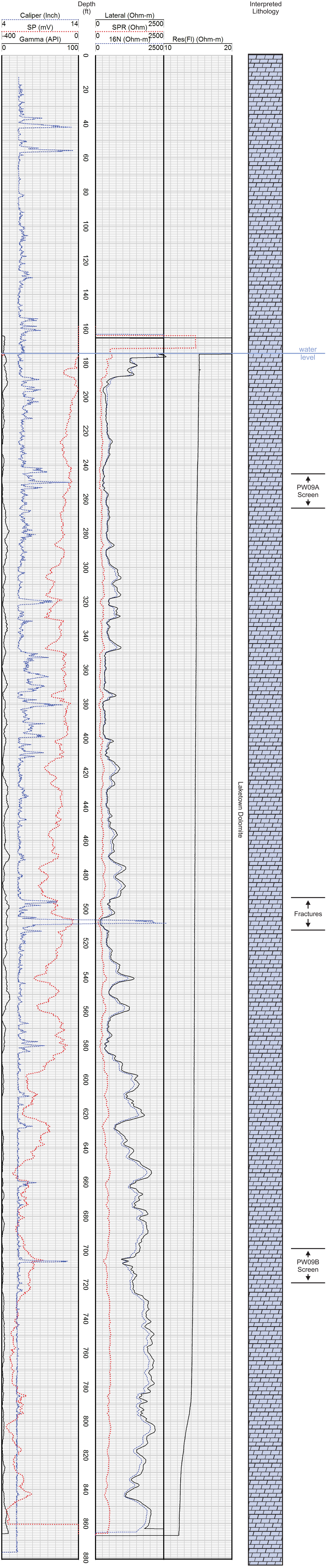




Geophysical Well Log

Gamma and E-logs

DWRi #	0718003M00(1)	WIN	430856	Ground Elevation	5125 ft
Owner	Utah Geological Survey	Log Measured from	Ground Level	Drilling Measured from	Ground Level
Driller	USGS Western Research Drilling	Total Depth	880 ft	Depth to Water	175 ft
Location	East of Eskdale	Drilling Fluid	Air		
County	Millard	State	Utah		
Location (DWRi) N 2250 ft, W 400 ft from SE corner, Sec. 36, T19S, R19W SLBM				Casing Type	
Location (GPS) UTM: X=247055m, Y= 4333088m, Zone 12N (NAD83) S 550 ft, W 147 Ft from E4 corner, Sec. 36, T19S, R19W SLBM				Dia.	
Date 20 Nov. 2007 Time 11:15 PM				From	
Geologist Kevin Thomas				To	
Comments PW09B No temperature log (malfunction) Screen PW09A projected from borehole PW09A				Additional Geophysical Logs Sonic	



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