

(42) P.B. Co WELLS F.B. #7
 Sec 13 SET VERTICAL CONTROL
 TWP 47S U.S.G.S. WELL P.B. 732
 RNG 42E

6/3/99

STA	T	HI	-	ELEV	
	4.18 9.47	17.207		13.027	B P 9 RESS
			4.55 9.09	12.647	LIGHT POLE
	2.10 11.65	14.747			
			2.40 11.25	12.347	
	4.78 8.87	17.127			
			4.16 9.49	12.967	L. GRATE POLE
	3.67 9.98	16.637			
			3.26 10.39	13.377	PLATE
RETURN RUN			4.65 9.06	11.987	B.M. PB732
	4.79 8.86	16.777			
			3.81 9.84	12.967	
	4.19 9.46	17.157			

P.B. Co WELLS F.B. #1

6/3/99

A. GIAMMARCO
 J. BURKE
 J. JEAN-JACQUES

P.B. Co BRASS DISK IN CONC.

WELL PB732 13.43

S.E.W.M.D. ALUMN DISK STAMPED "B.M. PB732 1999" IN 1 1/2 GALV. PIPE.
 70' EASTERNLY OF E AIRPORT ROAD, 21' SOUTHERLY OF E ROAD TO PUBLIC
 UTIL. PLANT, 1.2 NORTHWEST OF WELL PB732, 0.35 MI ALONG AIRPORT
 ROAD FROM THE INTERSECTION OF GLADES ROAD.

12/99

Sec 13 SET VERTICAL CONTROL
TMB 475 U.S.G.S. WELL PB732
RNG 47E

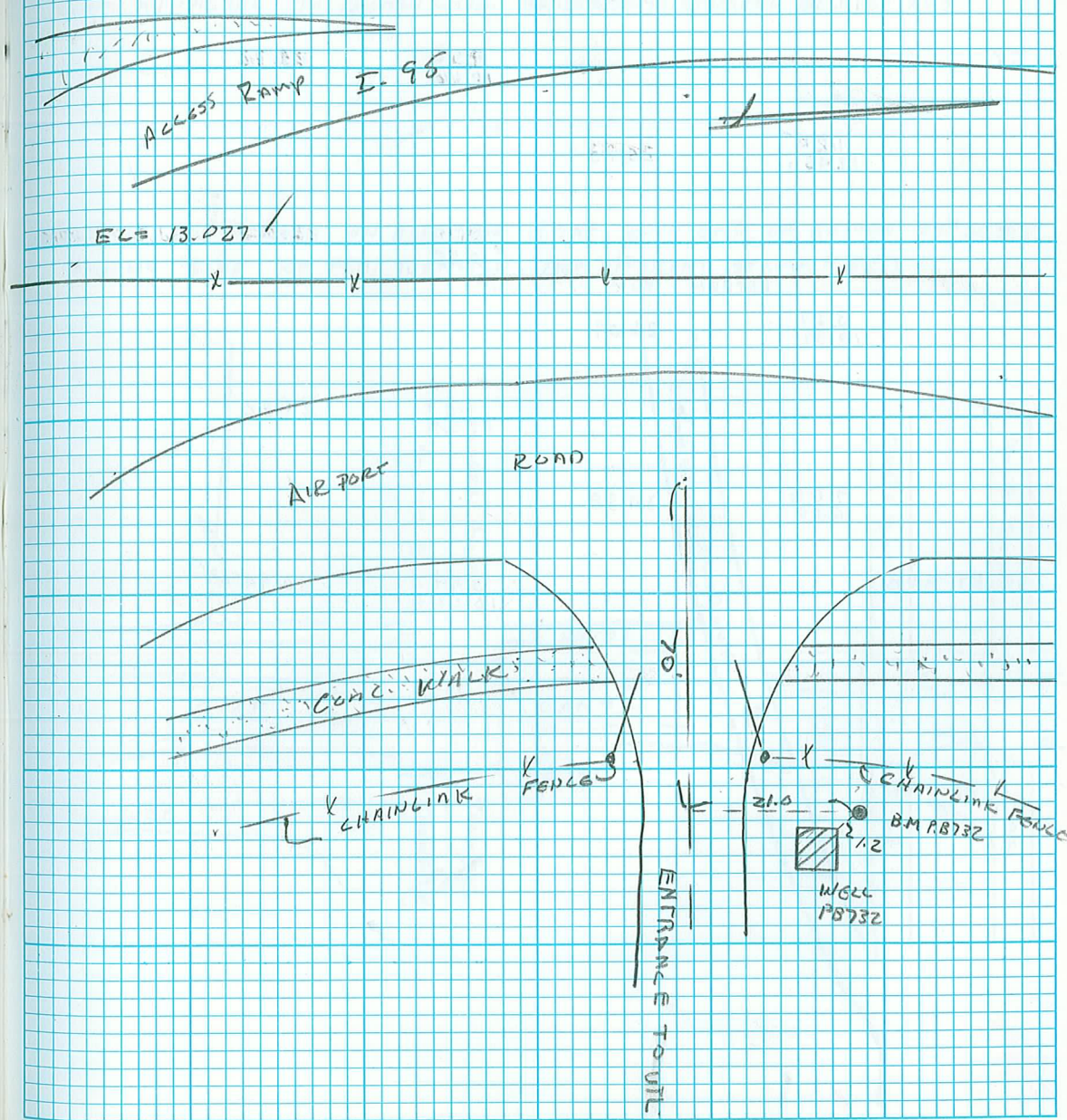
+	HI	-	ELEV
	17.14		
2.30	14.677	4.78	12.377
11.35		8.87	

