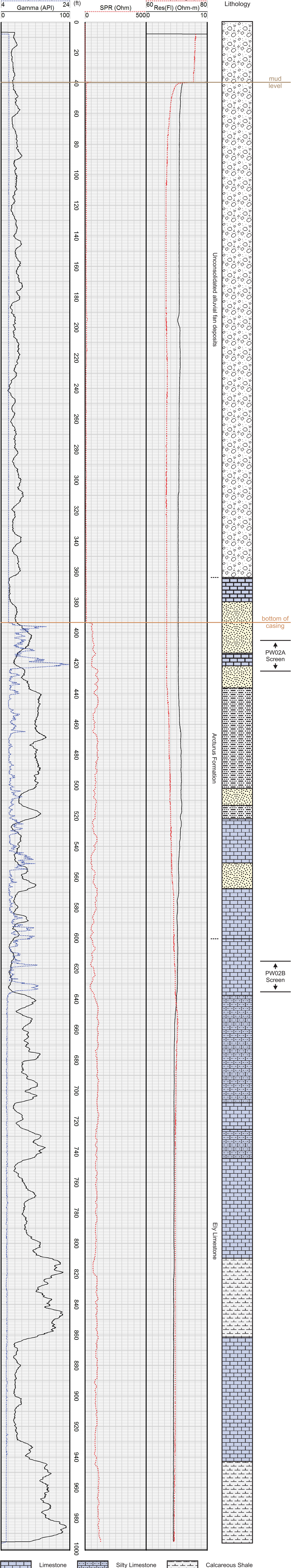


Geophysical Well Log

Gamma and E-logs

DWRi #	0818011M00(2)	WIN	431934	Ground Elevation	5460 ft
Owner	Utah Geological Survey			Log Measured from	Ground Level
Driller	USGS Western Research			Drilling Measured from	Ground Level
Location	Burbank Hills			Total Depth	998 ft
County	Millard	State	Utah	Depth to Water	39 ft
				Drilling Fluid	Bentonite
Location (DWRI) N 420 ft, E 500 ft from N4 corner, Sec. 13, T23S R20W SLBM				Casing Type Steel Dia. 6 in From 0 ft To 394 ft	
Location (GPS) UTM: X= 235275m Y= 4296874m NAD83 (12N) N 440 ft, E 500 ft from SW corner, Sec. 25, T23S R20W SLBM					
Date	8 Oct 2008	Time	5:00 pm	Comments	PW02AB
Geologist			Kevin Thomas	No SP/16N/Lateral logs (malfunction)	Additional Geophysical Logs None



- Limestone
- Silty Limestone
- Calcareous Shale
- Sandstone
- Silty Sandstone
- Gravel

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