# 10	A-24-96		-	M	HED	N C	0	WELLS		FB#	10	4-	21-96	2		E
Controly	$b$ $\tau_1$																	3	
hA	+	4.(.		East Bon Elev			N DMI	MINT	<i>b</i>										
	4 5 A 9 .12	14.24		9.70															
<i>A</i> .			A.64 9.01	- 4 9.60															
	1.71 8.94	14.31																	
<b>#</b> .			4.55 911	19.710															
	4.83 8.83	14.59																	
TP.			5.02. 8.62	.± 91.56															
	A.63 9.02	14.19																	
<u> </u>			9.09	9.62															
	4.51 9.15	14.13			2							/							
			3.89 9.70	024 ERROR (-0.03)			ВM	JDP	- K E1.	- (0 1 <sup>0</sup>	96"	555	ft. 21)						
					E	H						413							

a marcul la strike	atio 12191.	MARIAN CO LIT	all about	4-24-96 26
29 MARTIN LO. WEUS				
HER 9 TWP DO	South LATE AT ENTITY			GubTAFSONS #
	N HOL DM JDP WEI-B IAAU			
	- Elev Bm Elev	Commento		
10m 0m 4.53 15.61	11.03 [11 03]	AND MAN ENNERVLE	PL. CAP SET AS	RR ROCK (SEE PA 22)
A A A A A A A A A A A A A A A A A A A	<u><u> </u></u>		- 405, R-42E	
	\$ 49			
4.977 15,41				
8.09				
	872			
5.13 15.60				
8.53				
	A.90 11.60 D.1de			
5.06 110.60				
8.60				
	5.58-11.08			
$\beta \beta $				
4.63.15.71 9.03				
	A. 712			
for the old	<u> </u>			
6.07 1. 1. Ole 8.53				
	U. 1 Ce 91. 94 0 7. 50		······································	
	7.50			

(a) 11.1.00	and the while forthe	1.72 910	MARTIN CO. WELLS FB# 10 4-1	24-96 . 3
Court Lock	11N LO WEUS (B'1) FV. la 26 FU. la 26 F. Ll	Clev Britie	$\frac{1}{1}$	
<i>В</i> .	5 5 5 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	.08 10 22 58 5.33 10 32 (10 32) 8 33	hat themas Alvin Cap Standed Bm JDP viteT-2 Whill Coonservate Do 5 milt fr. The Intx of MAINE Notend Sound Proventing	2 1996" Cochred Monte The Ance CD Anod
DM.	5.49 15.01 8.17	59 10.22	WET- 9. MGG" (MBOVE)	(Poweetne)
	5.05 15.27 8.61 6.33 10.17 7.38	. 4 ?; · · · · · · · · · · · · · · · · · ·	LETAINNO ALMOCHIO	
	A.94 16.78 3.92	28 1 10.94 8.43 78 1 11.05		

<ul> <li>M. K. D. G. WERLS (2: 0 A: A -16</li></ul>	
8 1 N 10 10 10 10 10 10 10 10 10 10 10 10 10	
1. R. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	
Land C. L. H. Land C. L. H. A. A	
1 10 10 10 10 10 10 10 10 10 10 10 10 10	
Curve Course (Curve Course) a Course (Curve C	
IN 32 12412 (5.0 (5.0 (5.0 (5.0 (5.0 (5.0 (5.0 (5.0	2
Lie Neue 16 10 11 11 11 11 11 11 11 11 11 11 11 11	-
10 10 10 10 10 10 10 10 10 10 10 10 10 1	5.8 A.8
ALUC (5.0 0.00 0.0000 H) - (1.05) (1	58 09 81 81
Actor is a marked and a marked	2 2 0
EUS (E. 10 10 10 10 10 10 10 10 10 10 10 10 10	
10 10 10 10 10 10 10 10 10 10 10 10 10 1	
10 10 10 10 10 10 10 10 10 10 10 10 10 1	2.0
$ \begin{array}{c}                                     $	
Consistents Consi	
11.05 5.06 11.57 5.06 10.41 5.26 10.41 5.26 10.42 5.45 10.44 5.45 10.44	
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
11.02 11.02 11.02 11.02 11.02 10.41 10	
1.1.02 1.02	600 .00 .00 .00 .00 .00 .00 .00 .00 .00
10.42 10.44 10	
1.57 1.57 10.42 11.62 11.62 11.62 11.62 11.62 11.62 11.62 11.62 11.62 11.62 11.62 11.62 11.62 11.62 11.63 11.62 11.63 11.62 11.63 11.62 11.63 11.62 11.63 11.62 11.63 11.62 11.63 11.63 11.62 11.63 11.62 11.63 11.62 11.63 11.63 11.62 11.63 11.63 11.62 11.63 11.6	
1.67 1	
tour teau 1 1 1 1 1 1 1 1 1 1 1 1 1	
Low liter Land Land Contraction of the col (to co)	
En tice	
(action of the core (14, ac)	
accu a consistence a construction of the const	
En la la contrata de	
Comments	
Converses	
Commente de la	
Conserver de la conserver de l	
A been of the cost (the get)	
lecen & U. cal (la 2c)	18
u = u = u = v = u = v = u = v = v = v =	
e U. cal (14 a)	
П. сяв (Ла 20)	



