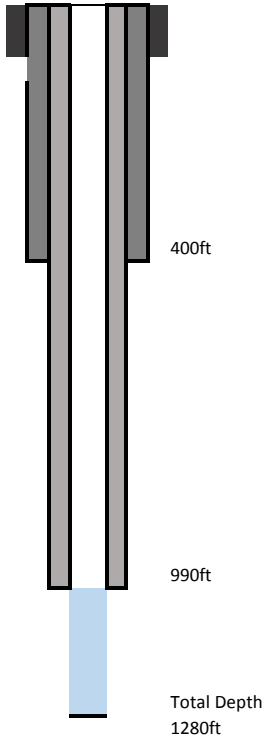


Site Name **C18GW**
 Station Names PB-747
 Aquifers UFA
 FDEP Identifier Unknown
 Date of this summ 8/8/2017

Lat / Long: 265606.477/800824.424
 County: Palm Beach
 Wellhead Repair Date:

2010

Land Surface
 Elevation
 17.77 ft NGVD29



Date of Photo (2015)

Survey data: 10/07/2015 and NGVD offset 1.499ft
 Reference elevatic PB-747-19.353ft NAVD88
 Access Agreement Within LD-2 right of way

References SFWMD Survey date 6/6/1958
 Report of freshwater injection-recovery study, Palm Beach County 1977.
 USGS SIR 2006-5239

Monitor Zone			
Casing Material:	Unknown	PB-747, 12/5/2016 	
Diameter:	12-inch		
Data Range:	2010-2016		
Sampling Events Analyzed:	3		
Water Type:	Na-Cl		
Field Parameter Averages Monitor Zone			
Field pH:	7.37		
Specific Condutance (uS/cm)	4842		
Temperature (Celcius)	23.53		
TDS (mg/L)	2668		
Water Level (ft NGVD 29)	45.61		
Monitor Zone Ionic Ranges			
Parameter	Min (mg/L)	Max (mg/L)	
Potassium (K)	24	31	
Sodium (Na)	685	837	
Calcium (Ca)	106	127	
Magnesium (Mg)	75	90	
Chloride (Cl)	1230	1454	
Bicarbonate (HCO3)	206	211	
Sulfate (SO4)	130	155	
This water quality does not respresent native groundwater quality			