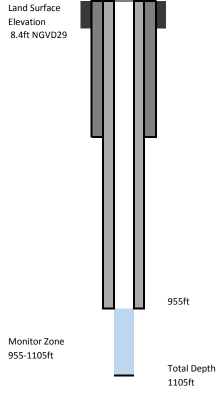
Site Name HIAFAS
Station Names G-3061
Aquifers UFA
FDEP Identifier Unknown
Date of summary 8/6/217

Lat / Long: 254942.534,801715.984

County: Miami-Dade Wellhead Repair Date: Unknown





Date of Photo (2017)

Survey data: Survey Addendum 6/21/2017 and NGVD offset 1.552ft

Reference elevatic G-3061 (GW1)-10.61ft NAVD88

Access Agreemen Owned by Miami-Dade County - Hialieah ASR; 2002 with automatic five 5-year extensions

References SFWMD Survey date 6/15/2017

Monitor Zone				
Casing Material:	Steel	G.	3061,4/18/2017	
Diameter:	14-inch			
Data Range:	2014-2017			
Sampling Events Analyzed:	2			cı -
Water Type:	Na-Cl-SO4	Na		- G
Field Parameter Averages Monitor Zone		Ca		HC03
Field pH:	8			`
Specific Condutance (uS/cm)	5585	Mg		SO4
Temperature (Celcius)	23.25	_	 	
TDS (mg/L)	2717	40	32 24 16 8	8 16 24 32 40 (meq/L)
Water Level (ft NGVD 29)	44.63			
Monitor Zone Ionic Ranges				
Parameter	Min (mg/L)	Max (mg/L)		
Potassium (K)	26	27.3		
Sodium (Na)	647.6	670.2		
Calcium (Ca)	94.6	112.1		
Magnesium (Mg)	102	102		
Chloride (Cl)	1094	1158		
Bicarbonate (HCO3)	143.8674	159.7171		
Sulfate (SO4)	435	449		