1/27/97

HI FS

BM JDP-WET7 11.170

2,749

BS

13.919

RP BOLT INSTARP 9.362

CHECK LEVEL

4,425

13,787

2.618

4.557

11.169

CLOSURE = ,001

GROUND LEVEL @ STAFF 7.42 STAGE 8.98

601-4108



## Survey Data Entry and Retrieval Application (SDERA) Print Output

## **Control Point Search Results**

Derived Data - Denoted By: \*\*

Designation		JDPWET6		Record State		ACCEPTED	
NGS PID							
Project Name		JONATHAN DICKINSON	Date Entered/Upd	Date Entered/Updated			
Updated By		hehmke		Status			
Party Chief				Туре		V	
Monument Set By		SOUTH FLORIDA WATE DISTRICT	R MANAGEMENT	Date Established			
County		MARTIN COUNTY		Section	Section		
Township		40		Range		42	
Quadrangle		GOMEZ		Offset (29 to 88)	Offset (29 to 88)		
NGS Source BM				CCR Link			
Ctrl Pt Source(s)							
<u>Horizontal</u>	NAD 1927	<u>NAD 1983</u>	Vertical	NGVD 1929	<u>NAVD 1988</u>		
Latitude		27 00 28.06	Class				

Latitude	27 00 28.06	Class		
Longitude	80 07 40.82	Order		
Northing(Y)		Elevation	10.275	8.779
Easting(X)		Measurement Unit	Feet	Feet
Class				
Order				

### Field Book

NAD83 Adj Year

Martin County Wells 10

### Field Book Pages

18

## Stamping

JDP-WET-6 1996

### How to Reach

From the intersection of County Line Road and United States Highway 1 (US 1) in Tequesta go 2.4 miles Northwesterly along said US1 to the entrance to Jonathan Dickinson State Park; turn left into the park and go 370 feet to the welcome station; Continue west on the entrance road 0.1 of a mile to a T intersection; turn right and go Northwesterly, Westerly, Northwesterly and Westerly to the Florida East Coast Railway crossing; Continue Westerly and Southwesterly along the main park road (paved) a distance of 1 mile more or less to a culvert bridge over a north/south creek and the station location on the left.

The station is a South Florida Water Management District aluminum cap set in top of the south concrete headwall, 18.2 feet from the west end of the headwall and East of a USGS staff gauge. The aluminum cap is stamped BM JDP-WET-6 1996. NGS Source Benchmark: M34 (AD3008)

### Description

A South Florida Water Management District aluminum cap

## DISCLAIMER:

The South Florida Water Management District (hereinafter referred to as the DISTRICT ) shall not be held liable for improper or incorrect use of the data, information, apparatus, products,

http://www.sfwmd.gov/sderawebapp/cpsearchresultentryprintaction.do?Id=16130

processes or materials described and/or contained herein. These data, information, apparatus, products, processes, materials and related graphics are not legal documents and are not intended to be used as such. The user hereby recognizes that the information, data, apparatus, products, processes and materials are dynamic and may change over time without notice. However, the DISTRICT makes no commitment to update the information, data, apparatus, products, processes or materials contained herein.



