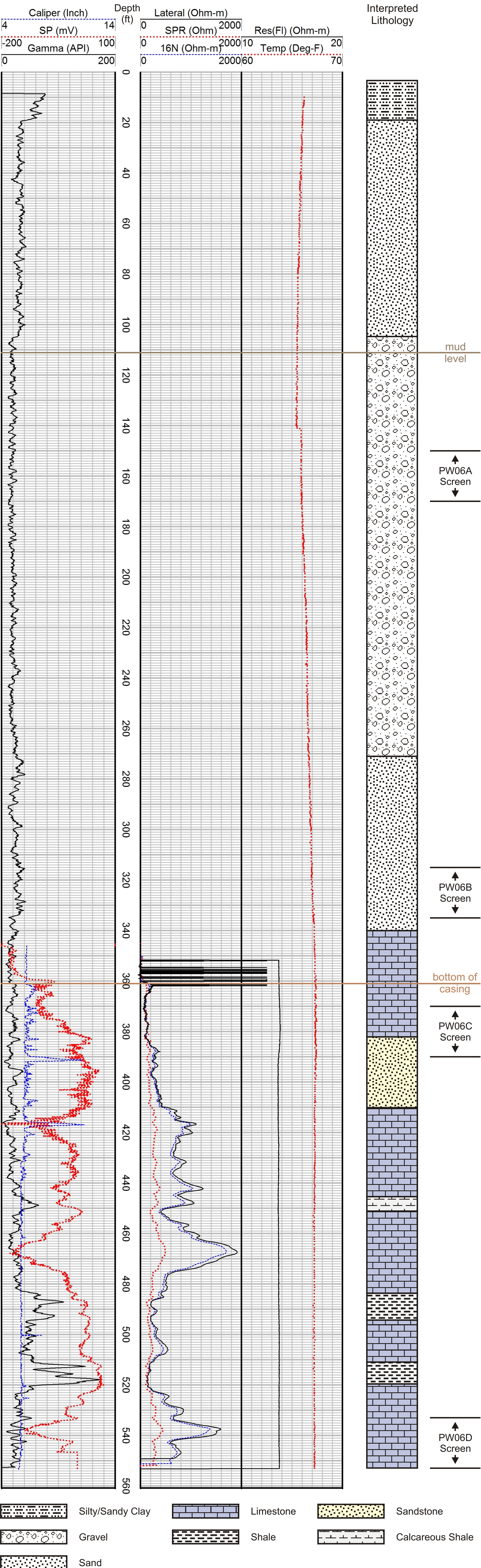




Geophysical Well Log

Gamma and E-logs

DWRi #	0718004M00	WIN	430535	Ground Elevation	5000 ft								
Owner	Utah Geological Survey			Log Measured from	Ground Level								
Driller	USGS			Drilling Measured from	Ground Level								
Location	Northeast of Eskdale			Total Depth	555 ft								
County	Millard	State	Utah	Depth to Water	111 ft								
				Drilling Fluid	Bentonite								
Location (DWRi) S 90 ft, E 80 ft from the W4 corner, Sec. 32, T18S, R18S, SLBM				Casing Type	Steel	Dia.	6 inch	From	0 ft	To	360 ft		
Location (GPS) UTM: X= 249111m, Y= 4342865m, NAD83, Z12N S 182 ft, E 150 ft from the W4 corner, Sec. 32, T18S, R18S, SLBM													
Date	4 Oct 2007		Time	10:50 PM		Comments			PW06D			Additional Geophysical Logs	
Geologist				Kevin Thomas				Screens PW06A, PW06B, & PW06C projected from borehole PW06ABC			None		



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