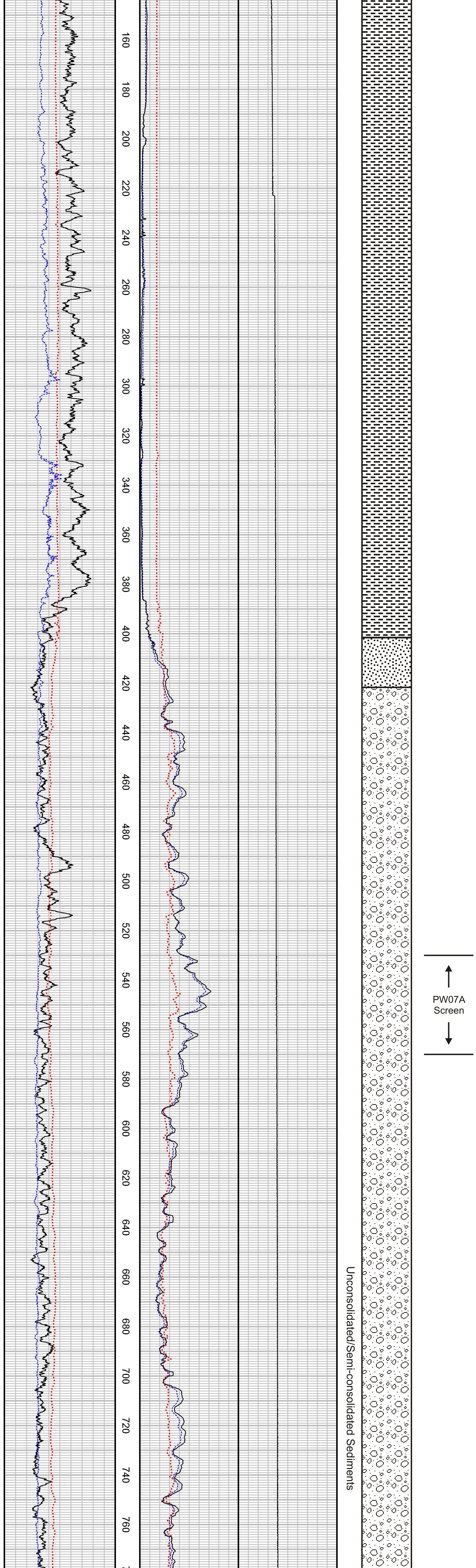


Geophysical Well Log

Gamma and E-logs

DWRI #	0718001M00	WIN 430215	Ground Elevation	5020 ft
Owner	Utah Geological Survey	Log Measured from	Ground level	
Driller	USGS Western Research	Drilling Measured from	Ground level	
Location	South of Eskdale, Snake Valley	Total Depth	1400 ft	
County	Millard	Depth to Water	21 ft	
		Drilling Fluid	Bentonite	
Location (DWRI) UTM: X= 249732m, Y= 4323737m, NAD83 S 600 ft, W 1325 ft. from NE corner, sec. 32, T20S, R18W, SLBM			Casing Type	
Location (GPS) UTM: X= 249668m, Y= 4323723m, NAD83 S 732 ft, E 1119 ft. from N4 corner, sec. 32, T20S, R18W, SLBM			Dia.	
Date	21 July 07	Time	3:30 PM	Comments PW07B Mud in hole when logged; Screen PW07A projected from borehole PW07A; No Temperature log (malfunction)
Geologist	Kevin Thomas			Additional Geophysical Logs None



Clay Sand

Silty/Sandy Clay Gravel

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