

<<< Fold Here >>>

Comments

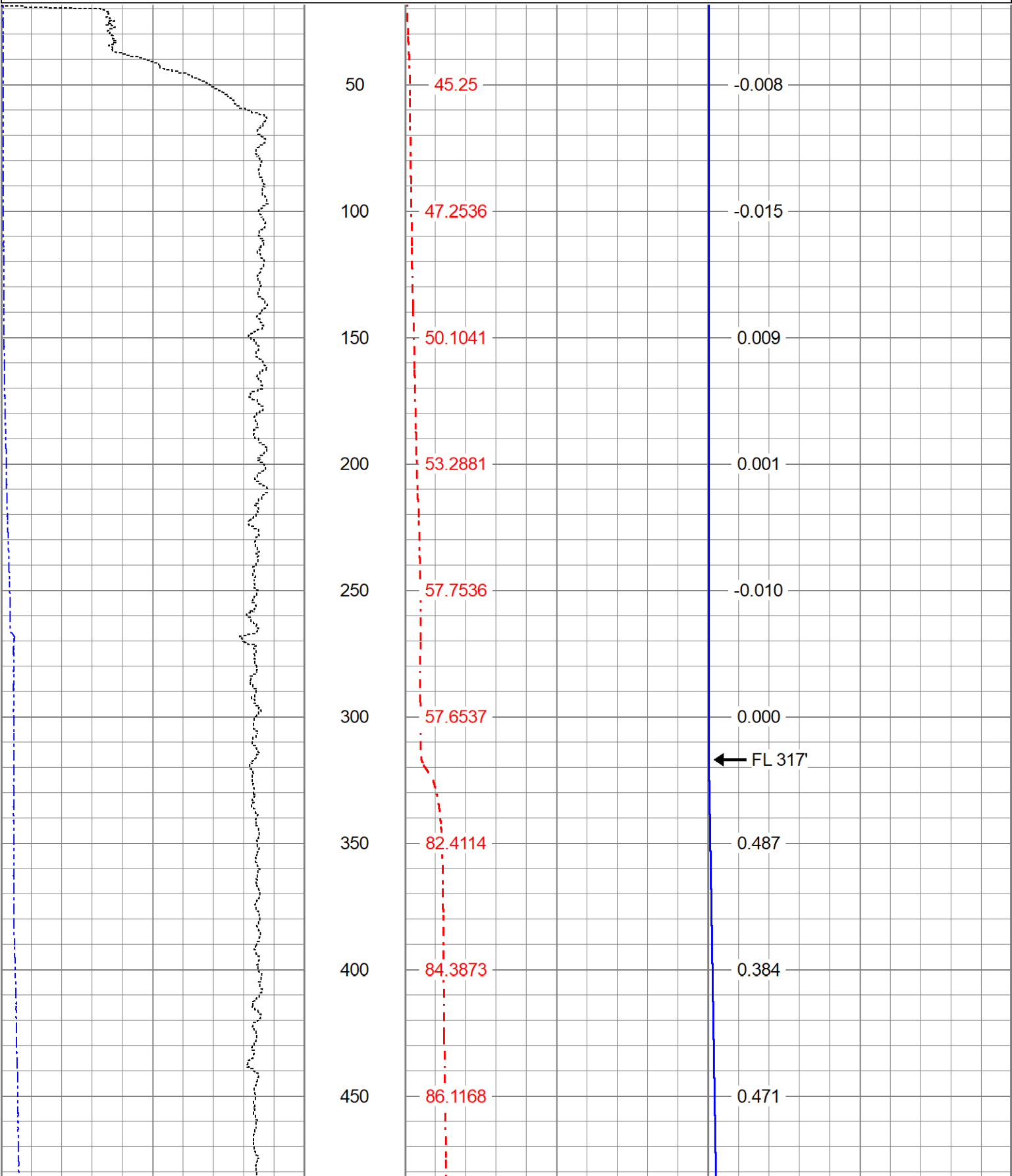
LOG IS MEASURED FROM KB ELEVATION 21.5'
TAG DEPTH 7539'
MAX TEMP 390.6°F
MAX PRESSURE 2951PSI
FLUID LEVEL 317'
"THANK YOU FOR USING DJ DRILL SURVEY SERVICES"

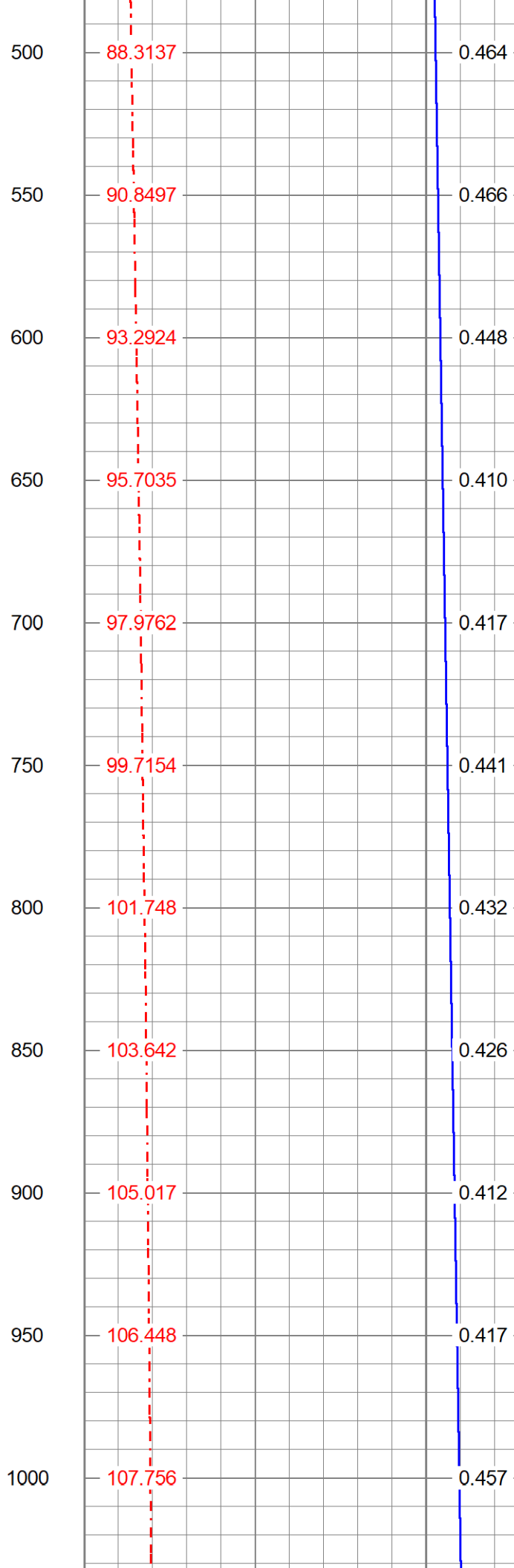
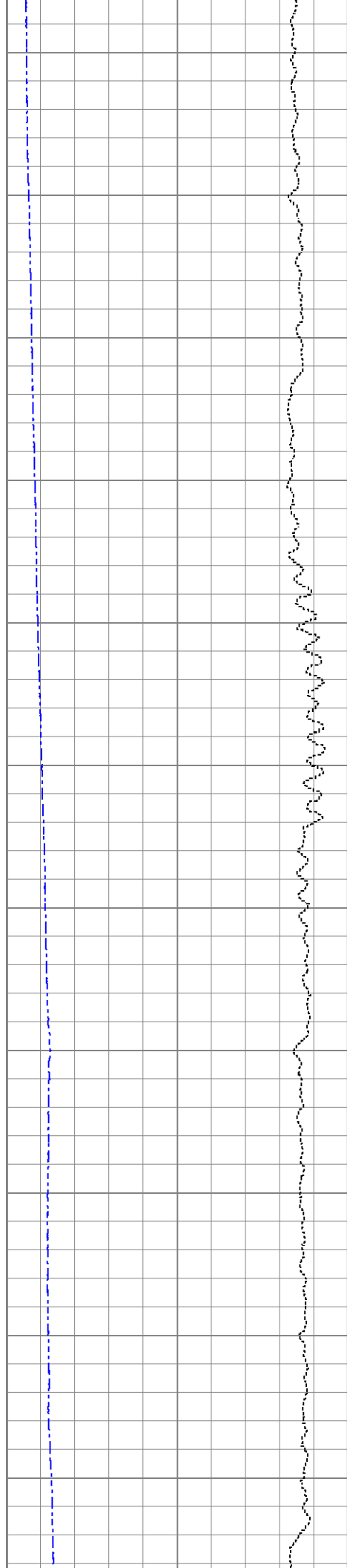


