

Oil Company: HIGHPOINT RESOURCES

Well Name: CRITTER CREEK 240-1411H

Field: DJ

State/Prov: COLORADO

County: WELD

Country: U.S.A

Location: LAT 40.916274 - LONG -104.406721

Job#: CO1804001

Rig#: SAVANNA 802

Co Rep 1: CHRIS BLODGETT

Co Rep 2:

Geologist 1:

Geologist 2:

DD 1: JOHNATHAN MARTIN

DD 2: JOSH O'LEARY

MWD 1: ROCKIE ROY

MWD 2: CESAR SOTO

MWD Kit: PPK-004

Well Lic:
API/UWI: 05-123-46853
AFE: 19957D

Latitude: KB: 20

Longitude: GL: 5217.8

DF: 20

Casing Depth	Casing Size	MD Depth	Date
Surface: 1529	Surface:	Start: 1478.00	10/05/2018
Intermediate:	Intermediate:	End: 17992.00	10/05/2018

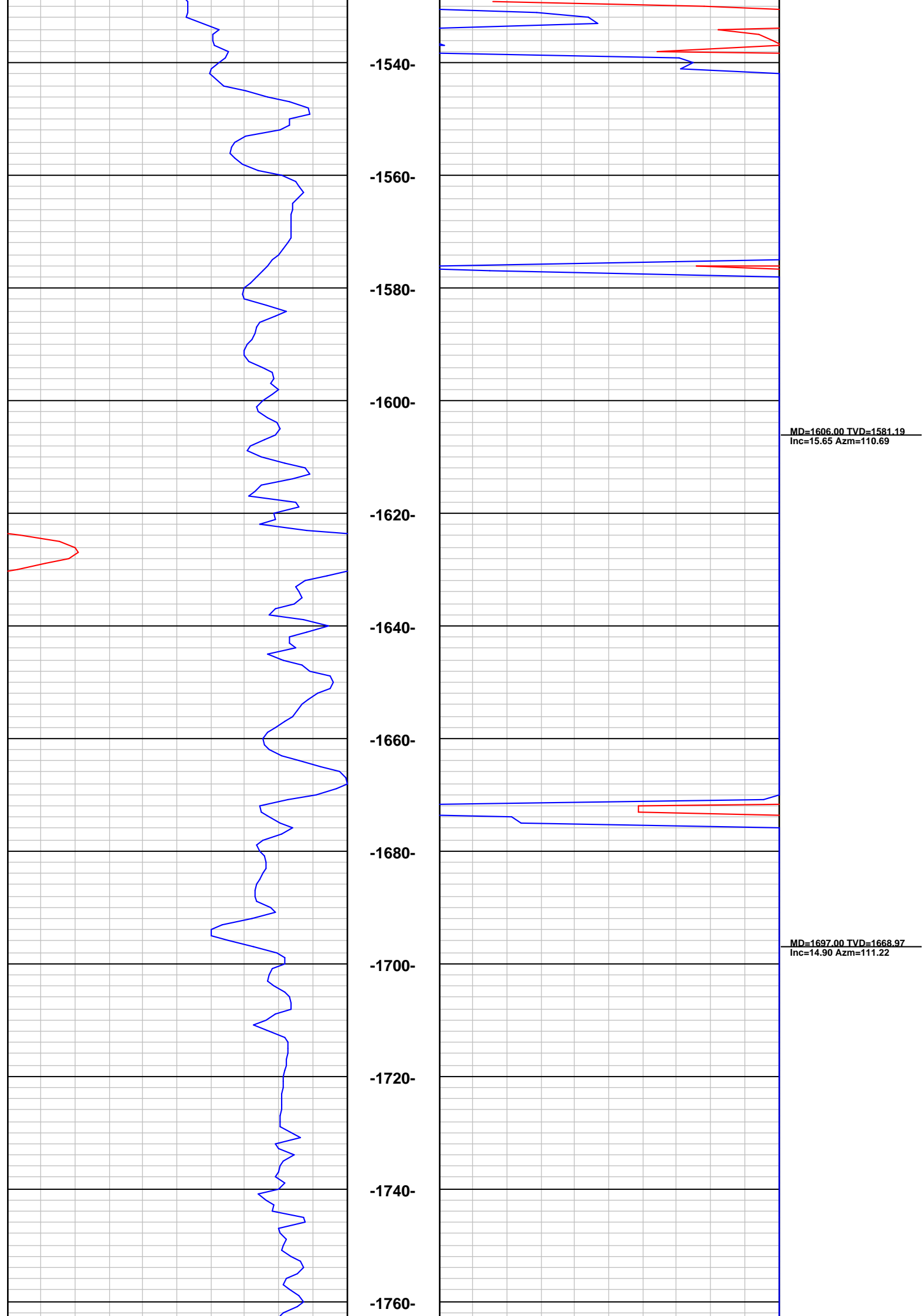
Run #	Hole Size	Gamma Offset	Survey Offset	Depth Start	Depth End	Date Start	Date End
1	0.00	0.00	0.00	-99999.00	-99999.00	10/05/2018	10/05/2018

