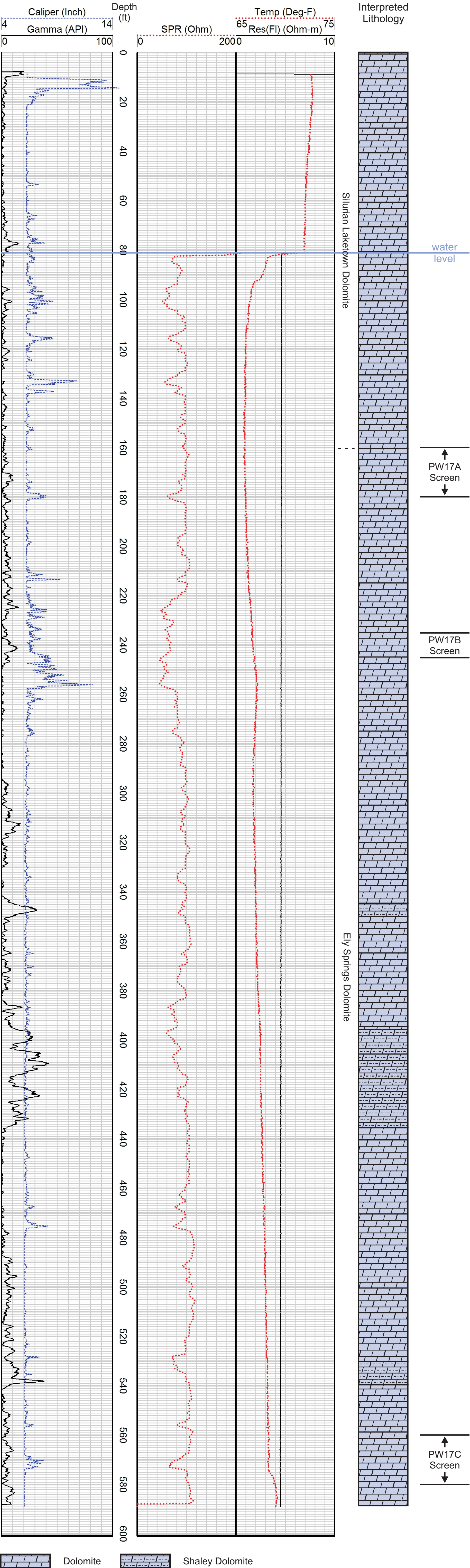




Geophysical Well Log

Gamma and E-logs

DWRi #	0818014M00(2)	WIN	431964	Ground Elevation	4507 ft
Owner	Utah Geological Survey			Log Measured from	Ground Level
Driller	USGS Central Research Drilling			Drilling Measured from	Ground Level
Location	Coyote Knolls			Total Depth	590
County	Millard	State	Utah	Depth to Water	81 ft
				Drilling Fluid	Air
Location (DWRi) S 600 ft, W 965 ft from NE corner, Sec. 32, T15S, R15W, SLBM				Casing Type Dia. From To	
Location (GPS) UTM: X= 280576m, Y= 4372922m, NAD83 (Zone 12N)					
Date	7 Oct 2008	Time	7:15 pm	Comments	PW17BC
Geologist				Kevin Thomas	
				No SP, 16N, or Lateral logs (malfunction); screen PW17A projected from borehole PW17A	
				Additional Geophysical Logs	None



Dolomite Shaley Dolomite

Although this product represents the work of professional scientists, the Utah Department of Natural Resources, Utah Geological Survey makes no warranty, expressed or implied, regarding its suitability for a particular use. The Utah Department of Natural Resources, Utah Geological Survey, shall not be liable under any circumstances for any direct, indirect, special, incidental, or consequential damages with respect to claims by users of this product.