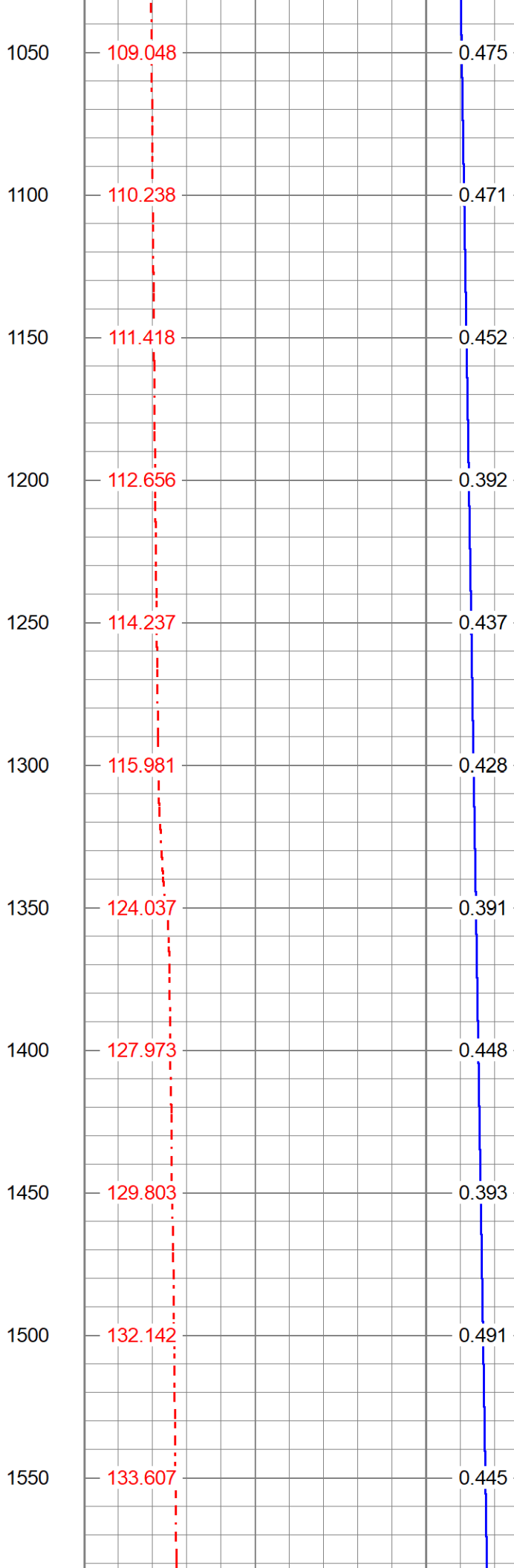
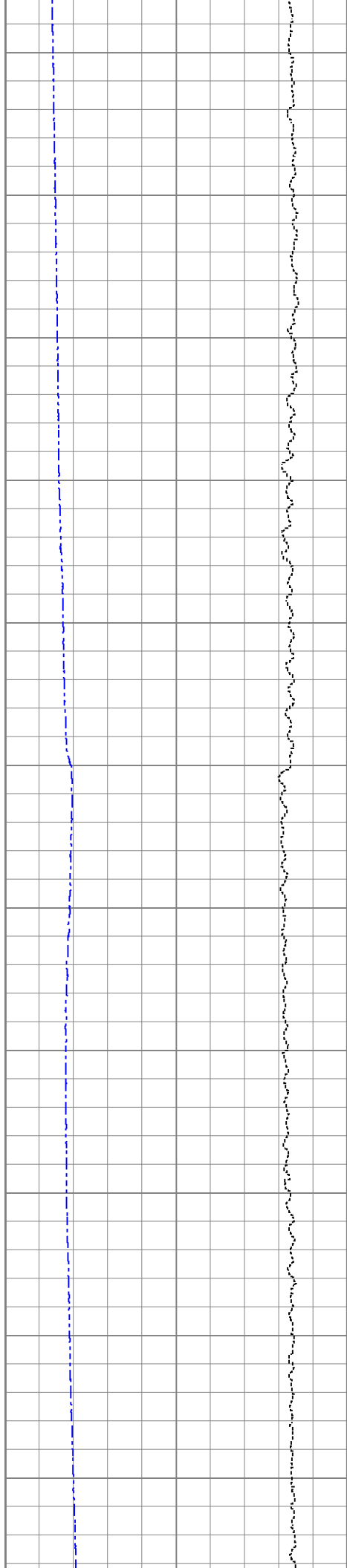
SCALE=2"/100'

