GSI Job No. 4303 Issued: 14-Oct-2015

Figure 1 Depths of Water Wells Within a 2-mile Radius vs. Depths of Helis Monitoring Wells

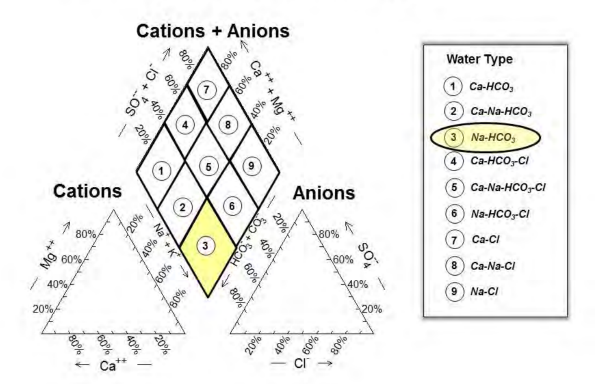


Aquifer	Shallow Unconfined Unit		Upland Terrace		Upper Ponchatoula		Evangeline Equivalent Aquifer System		
Shallow	Water Supply Wells (0)	Helis Monitoring Wells (3)	Water Supply Wells (48)	Helis Monitoring Wells (3)	Water Supply Wells (64)	Helis Monitoring Wells (3)	High School Water Supply Wells (2)	Helis Monitorir Wells (3)	- 1
Unconfined Unit)							25 ft
Upland Terrace		25 ft		 180 ft			+3 ft (2008)15)
Upper Ponchatoula						360 ft			250 1
Evangeline Equivalent Aquifer System							720 ft 1200 ft	980 ft 994	500 f

GSI Job No. 4303 Issued: October 14, 2015



Figure 2 Water Type Breakdown: Trilinear Diagram

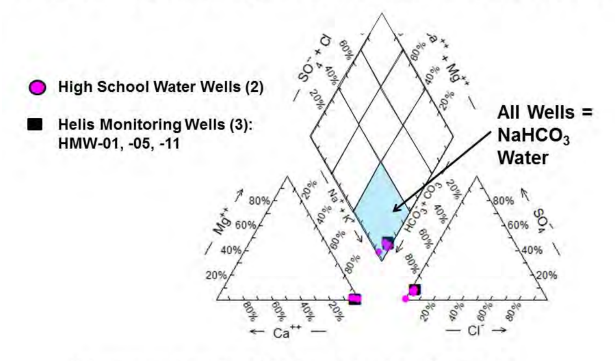


1

GSI Job No. 4303 Issued: October 14, 2015



Figure 3
Water Quality Data: Evangeline Equivalent Aquifer (500 – 1200 ft)



Helis monitoring wells and high school water wells have the same water type (NaHCO₃ water)