## Survey Data Entry and Retrieval Application (SDERA) Print Output

### **Control Point Search Results**

Derived Data - Denoted By: \*\*

Designation		JDPWET7		<b>Record State</b>		ACCEPTED
NGS PID						
Project Name		JD6 WELL SITE		Date Entered/Up	odated	10/30/2015
Updated By		hehmke		Status		
Party Chief				Туре		V
Monument Set By		SOUTH FLORIDA WAT DISTRICT	FER MANAGEMENT	Date Established	I	
County		MARTIN COUNTY		Section		9
Township		40		Range	2	42
Quadrangle		GOMEZ		Offset (29 to 88)		
NGS Source BM				CCR Link		
Ctrl Pt Source(s)						
<u>Horizontal</u>	NAD 1927	NAD 1983	Vertical	NGVD 1929	NAVD 1988	
Latitude		27 00 07.15	Class			
Longitude		80 08 45.1	Order			
Northing(Y)			Elevation	11.18	9.684	
Easting(X)			Measurement Unit	Feet	Feet	
Class						
Order						
NAD83 Adj Year						
Field Book						
Martin County	Wells 10					
Field Book Pages						
23						
Stamping						
BM JDP-WET-	7 1996					
	, 1990					
How to Reach						
	action of C	County Line Road a	nd United States U	lighway 1 (US	1) in Tequesta	00
rion the interse		Junty Line Road a			r) in requesta	gu

From the intersection of County Line Road and United States Highway I (US I) in Tequesta go 2.4 miles Northwesterly along said US1 to the entrance to Jonathan Dickinson State Park; turn left into the park and go 370 feet to the welcome station; Continue west on the entrance road 0.1 of a mile to a T intersection; turn right and go Northwesterly, Westerly, Northwesterly and Westerly along the main park road to the Florida East Coast Railway crossing; Continue Westerly and Southwesterly along the main park road (paved) a distance of 2.2 mile more or less to a bend in the road and station location on the right.

The station is 1-1/4-inch galvanized iron pipe with a South Florida Water Management District (SFWMD) aluminum cap stamped BM JDP-WET-7 1996 located 0.8 of a foot west of the west edge of pavement, 7.1 feet East of a SFWMD sign and East of the water logged study area.

NGS Source benchmark: M34 (AD3008).

#### Description

A 1-1/4-inch galvanized iron pipe with a South Florida Water Management District (SFWMD) aluminum cap stamped BM JDP-WET-7 1996.

http://www.sfwmd.gov/sderawebapp/cpsearchresultentryprintaction.do?Id=16131

### DISCLAIMER:

The South Florida Water Management District (hereinafter referred to as the DISTRICT) shall not be held liable for improper or incorrect use of the data, information, apparatus, products, processes or materials described and/or contained herein. These data, information, apparatus, products, processes, materials and related graphics are not legal documents and are not intended to be used as such. The user hereby recognizes that the information, data, apparatus, products, processes and materials are dynamic and may change over time without notice. However, the DISTRICT makes no commitment to update the information, data, apparatus, products, processes or materials contained herein.



## Survey Data Entry and Retrieval Application (SDERA) Print Output

#### **Control Point Search Results**

Derived Data - Denoted By: \*\*

Designation		JDPW	ET8		<b>Record State</b>		ACCEPTED	
NGS PID								
Project Name		JD26 V	VELL SITE		Date Entered/Upo	lated	10/29/2015	
Updated By		hehmk	æ		Status			
Party Chief					Туре		V	
Monument Set By		SOUT DISTR		TER MANAGEMENT	Date Established			
County		MART	TIN COUNTY		Section		9	
Township		40			Range		42	
Quadrangle		GOME	ΞZ		Offset (29 to 88)			
NGS Source BM					CCR Link	CCR Link		
Ctrl Pt Source(s)								
<u>Horizontal</u>	NAD 1927		NAD 1983	Vertical	NGVD 1929	<u>NAVD 1988</u>		
Latitude			27 00 33.11	Class				
Longitude			80 08 43.19	Order				
Northing(Y)				Elevation	10.34	8.844		
Easting(X)				<b>Measurement Unit</b>	Feet	Feet		
Class								
Order								
NAD83 Adj Year								
Field Book								