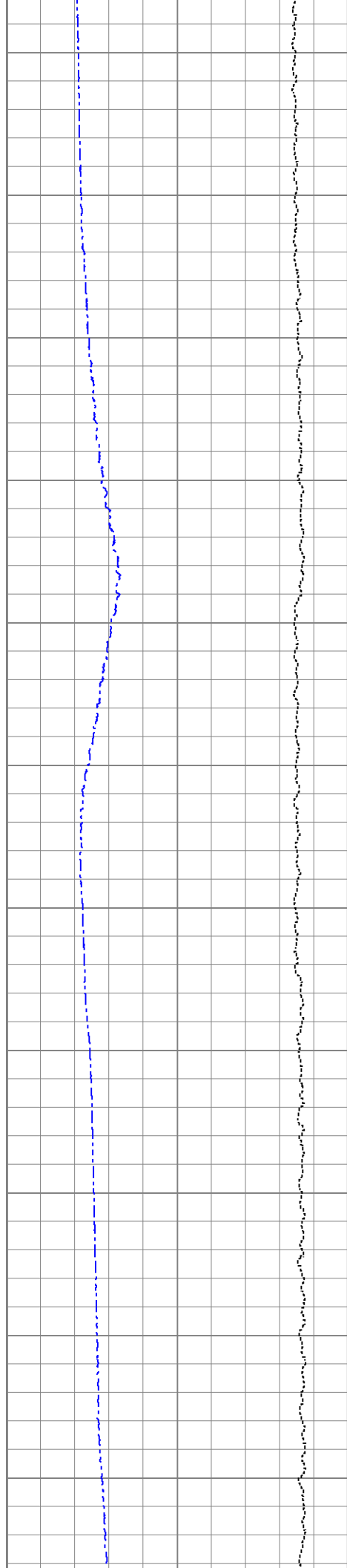
Database File	uofu_mu-esw1_pt1118.db
Dataset Pathname	pass1
Presentation Format	press_temp
Dataset Creation	Thu Nov 08 13:29:58 2018
Charted by	Depth in Feet scaled 1:600

