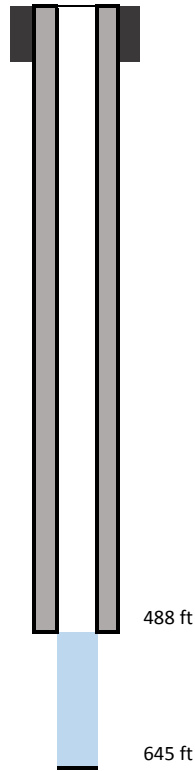


Site Name **LMMW**
 Station Names **L-6433**
 Aquifers **LHA**
 FDEP Identifier **Unknown**
 Date of this summary **7/12/2017**

Lat / Long: **263859.249, 820319.326**
 County: **Lee**
 Wellhead Repair Date: **Unknown**

Land Surface
 Elevation



Monitoring Zone
 488 - 645 ft bls



Date of Photo: 2006

Survey data: 2010
 Reference elevations: 8.60 NAVD 88 to convert to NGVD 29 add 1.188 ft
 References SFWMD survey 4/14/2010
 DBhydro

Monitor Zone		
Casing Material:	Unknown	
Diameter:	5 inch	
Data Range:	2005 - 2016	
Sampling Events Analyzed:	7	
Water Type:	Na-Mg-Cl	
Field Parameter Averages Monitor Zone		
Field pH:	7.35	
Specific Conductance (uS/cm)	5684	
Temperature (Celcius)	28.29	
TDS (mg/L)	3016	
Water Level (ft NGVD 29)	23	
Monitor Zone Ionic Ranges		
Parameter	Min (mg/L)	Max (mg/L)
Potassium (K)	22	24
Sodium (Na)	652	741
Calcium (Ca)	139	156
Magnesium (Mg)	120	135
Chloride (Cl)	1400	1600
Bicarbonate (HCO ₃)	158	219
Sulfate (SO ₄)	259	330

L-6433, 2/24/2016

A pie chart showing the ionic composition of the water sample. The chart is divided into segments for Na, Ca, Mg, Cl, HCO₃, and SO₄. The x-axis is labeled '(meq/L)' and ranges from 0 to 40 on both sides of the center. The Na segment is the largest, followed by Cl, Ca, HCO₃, Mg, and SO₄.