#### Field Book Pages 27

27

Stamping BM JDP-WET-8 1996

#### How to Reach

From the intersection of County Line Road and United States Highway 1 (US 1) in Tequesta go 2.4 miles Northwesterly along said US1 to the entrance to Jonathan Dickinson State Park; turn left into the park and go 370 feet to the welcome station; Continue west on the entrance road 0.1 of a mile to a T intersection; turn right and go Northwesterly, Westerly, Northwesterly and Westerly along the main park road to the Florida East Coast Railway crossing; Continue Westerly and Southwesterly along the main park road (paved) a distance of 1.8 miles more or less to a north/south power line and a dirt road; turn right and go north along the dirt road and power lines 0.2 of a mile to a dirt road/trail to the west; turn left onto the dirt road/trail (drivable) and go 0.3 of a mile to the station on the left.

The station is 1-1/4-inch galvanized iron pipe with a South Florida Water Management District (SFWMD) aluminum cap stamped BM JDP-WET-8 1996 located on the south side of the road/trail across from the study area pond.

NGS Source benchmark: M34 (AD3008).

### Description

A 1-1/4-inch galvanized iron pipe with a South Florida Water Management District (SFWMD) aluminum cap stamped BM JDP-WET-8 1996.

http://www.sfwmd.gov/sderawebapp/cpsearchresultentryprintaction.do?Id=16132

#### DISCLAIMER:

The South Florida Water Management District (hereinafter referred to as the DISTRICT ) shall not be held liable for improper or incorrect use of the data, information, apparatus, products, processes or materials described and/or contained herein. These data, information, apparatus, products, processes, materials and related graphics are not legal documents and are not intended to be used as such. The user hereby recognizes that the information, data, apparatus, products, processes and materials are dynamic and may change over time without notice. However, the DISTRICT makes no commitment to update the information, data, apparatus, products, processes or materials contained herein.

# The NGS Data Sheet

See file <u>dsdata.txt</u> for more information about the datasheet.

PROGRAM = datasheet95, VERSION = 8.8 1 National Geodetic Survey, Retrieval Date = AD3008 DESIGNATION - M 34 AD3008 PID - AD3008 AD3008 STATE/COUNTY- FL/MARTIN AD3008 COUNTRY - US AD3008 USGS QUAD - JUPITER (1983) AD3008 AD3008 \*CURRENT SURVEY CONTROL AD3008 AD3008\* NAD 83(1986) POSITION- 26 59 43. (N) 080 06 22. (W) SCALED AD3008\* NAVD 88 ORTHO HEIGHT -3.367 (meters) 11.05 (feet) ADJUSTED AD3008 AD3008 GEOID HEIGHT -27.529 (meters) GEOID12B AD3008 DYNAMIC HEIGHT -3.362 (meters) 11.03 (feet) COMP AD3008 MODELED GRAVITY -979,093.5 (mgal) NAVD 88 AD3008 AD3008 VERT ORDER - FIRST CLASS I AD3008 AD3008. The horizontal coordinates were scaled from a topographic map and have AD3008.an estimated accuracy of +/- 6 seconds. AD3008. AD3008. The orthometric height was determined by differential leveling and AD3008.adjusted by the NATIONAL GEODETIC SURVEY AD3008.in June 1991. AD3008 AD3008.WARNING-Repeat measurements at this control monument indicate possible AD3008.vertical movement. AD3008 AD3008.Significant digits in the geoid height do not necessarily reflect accuracy. AD3008.GEOID12B height accuracy estimate available here. AD3008 AD3008. The dynamic height is computed by dividing the NAVD 88 AD3008.geopotential number by the normal gravity value computed on the AD3008.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45 AD3008.degrees latitude (g = 980.6199 gals.). AD3008 AD3008. The modeled gravity was interpolated from observed gravity values. AD3008 AD3008; North East Units Estimated Accuracy 295,200. MT (+/- 180 meters Scaled) AD3008;SPC FL E 288,720. AD3008 AD3008 SUPERSEDED SURVEY CONTROL AD3008 AD3008 NGVD 29 (??/??/92) 3.823 (m) 12.54 (f) ADJ UNCH 1 1 AD3008 AD3008.Superseded values are not recommended for survey control. AD3008 AD3008.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums. AD3008.See file dsdata.txt to determine how the superseded data were derived. AD3008 AD3008 U.S. NATIONAL GRID SPATIAL ADDRESS: 17RNK886862(NAD 83) AD3008 AD3008 MARKER: DB = BENCH MARK DISK AD3008 SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT AD3008 STAMPING: M 34 1933 12.516