0	LSPD (ft/min)	60	40	TEMP (degF)	390	-10	PRES (psi)	3090
0	LTEN (lb)	1500	TEMP			DPRES		
			(degF)			(psi/ft)		









1600

135.395

0.436

1650

136.924

0.489

1700

138.827

0.378

1750

141.23

0.486

1800

143.203

0.484

1850

145.868

0.474

1900

148.694

0.391

1950

151.33

0.468

2000

154.516

0.478

2050

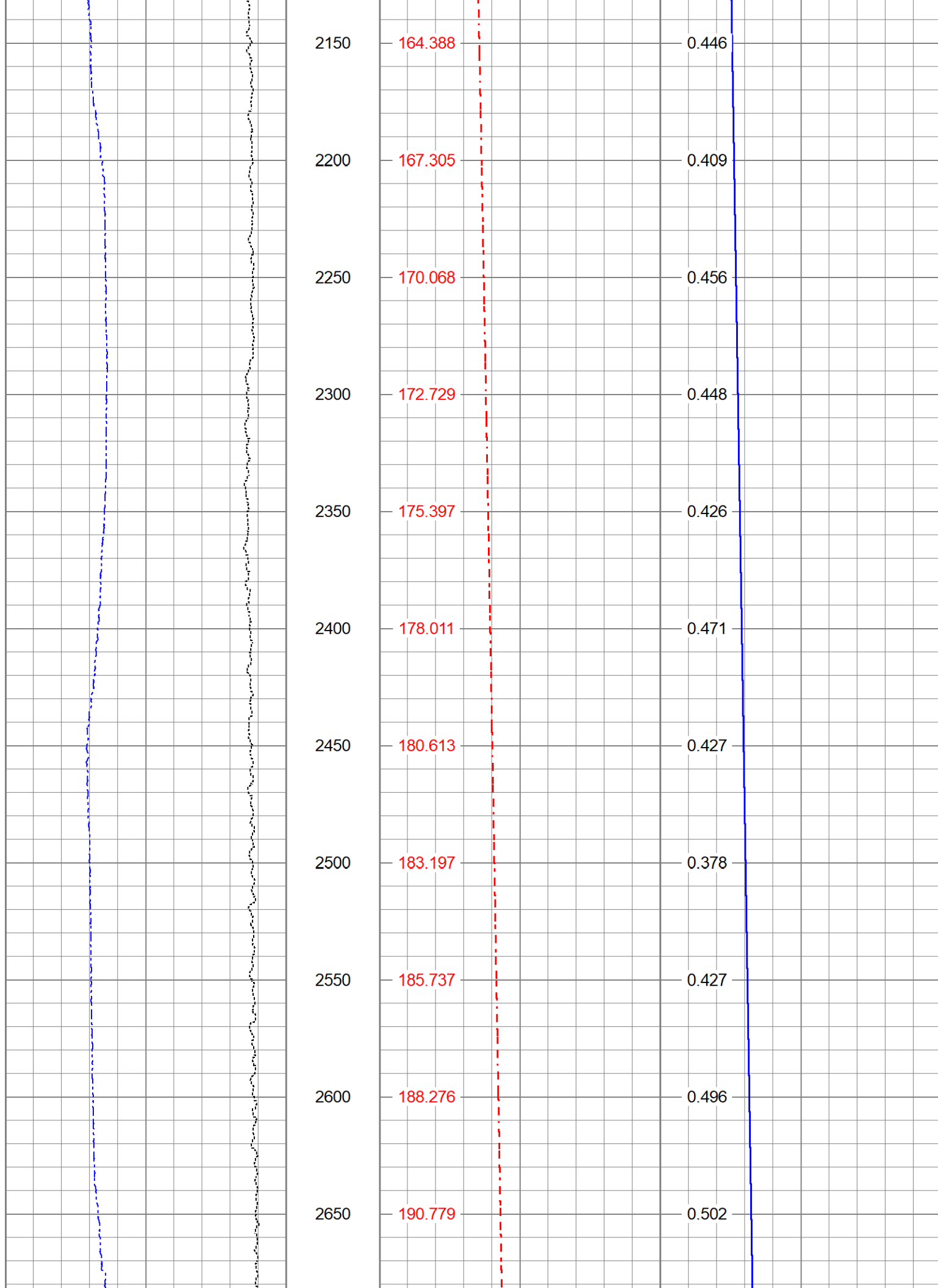