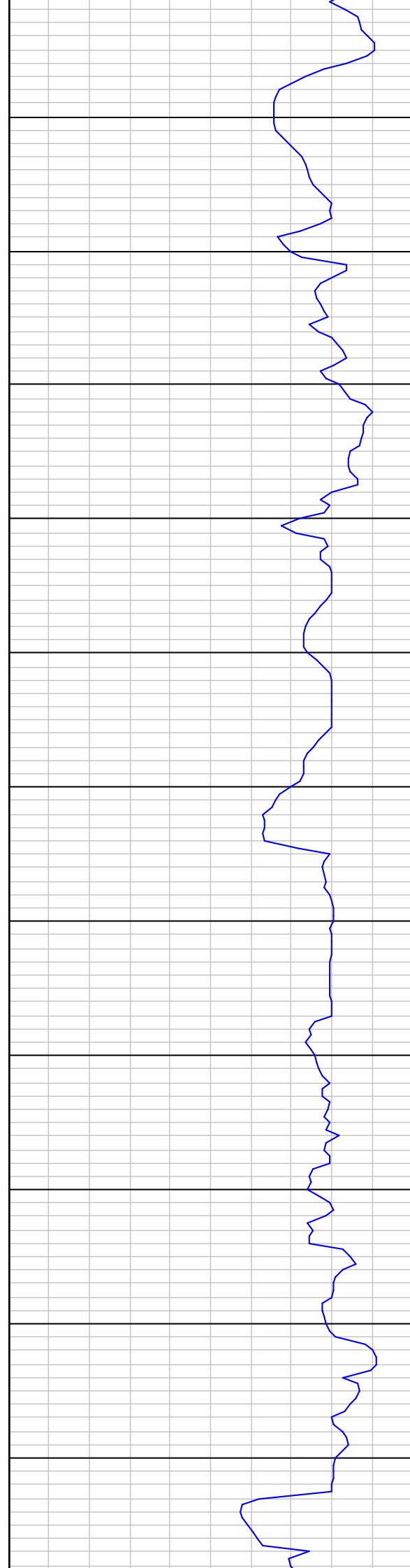
All interpretations of log data are opinions based on inferences from electrical or other measurements. Our Company does not guarantee the accuracy or correctness of any interpretation or recommendation and we shall not be liable or responsible for any loss, cost, damages or expenses incurred or sustained by anyone resulting from any interpretation or recommendation made by any of our employees or agents.

Client:	HIGHPOINT RESOURCES		
Well Name:	CRITTER CREEK 240-1411H		
Well Lic:			
API/UWI:	05-123-46853		
Field:	DJ	KB:	20
State/Prov:	COLORADO	Job#:	CO1804001
		GL:	5217.8
Country:	U.S.A	MWD Kit:	PPK-004
		DF:	20

**All Depth information is taken from:
All depths are referenced to the Drillers Pipe Tally**

[illegible]