DATASHEETS

```
AD3008 MARK LOGO: CGS
AD3008 MAGNETIC: N = NO MAGNETIC MATERIAL
AD3008 STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO
AD3008+STABILITY: SURFACE MOTION
AD3008
AD3008 HISTORY
                  - Date
                             Condition
                                               Report By
                  - 1933
AD3008 HISTORY
                             MONUMENTED
                                               CGS
AD3008 HISTORY
                  - 1965
                             GOOD
                                               CGS
AD3008 HISTORY
                  - 1972
                             GOOD
                                               NGS
AD3008 HISTORY
                   - 1980
                              GOOD
                                               FLDNR
AD3008 HISTORY - 20010426 GOOD
                                               GCYI
AD3008
AD3008
                               STATION DESCRIPTION
AD3008
AD3008'DESCRIBED BY COAST AND GEODETIC SURVEY 1965
AD3008'4.3 MI N FROM JUPITER.
AD3008'ABOUT 4.3 MILES NORTH ALONG THE FLORIDA EAST COAST RAILWAY FROM
AD3008'THE FREIGHT STATION AT JUPITER, IN SECTION 13, R 42 E, T 40 S,
AD3008'0.35 MILE SOUTH OF A ROAD CROSSING, 64 FEET NORTHEAST OF AND
AD3008'ACROSS THE TRACK FROM MILEPOST 279, 37.9 FEET NORTHEAST OF THE
AD3008'NORTHEAST RAIL, 75 FEET SOUTHWEST OF THE CENTER LINE OF A BLACK
AD3008'TOP ROAD, 50 YARDS SOUTHEAST OF A SMALL POND, 1.3 FEET SOUTHEAST
AD3008'OF A METAL WITNESS POST, 1 FOOT BELOW THE LEVEL OF THE TRACK
AD3008'AND SET IN THE TOP OF A CONCRETE POST PROJECTING 2 INCHES
AD3008'ABOVE THE LEVEL OF THE GROUND. NOTE-- THE MARK IS 65.5 FEET
AD3008'NORTHEAST OF AND ACROSS THE TRACK FROM MILEPOST 279, INSTEAD
AD3008'OF 64 FEET. ALSO, THERE IS A DIM TRAIL 13 FEET SOUTH OF THE
AD3008'MARK BUT IT DOES NOT CROSS THE RAILROAD.
AD3008
AD3008
                               STATION RECOVERY (1972)
AD3008
AD3008'RECOVERY NOTE BY NATIONAL GEODETIC SURVEY 1972
AD3008'RECOVERED IN GOOD CONDITION.
AD3008
AD3008
                               STATION RECOVERY (1980)
AD3008
AD3008'RECOVERY NOTE BY FL DEPT OF NAT RES 1980
AD3008'RECOVERED IN GOOD CONDITION.
AD3008
AD3008
                               STATION RECOVERY (2001)
AD3008
AD3008'RECOVERY NOTE BY G.C.Y., INCORPORATED 2001
AD3008'RECOVERED AS DESCRIBED.
*** retrieval complete.
```

Elapsed Time = 00:00:02

# The NGS Data Sheet

See file <u>dsdata.txt</u> for more information about the datasheet.