157.684

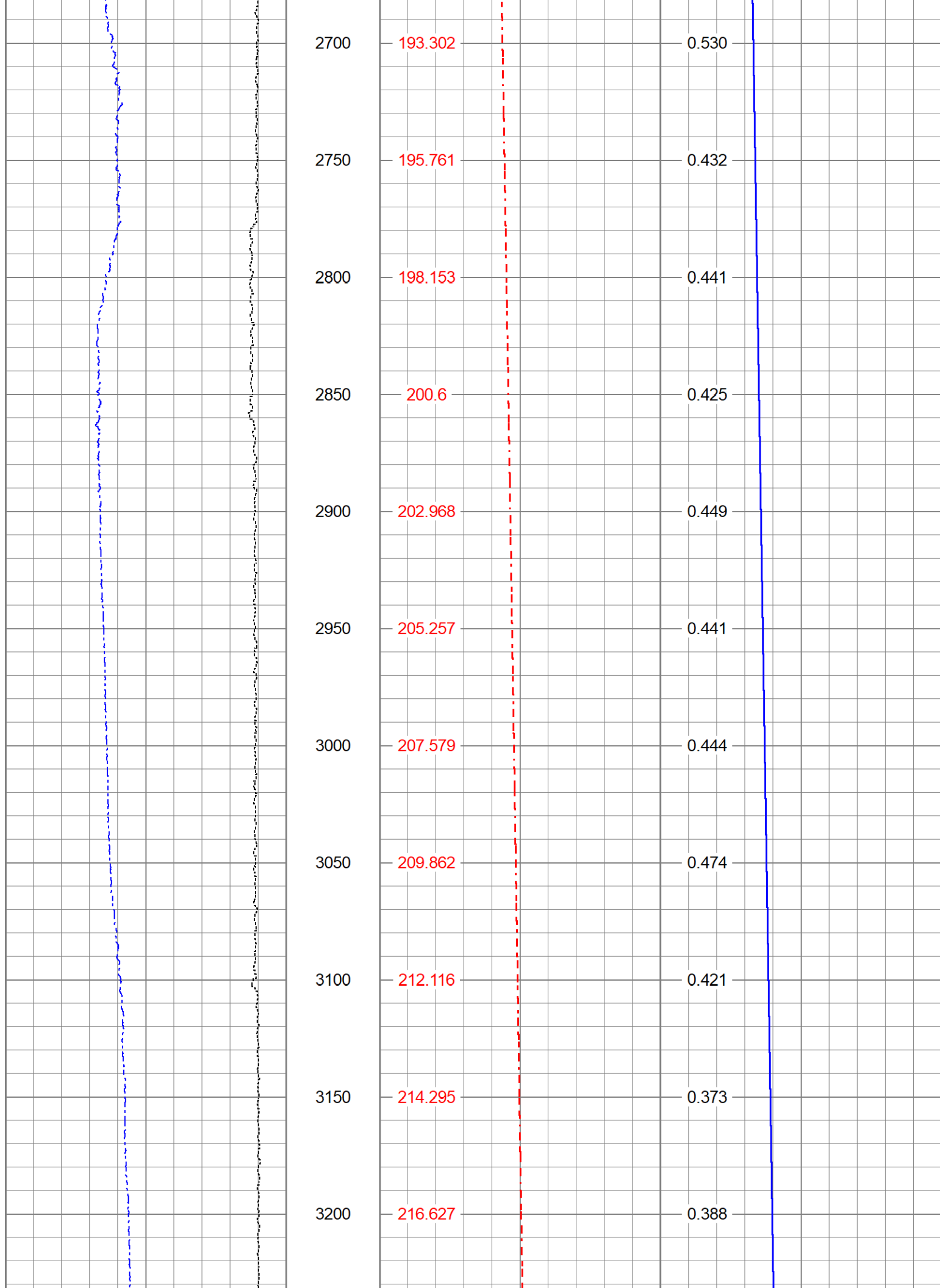
0.498

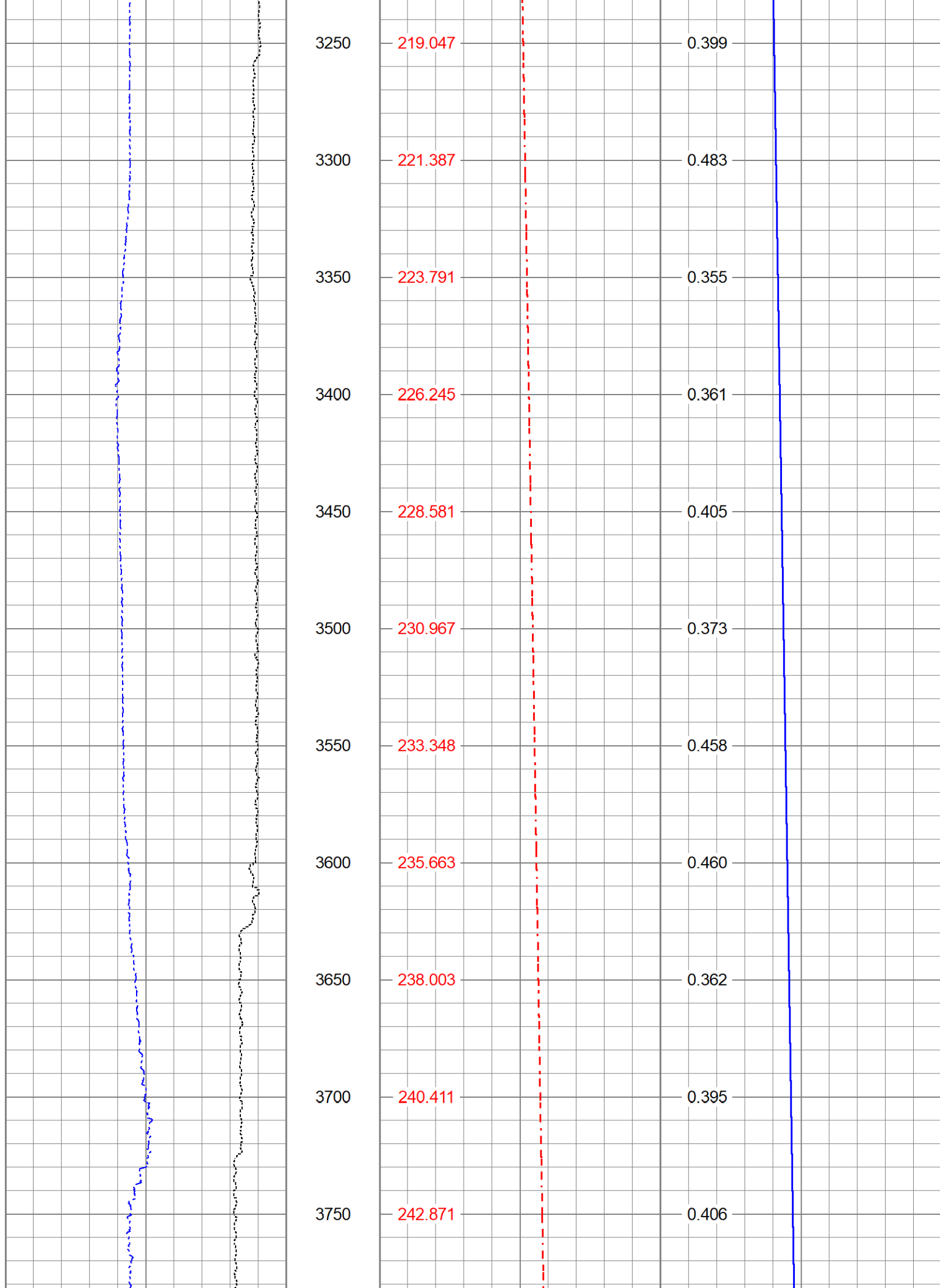
2100

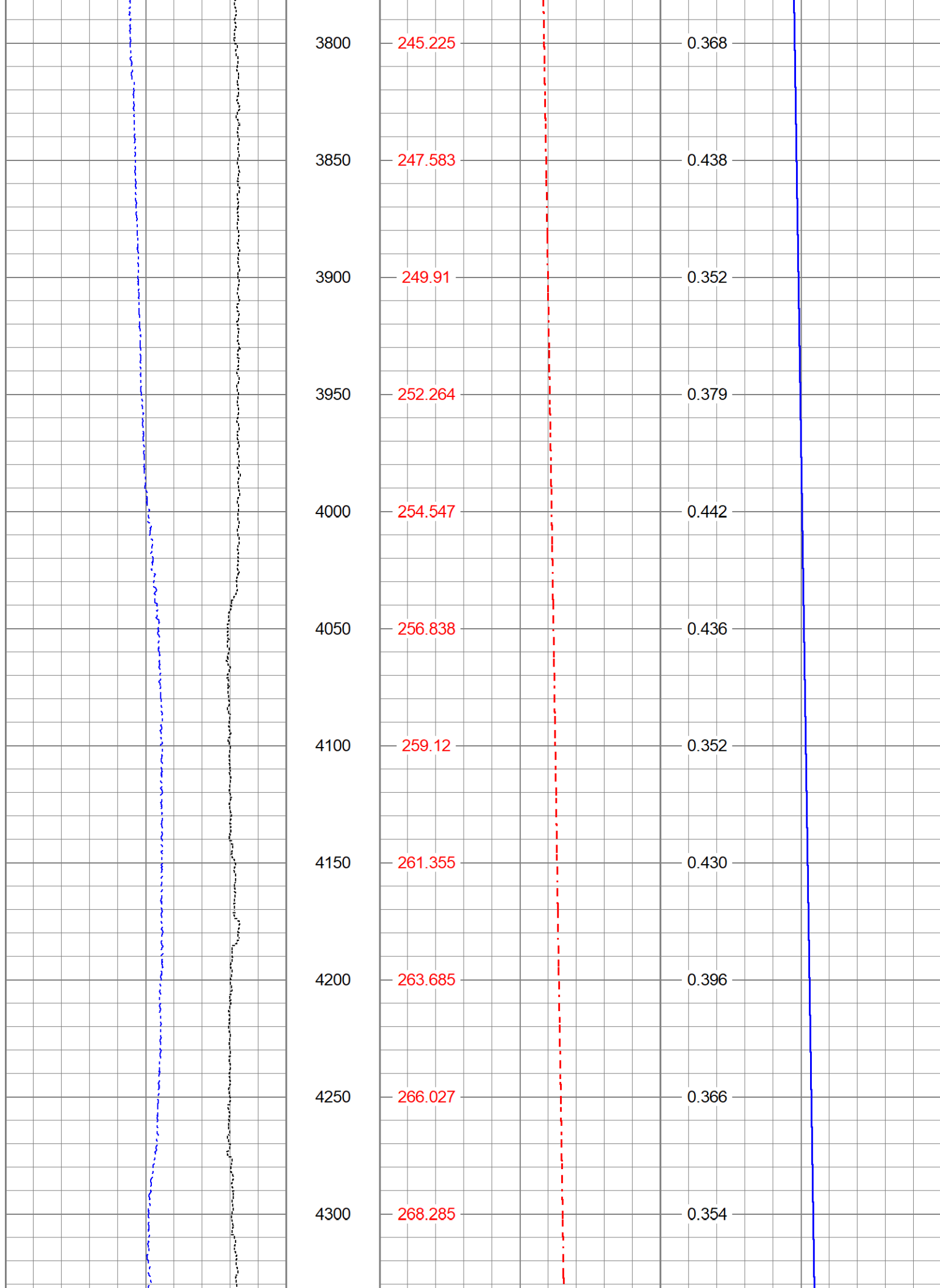
161.176

