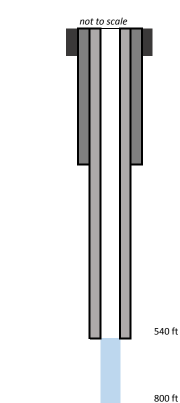


Land Surface Elevation

FPLMW FPL-MW UFA Unknown 7/11/2017



Lat / Long: County: Wellhead Repair Date: 264124.243, 814655.134 Lee Well now used by FPL for water supply Redone - unknown date



Date of Photo - 2006

540 - 800 ft

Survey data:

6/27/2005 Access Agreement: FPL - 8/30/2013

References Surveyor's report

Monitor Zone									
Casing Material:	Unknown	F	PL-MW,5	121/2	009				
Diameter:	Unknown								
Data Range:	2006 - 2009								
Sampling Events Analyzed:	8								
Water Type:	Na-Mg-Cl	Na					<u>_</u>	CI	
Field Parameter Averages Monitor Zone		Са		7	5			HC03	
Field pH:	7.58								
Specific Condutance (uS/cm)	3589	Mg						SO4	
Temperature (Celcius)	27.78	_						_	
TDS (mg/L)	2038	30	24 18 12	6	6	12	18 24	30 (meq/L)	
Water Level (ft NGVD 29)	43.46			-		_			
Monitor Zone Ionic Ranges									
Parameter	Min (mg/L)	Max (mg/L)							
Potassium (K)	17	19							
Sodium (Na)	410	449							
Calcium (Ca)	98	110							
Magnesium (Mg)	86	97							
Chloride (Cl)	800	890							
Bicarbonate (HCO3)	152	268							
Sulfate (SO4)	290	328							