PROGRAM = datasheet95, VERSION = 8.8 1 National Geodetic Survey, Retrieval Date = AD3008 DESIGNATION - M 34 AD3008 PID - AD3008 AD3008 STATE/COUNTY- FL/MARTIN AD3008 COUNTRY - US AD3008 USGS QUAD - JUPITER (1983) AD3008 AD3008 \*CURRENT SURVEY CONTROL AD3008 AD3008\* NAD 83(1986) POSITION- 26 59 43. (N) 080 06 22. (W) SCALED AD3008\* NAVD 88 ORTHO HEIGHT -3.367 (meters) 11.05 (feet) ADJUSTED AD3008 AD3008 GEOID HEIGHT -27.529 (meters) GEOID12B AD3008 DYNAMIC HEIGHT -3.362 (meters) 11.03 (feet) COMP AD3008 MODELED GRAVITY -979,093.5 (mgal) NAVD 88 AD3008 AD3008 VERT ORDER - FIRST CLASS I AD3008 AD3008. The horizontal coordinates were scaled from a topographic map and have AD3008.an estimated accuracy of +/- 6 seconds. AD3008. AD3008. The orthometric height was determined by differential leveling and AD3008.adjusted by the NATIONAL GEODETIC SURVEY AD3008.in June 1991. AD3008 AD3008.WARNING-Repeat measurements at this control monument indicate possible AD3008.vertical movement. AD3008 AD3008.Significant digits in the geoid height do not necessarily reflect accuracy. AD3008.GEOID12B height accuracy estimate available here. AD3008 AD3008. The dynamic height is computed by dividing the NAVD 88 AD3008.geopotential number by the normal gravity value computed on the AD3008.Geodetic Reference System of 1980 (GRS 80) ellipsoid at 45 AD3008.degrees latitude (g = 980.6199 gals.). AD3008 AD3008. The modeled gravity was interpolated from observed gravity values. AD3008 AD3008; North East Units Estimated Accuracy 295,200. MT (+/- 180 meters Scaled) AD3008;SPC FL E 288,720. AD3008 AD3008 SUPERSEDED SURVEY CONTROL AD3008 AD3008 NGVD 29 (??/??/92) 3.823 (m) 12.54 (f) ADJ UNCH 1 1 AD3008 AD3008.Superseded values are not recommended for survey control. AD3008 AD3008.NGS no longer adjusts projects to the NAD 27 or NGVD 29 datums. AD3008.See file dsdata.txt to determine how the superseded data were derived. AD3008 AD3008 U.S. NATIONAL GRID SPATIAL ADDRESS: 17RNK886862(NAD 83) AD3008 AD3008 MARKER: DB = BENCH MARK DISK AD3008 SETTING: 7 = SET IN TOP OF CONCRETE MONUMENT AD3008 STAMPING: M 34 1933 12.516



DATASHEETS

```
AD3008 MARK LOGO: CGS
AD3008 MAGNETIC: N = NO MAGNETIC MATERIAL
AD3008 STABILITY: C = MAY HOLD, BUT OF TYPE COMMONLY SUBJECT TO
AD3008+STABILITY: SURFACE MOTION
AD3008
AD3008 HISTORY
                  - Date
                             Condition
                                               Report By
                  - 1933
AD3008 HISTORY
                             MONUMENTED
                                               CGS
AD3008 HISTORY
                  - 1965
                             GOOD
                                               CGS
AD3008 HISTORY
                  - 1972
                             GOOD
                                               NGS
AD3008 HISTORY
                   - 1980
                              GOOD
                                               FLDNR
AD3008 HISTORY - 20010426 GOOD
                                               GCYI
AD3008
AD3008
                               STATION DESCRIPTION
AD3008
AD3008'DESCRIBED BY COAST AND GEODETIC SURVEY 1965
AD3008'4.3 MI N FROM JUPITER.
AD3008'ABOUT 4.3 MILES NORTH ALONG THE FLORIDA EAST COAST RAILWAY FROM
AD3008'THE FREIGHT STATION AT JUPITER, IN SECTION 13, R 42 E, T 40 S,
AD3008'0.35 MILE SOUTH OF A ROAD CROSSING, 64 FEET NORTHEAST OF AND
AD3008'ACROSS THE TRACK FROM MILEPOST 279, 37.9 FEET NORTHEAST OF THE
AD3008'NORTHEAST RAIL, 75 FEET SOUTHWEST OF THE CENTER LINE OF A BLACK
AD3008'TOP ROAD, 50 YARDS SOUTHEAST OF A SMALL POND, 1.3 FEET SOUTHEAST
AD3008'OF A METAL WITNESS POST, 1 FOOT BELOW THE LEVEL OF THE TRACK
AD3008'AND SET IN THE TOP OF A CONCRETE POST PROJECTING 2 INCHES
AD3008'ABOVE THE LEVEL OF THE GROUND. NOTE-- THE MARK IS 65.5 FEET
AD3008'NORTHEAST OF AND ACROSS THE TRACK FROM MILEPOST 279, INSTEAD
AD3008'OF 64 FEET. ALSO, THERE IS A DIM TRAIL 13 FEET SOUTH OF THE
AD3008'MARK BUT IT DOES NOT CROSS THE RAILROAD.
AD3008
AD3008
                               STATION RECOVERY (1972)
AD3008
AD3008'RECOVERY NOTE BY NATIONAL GEODETIC SURVEY 1972
AD3008'RECOVERED IN GOOD CONDITION.
AD3008
AD3008
                               STATION RECOVERY (1980)
AD3008
AD3008'RECOVERY NOTE BY FL DEPT OF NAT RES 1980
AD3008'RECOVERED IN GOOD CONDITION.
AD3008
AD3008
                               STATION RECOVERY (2001)
AD3008
AD3008'RECOVERY NOTE BY G.C.Y., INCORPORATED 2001
AD3008'RECOVERED AS DESCRIBED.
*** retrieval complete.
```