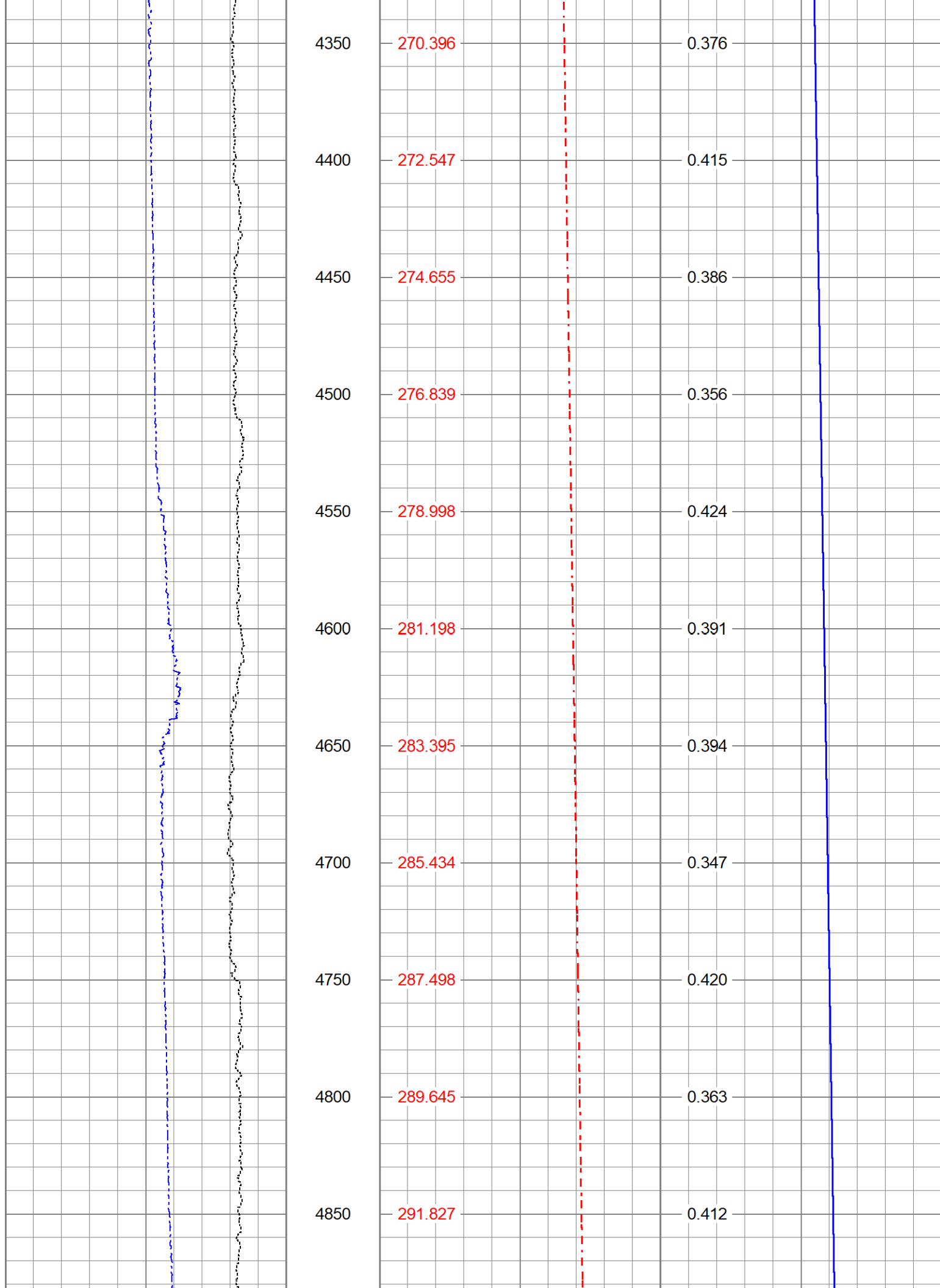
0.445

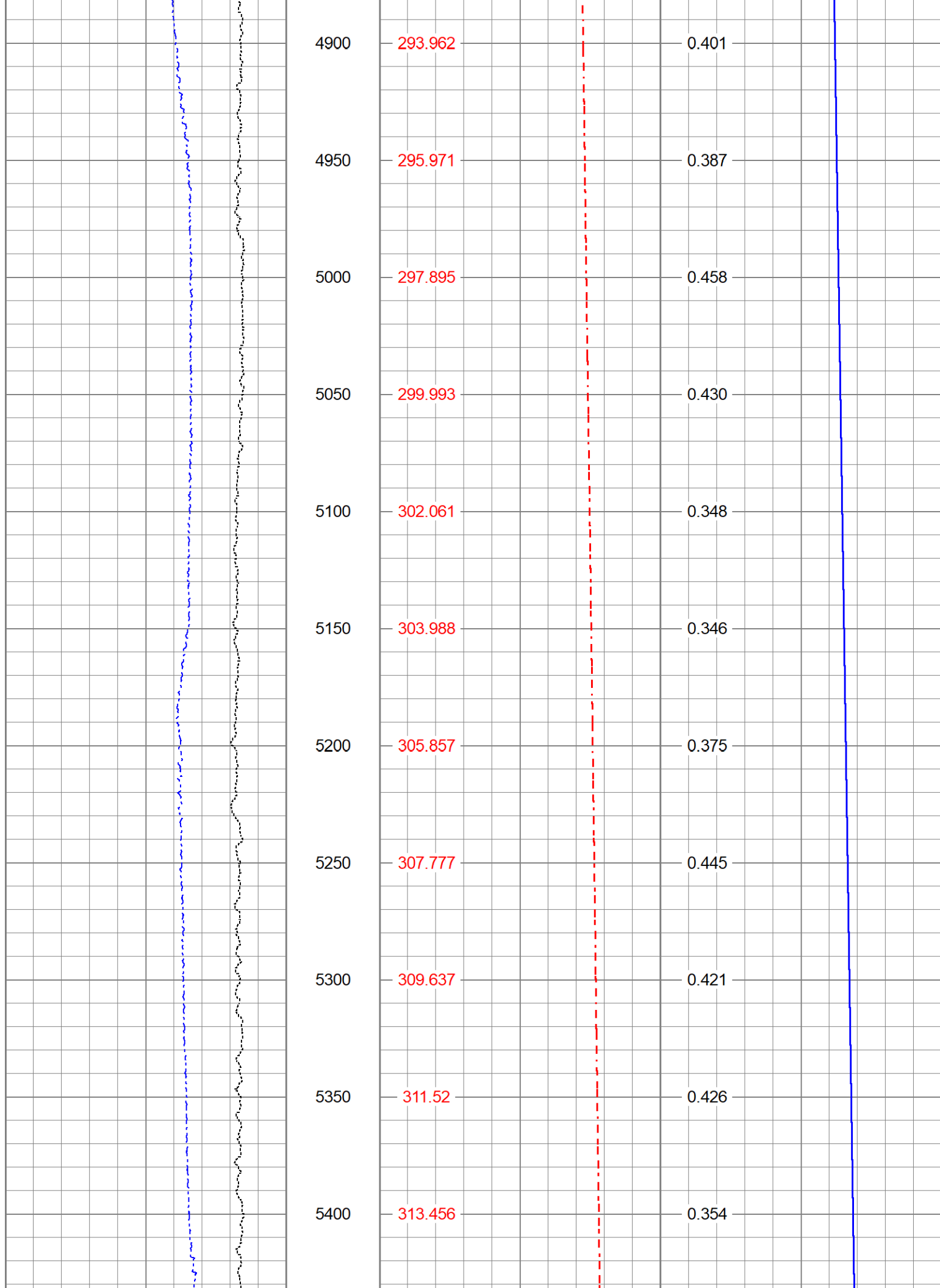


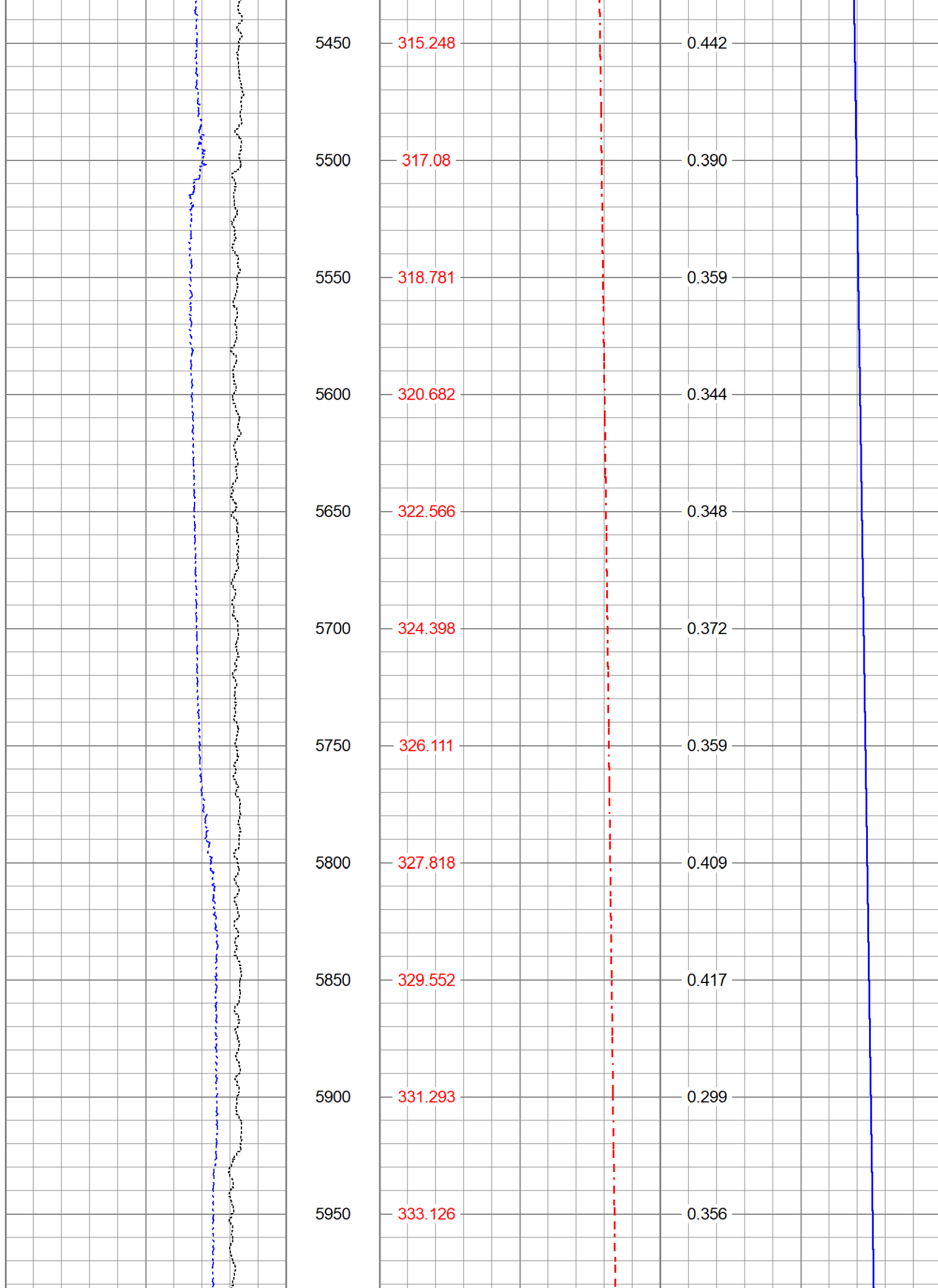


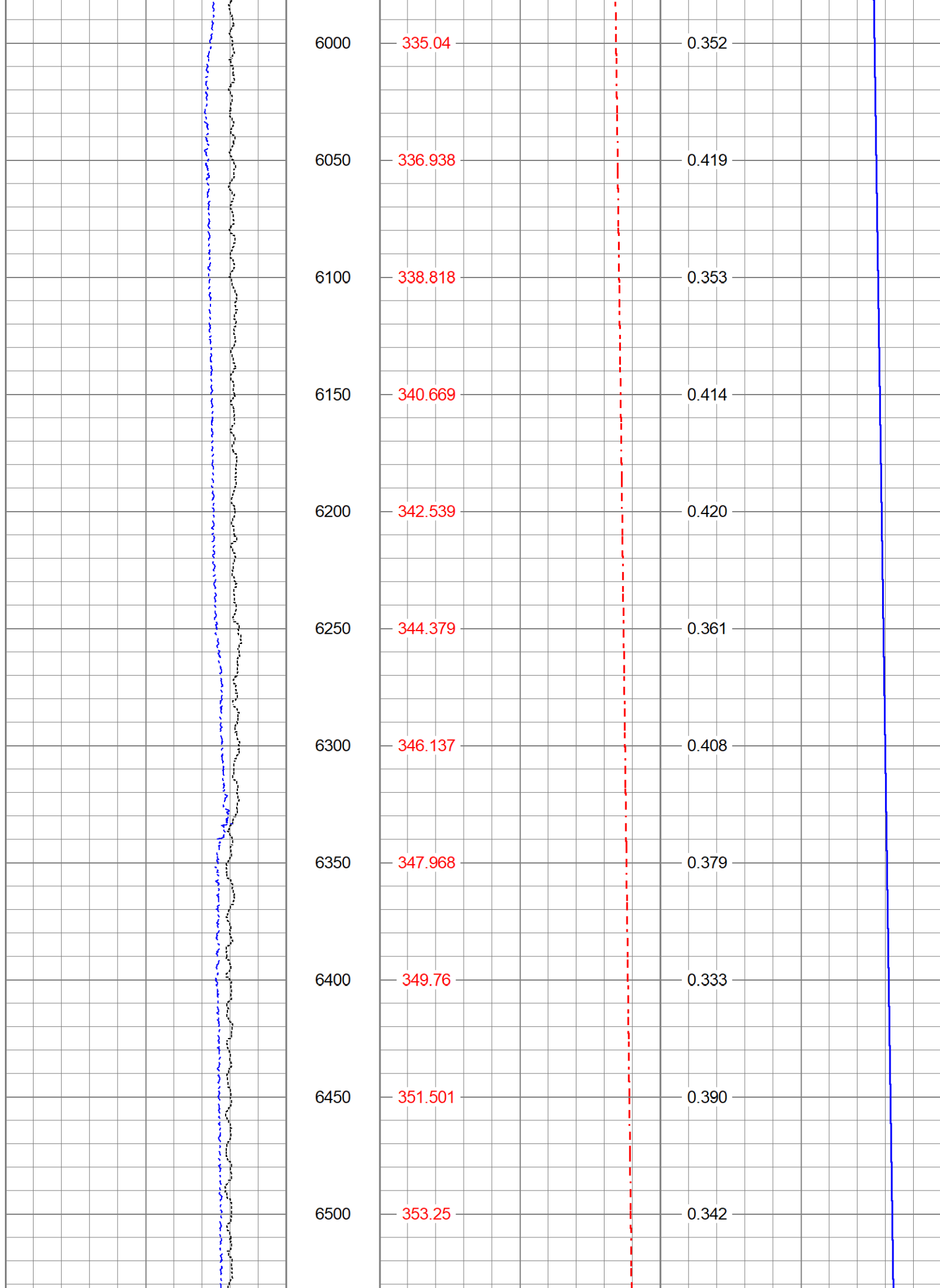


