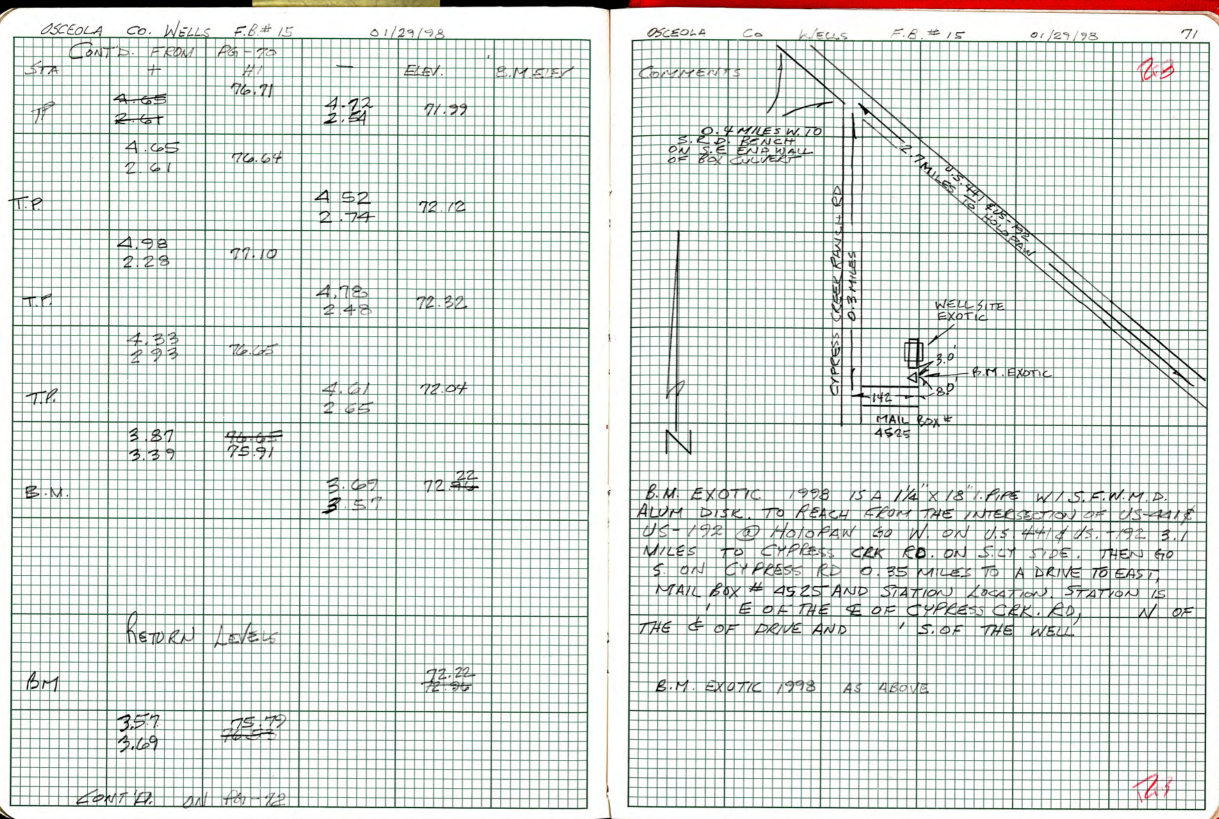
OSCEDI	A CO WEL	LS F.B.#15	01/29/93	OSCEDLA CO. WELLS F.B. # 15 01/27/98 70
LEVEL IN SEC STA B. M	s 76 k/s		0776 FASH RSE32E ELEV. B.M.ELEV. 73.69	COMMENTS BM 15 A S.R.D. BERSS PISK SET ON S. SIDE OF 1.5. 192,441
	4.38 2.92	78.07		ON W. END OF HEAD WALL 3.1 MILES W. OF THE INTERSECTION OF HOVORAW ELEV. 73.63 15 STAMPED ON DISK.
T". P.	4.50	78.45	4.12. 3.14- 73.75	
			4.77 2.49 73.68	
T.P.	448 2.78	78.16	4.79 73.37	
	4.23 3.03	17.60		
	4.78	78.08	2.96 73.30	
TP			4.18 3.08 73.90	
- P	<b>4</b> .49 2:77	78.39	5.00 73.39	
	-3.32 3.94	76.71		
	Cant'P. O	N PS1-91		



			And the set of the										
OSCEOLA	G WE	ELLS F.G. #	±15 01	129/98	TTTT	CEDLA	6. K	ELLS	F.B.#	15	01/29/9	8 72	, 1
E Con	TO. ARA	1 15 - 7/		ELEV. BM.ELEV.	1 1000	NENT	2						
STA	Т	75.55											
π.₽		75.77	384	72.69									E
	4.55												F
	2.72	77.24											
			4.08		?								E
T.P			3.18	72.42	1								-
	4,39	popula											
	2.87	76.81											
-T.P.			4.6/	72.9:4. ± 72.20									
			2.65										=
	4,58	74.78			2								
	2.68				4								Ξ
7. P.			4.68	72.34									-
	1 55												H
	4.55	76.65											Ħ
10		1.4.44	3.28		,								=
T.P.			3.2 C	73.37	۶ 								Ħ
	4 82	10.02											
	1.82 2.44	<u>78.93</u> 78.19											Ŧ
P			4.33	94.63									1
			2.93	73.84									+
	4.42 2.84	7 <del>9.02</del> 78.28			,								H
	2.84	78.28											=
-7P.			5.00 2.26	7 <u>77 - 92 -</u> 73.28									-
	1 66			1/3.28									
	4.55	77.83											
	Contrip. 0	28-73										- 1.4	+
													1