Elapsed Time = 00:00:02

					Mcu	06 p 22-26	+	10	·····
	CT TO JD	PU	NETS	FIELD BO PARTY C	HIEF EBA	210 p 17. WILS (1991 DARD (198	ZBORDER	Y MARTI	$\frac{1}{2}  \text{ADJ. BY } + \frac{1}{2} = $
SECTION	DISTANCE	F		READINGS FWD	1	MEAN DIFF.	ELEVA UNADJ. COR	FIONS	REMARKS
thougho				-				12.54ZL	M34 (AD3008)
		F	80.35	77.12	+3.23			11.046	M34 (AD 3008) 56 (88) > 3.823 m (29) 3.367m (88)
VECORNE CALC.		B	71.74	74.95	-3.21				DIFF. (0.456m)
BASE ( R BADDIE	r					+3.22		15.762	6
1 CUT		F	50.94	56.43	-5,49			14.266	57(88)
		B	56.66	51.175	\$5,485			1	
JOP WET 6						5.4875		10,275	2
		F	75,53	74.64	10.89			8,7770	7(00)
		B	74.94	75.86	-0.9Z		*	_	
JDP WET 7	1/					0.905		11.180	
/	/							9.684	
		F		51,95	51.20	+0.75 +02 -	·	K	11.0451258333
B"TOM P.ZZ						0.77		11.045	FOTAL EREDE =0.08
		F	40.27	40.98	0.71			$\searrow$	TOTAL TURN 16 TURNS TO TEM =11
		B	42,75	42.05	+0.70	N		CORRECTION	16=0.6815.0.03=0.0
JDP-WETS	· · · · · · · · · · · · · · · · · · ·					0.705		10.340	758733 (29) =
7								8,84	758333 (29) +0658333 (88)
							*		
	-								













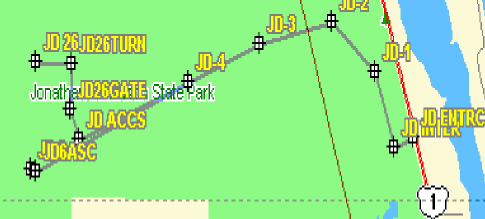




# **General Site Information**

Site Name: Site Lat/Long: Data Collection Type: JD26 27 00 33.2400 -80 08 44.2200 MANUAL