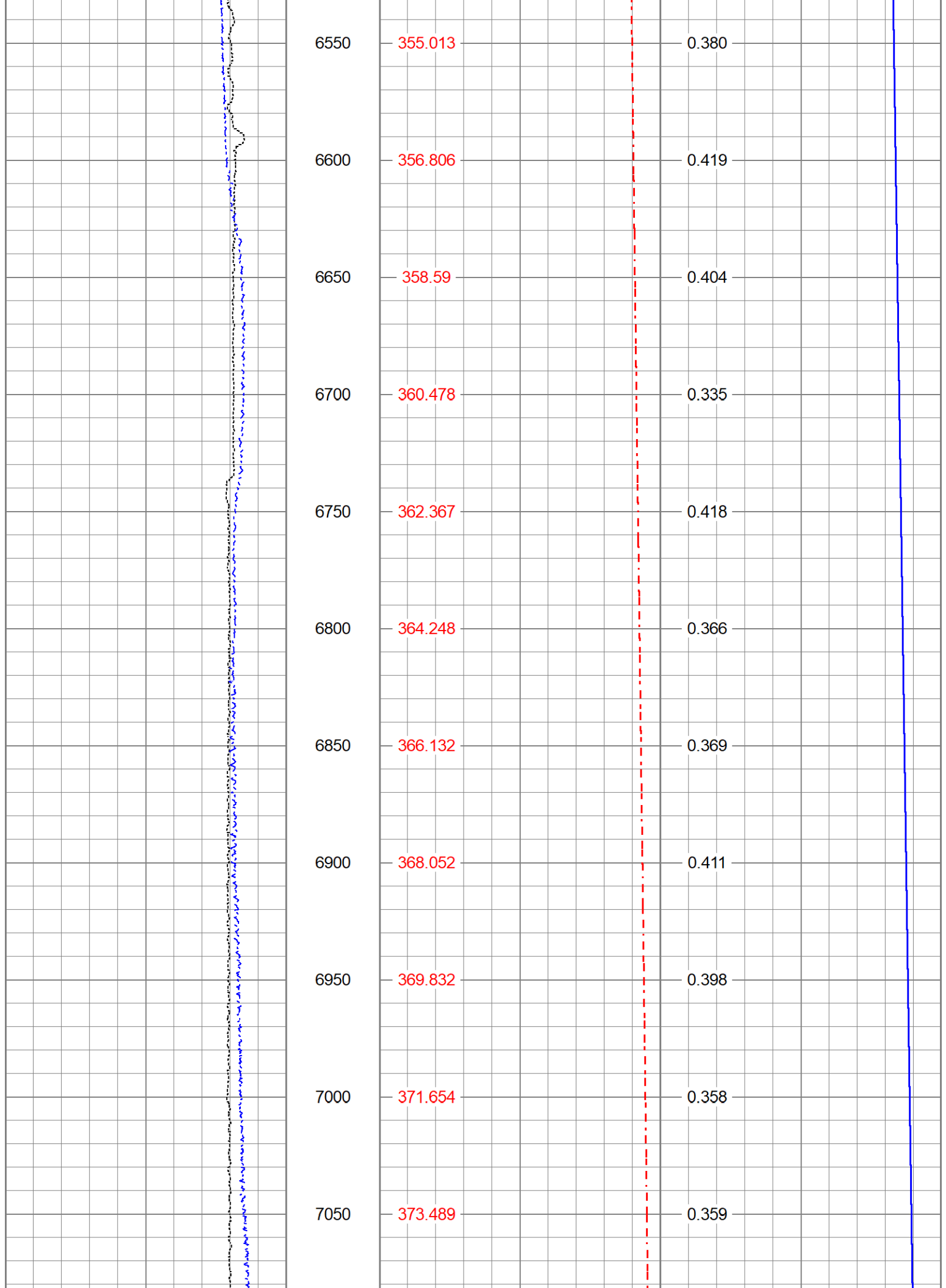


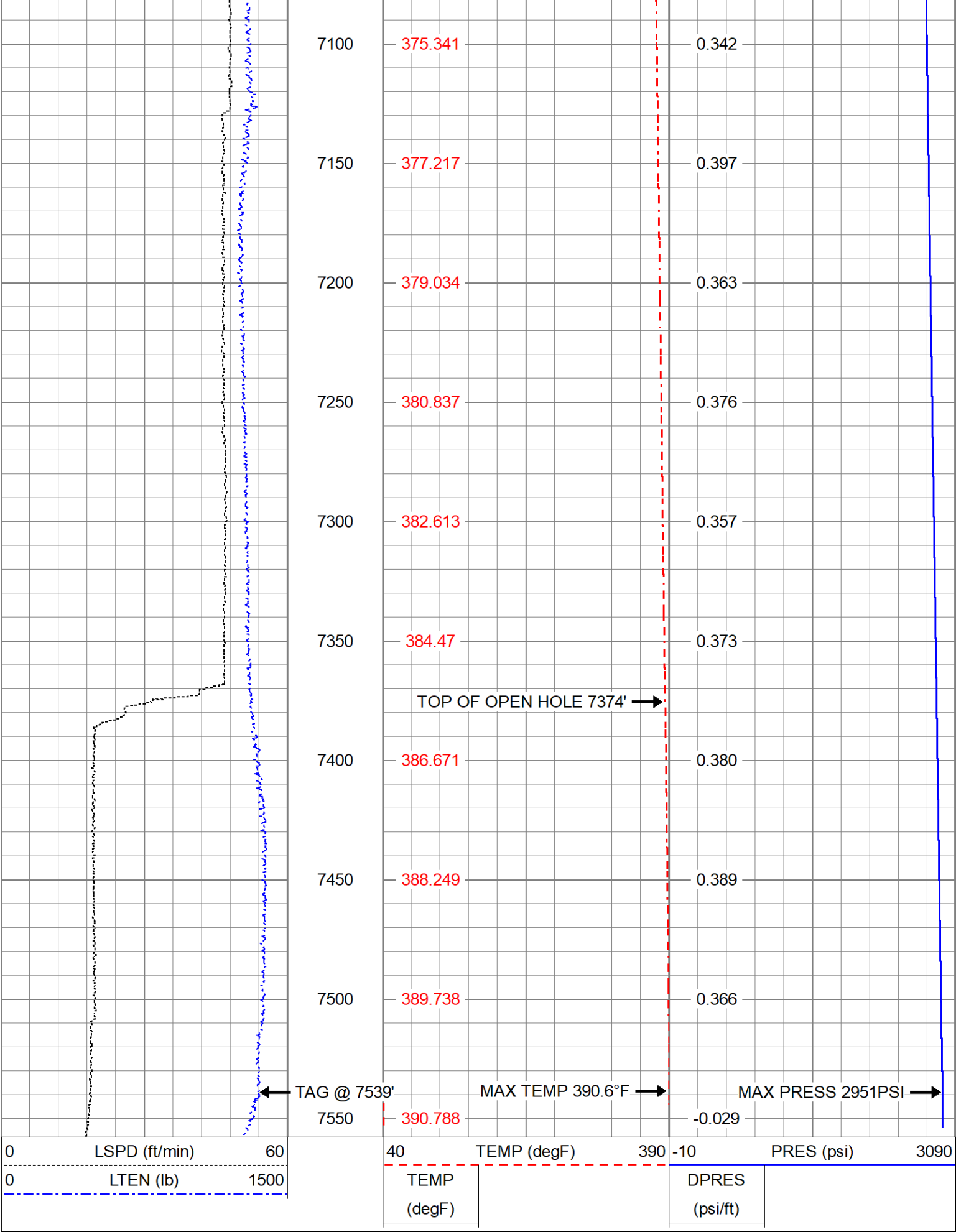












Sensor	Offset (ft)	Schematic	Description	Length (ft)	O.D. (in)	Weight (lb)

[illegible]