OSCEOL	A CO. WE	165 F.B.# 15	01/29/98	OSEEDLA CO WELLE F. B.#15 01/29/98 73
572	Contrip H-	HI without	ELSI. BMELIEN	COM KI ENTS
T. P.		77.83 4.51	72.32	
	4.84	78.16		DEC 9 THUP 275 AGE 32E
TP		4.52	74-38 73.44	
	4.84	78.48	13.64	
T.P.		4,57	<del>7465</del> 73.91	
	4.04	78:9- 77.95	13.91	ERROR 1ST RUN 0.00 ERROR RET RUN 0.00 ADJUSTMENT 0.00
BM		4.24 3.00	-74-43 73-69 73-69	B.M. S.R.D. BRASS DISK AN 5, SIDE DE U.S. 441 4 US-192
	LEVELS	T3 WELL		3.1 MILLES AL. OF THE MIELSELFINN OF US 441 \$ 05/92 @ HOLOPAW S.R.D. DISK IS ON THE WESTEND OF YEADWALL AND ELEV. IS STANPED 73.69
вм			72.22	
	<b>4</b> .26 3.02	76,48		
WELL		1.03 6.13	75.40	WELL EXOTIC TOP OF 3/4" RYWOOD PLAT FORM OF RECORDER. ELEV. MARK IS A MAGIC MARKER SQ. WIAN X ON THE
				WER SIDE OF ACCESS HOLE IN THE PLATFORM
STAFF		5.08 2.18	71.40	STAFF TOP OF P.K. WAIL SET ON W. SIDE OF STAFF ON SET SIDE OF FACE OF STAFF (D) GG. GO'
B.M.		A.26 3.00	72.22 72.22	BM EXOTTC 1998 PA-71

## SOUTH FLORIDA WATER MANAGEMENT DISTRICT

## Survey Monument BenchMark Database Search

Designation	Exoti	ic		Latitude				
County	Osce	ola		Longitude				
Quad	Holo	paw		Monument	Sfwmd			
Project	Osce	ola county	wells	Year Set	1998			
S/T/R	9 26 32			Туре	V			
Status				Stamping	bm exotic 1998			
				Party Chief	Art hollin			
NAD 1927				FB	15			
N:	N:			Pg	71			
E:	E:			NGVD 1929				
Adjustment				Elevation	72.22			
NAD 1983				Order	3			
N:				Class				
E:				NAVD 1988				
Adjustment				Elevation				
Order				Order				
Class				Class				

Back

BM EXOTIC 1998 IS A SFWMD ALUMINUM DISK SET IN A 1 1/4" X 18" PIPE. TO REACH FROM THE INTERSECTION OF U.S. 441 AND U.S.192 AT HOLOPAW, GO WEST ON U.S. 44 AND U.S. 192 FOR 2.7 MI TO CYPRESS CREEK RANCH ROAD, THEN GO SOUTH ON CYPRESS CREEK RANCH ROAD FOR 0.3 MI TO MAIL BOX #4525 AND STATION LOCATION. STATION IS LOCATED 142 FT EAST OF THE CENTERLINE OF THE ROAD, 8 FT NORTH OF THE CENTERLINE OF THE DRIVEWAY, AND 3 FT SOUTH OF THE WELL " EXOTIC."

OTH FLORIDA WATER MA	NAGEMENT DIS	TRICT				
	PROJECT NIEDIA CIL ALIGATORLAKE					
SHIP RANGE	NAME, NUM	BER OF ST	TATION B. M.			
5. 32E	EXOTIC EXOTIC					
QUAD	NAME OF QUADRANGLE ADLO PAW					
LISHED OR RECOVEREN	) SEW/1	1 D	AOLOPAW			
FIELD BOOK			F 0/-29 00			
RANSVERSE MECATOR						
SEA LEVEL 1929			· · ·			
HORIZONTAL		ERTICAL				
ES X	Y	<u></u>	EL. 72.22			
PLANE AZIMUTH	Δ	θ	DISTANCE IN FEET			
			DISTANCE IN FEET			
		4				
	LONGITUE	DE	;			
ΙΟΝ			SKETCH			
ROM THE INTERSECTION DRAW, GO WEST ON 5 TO CYPRESS CREEK	NOF US-441 Rankt	4192	2.7 MILES TO HOLOPAW			
	SHIP RANGE 32E 32E SUAD BLISHED OR RECOVEREN FIELD BOOK RANSVERSE MECATOR SEA LEVEL 1929 HORIZONTAL TES X PLANE AZIMUTH I'4X 18" 1.P.RE W/S. ROM THE INTERSECTION STO CYPRESS CREEK	PROJECT OF SHIP RANGE NAME, NUMI 32E OR SECTION NAME OF G BUISHED OR RECOVERED S.F.W.M. FIELD BOOK 15 PAGE 7 RANSVERSE MECATOR SEA LEVEL 1929 HORIZONTAL N ES X Y PLANE AZIMUTH Δ LONGITUE IMN 1/4 X 18" 1.P.RE WISTEWM.D. US 44 ROM THE INTERSECTION OF DAW. GO WEST ON US-444 S.TO CYPRESS CREEK RANCH RD.	S 32E OR SECTION CORNER   SUAD NAME OF QUADRANG   BLISHED OR RECOVERED S.F.W.M.D.   FIELD BOOK /5 PAGE 7/   DATI   RANSVERSE MECATOR   SEA LEVEL 1929   HORIZONTAL VERTICAL   ES X   Y PLANE AZIMUTH   LONGITUDE			