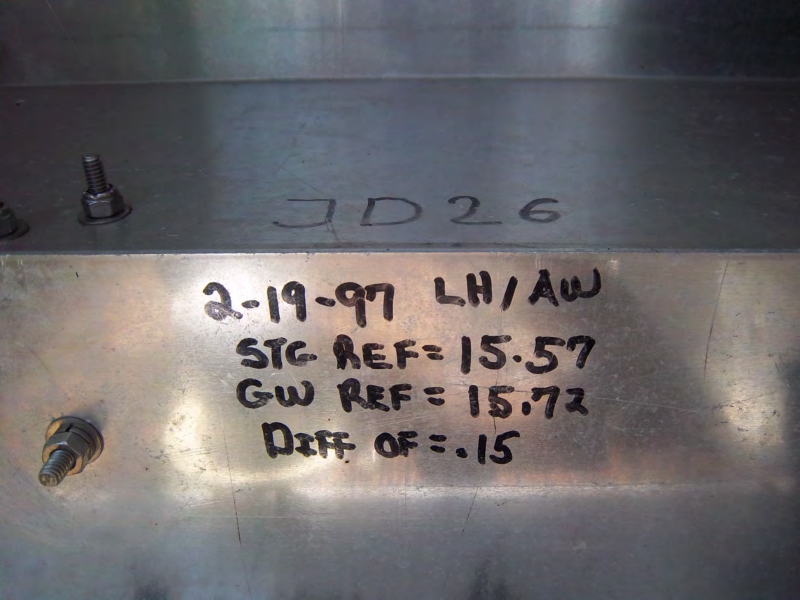
## SITE SPECIFICS

ACCESS TYPE:	REMOTE
<b>REPORTING TYPE:</b>	NONE
DUE DATE:	MONTHLY
DIRECT	TIONS FROM SFWMD F.O.C. (W.P.B.)
EAST ON BELVEDERE RD.	2.66 MILES TO JOG RD. NORTH ON JOG RD. 1.30 MILES TO
OKEECHOBEE RD. EAST ON	N OKEECHOBEE 0.91 MILES TO FL. TURNPIKE. NORTH ON FL.
TURNPIKE TO S.R. 76 (INDI	ANTOWN RD.) EXIT. EAST ON SR76 (INDIANTOWN RD.) 4.74
MILES TO US-1. NORTH ON	US-1 5.25 MILES TO JONATHAN DICKINSON STATE PARK
ENTRANCE ON LEFT.	

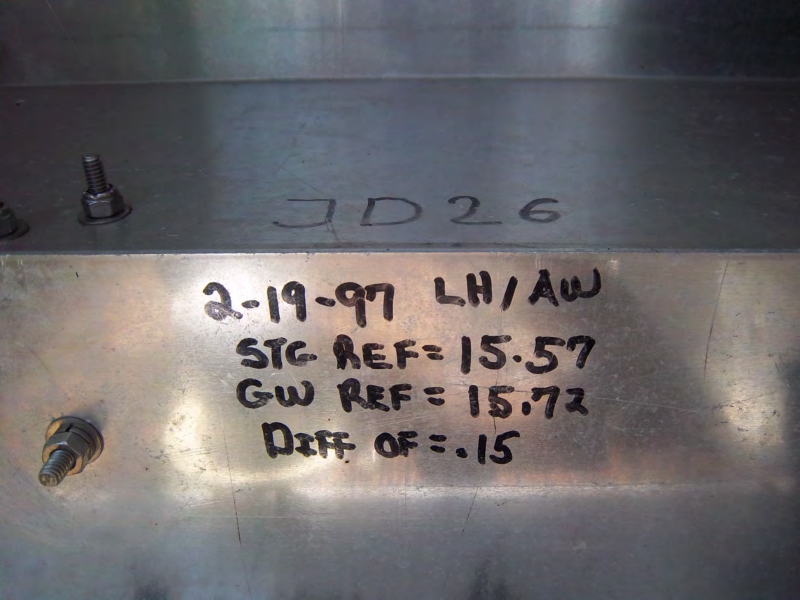














1/28/97 HI FS

BSO 51138

15.458

BM - JDPWET-8 10.320

RP BOLT IN 9.936

CHECK LEVEL

5,522

5,051

5,436

15,372

10.321

CLOSURE = ,001

 $\frac{GRND ELEV}{STAGE} = 9.71$ 

2" WELL \$ STAGE WELL RP=15,57 2"WELL RP = 15,72