		2.63	12.647
		11.62	

4.32	16.967		
9.33			

		13.03	
		16.967	B.R. 9 26565
		3.94	
		9.71	

ALAN GIAMMARCO
J. BURKE
J. JEAN-JACQUES





SOUTH FLORIDA WATER MANAGEMENT DISTRICT

Rev. 1/16

DESIGNATION: PB732		PROJECT: PB732 Well Site	
ESTABLISHED BY: SOUTH FLORIDA WATER MANAGEMENT DISTRICT		SURVEYOR: Giammarco	
RECOVERED BY:		DATE: 03-jun-99	
GEOGRAPHIC POSITION			
SECTION 13	TOWNSHIP 47 SOUTH	RANGE 42 EAST	
COUNTY Palm Beach	NAME OF QUADRANGLE: Boca Raton		
	GEOGRAPHIC INDEX OF QUAD: 1901		
HORIZONTAL DATUM: 1927 (1983) Other _____ (circle one) ZONE E or W			
VERTICAL DATUM: MSL (1929) 1988 Other _____ (circle one)			
VERTICAL ACCURACY: 1 2 (3)			
STATE PLANE COORDINATE	X	Y	NAVD 88 EL. NGVD 29 EL. 11.987
CORPSCON 6.0.1 CONVERSION FACTOR (NAVD88 TO NGVD29): +1.558			
LATITUDE: 26°22'17.8"		LONGITUDE: 80°06'59.2"	
RECOVERY DATA			
Stamping: PB732			
To Reach: From the intersection of Glades Road and Airport Road, go Northwesterly along Airport Road for 0.32 of a mile to PB732 well site on the right and station location.			
Station is a South Florida Water Management District aluminum disk stamped "B.M. PB 732 1999 in a 1-1/2-inch galvanized pipe, 70 feet more or less Easterly of the centerline of Airport Road, 21 feet Southerly of the center line of the road to the public utility plan, and 1.2 feet Northwest of the PB732 well.			
Palm Beach County Source Benchmark: BR 9 Reset			
NOTABLE LAND MARKS:			
NGS SOURCE BENCHMARK:			
FIELD BOOK Palm Beach County Wells 7 PAGES 42 and 43			
SKETCH			

CONTROL POINTS

NAME: BR 9 RESET

STAMPED: PID: SEARCH DATE: 07/14/1994 STABILITY:

TOWNSHIP: 47 RANGE 43 SECTION: 13 STATUS:

FIELD BOOK: 1211FF FIELD BOOK PAGE: 12 NAVD 88 ACCURACY:

NGVD 29 FEET 13.027 NGVD 29 AGENCY: PBCO NGVD 29 LEVELING : 11/02/1982 VERTICAL 29 BY: Gary L. Beaty

NAVD 88 FEET: NAVD 88 AGENCY: NAVD 88 LEVELING : VERTICAL 88 BY:

VERTICAL CONTROL SURVEY DRAWING NO.: VERTICAL DISK: N

HORIZONTAL ACCURACY: HORIZONTAL AGENCY: HORIZONTAL 90 BY:

Y72: X72: N90: E90:

FIELD BOOK HORIZONTAL: FIELD BOOK PAGE HORIZONTAL:

CONVERGENCE 90: SCALE FACTOR 90: POINT NO

HORIZONTAL CONTROL SURVEY DRAWING NO.: HORIZONTAL DISK: N

APPROXIMATE LATITUDE: APPROXIMATE LONGITUDE:

MONUMENT TYPE: PBCO BRASS DISK/CM

GPS HORIZONTAL ACCURACY: GPS HORIZONTAL AGENCY: GPS NO:

DATE CREATED 98: N98 SCALE FACTOR 98: GPS Horizontal 98 By:

CONVERGENCE 98: E98 DATUM: ADJUSTMENT: STATION PAIR:

N=No Y=Yes 10=First Order 20=Second Order 21=Second Order Class I 22=Second Order Class II 30=Third Order 2=0.02m Local Accuracy
 3=0.03m Local Accuracy

It is the responsibility of the user to verify the data by referring to the Certified Survey on file in the Office of the County Engineer.

MEMO TO REACH THE STATION FROM THE GLADES ROAD OVERPASS OF MILITARY TRAIL, GO EAST .6 MILE.
 THE STATION IS A PALM BEACH COUNTY BRASS DISK SET IN CONCRETE.
 THE STATION IS ON THE SOUTH EDGE OF THE SOUTH SIDEWALK. THE STATION IS LOCATED 2 FEET
 NORTH OF A METAL WITNESS POST WITH SIGN AND 14 FEET WEST OF A POWER POLE WITH BENT
 RAILROAD SPIKE IN BASE.