-1780-

-1800-

-1820-

-1840-

-1860-

-1880-

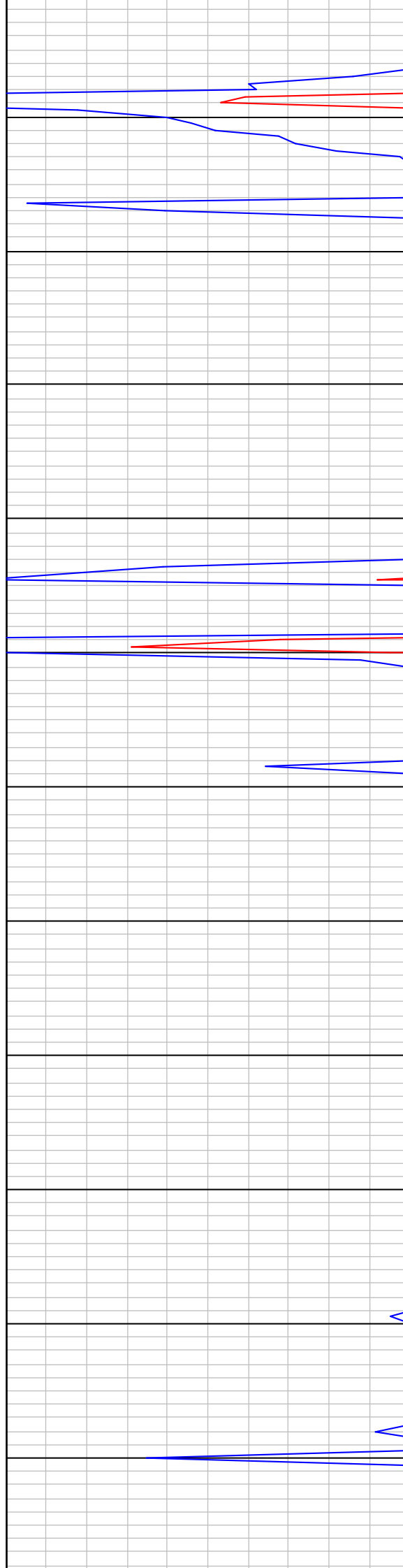
-1900-

-1920-

-1940-

-1960-

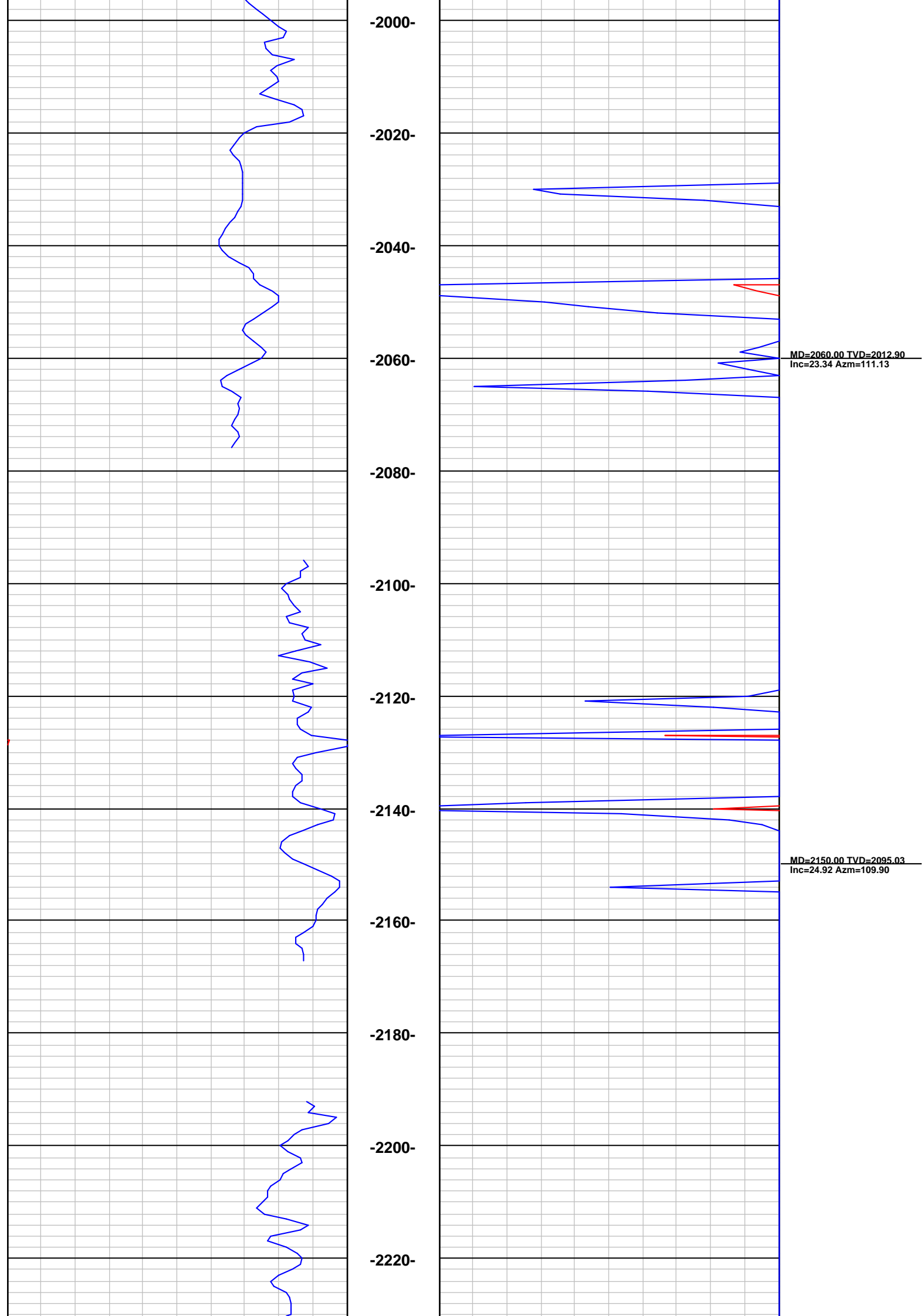
-1980-

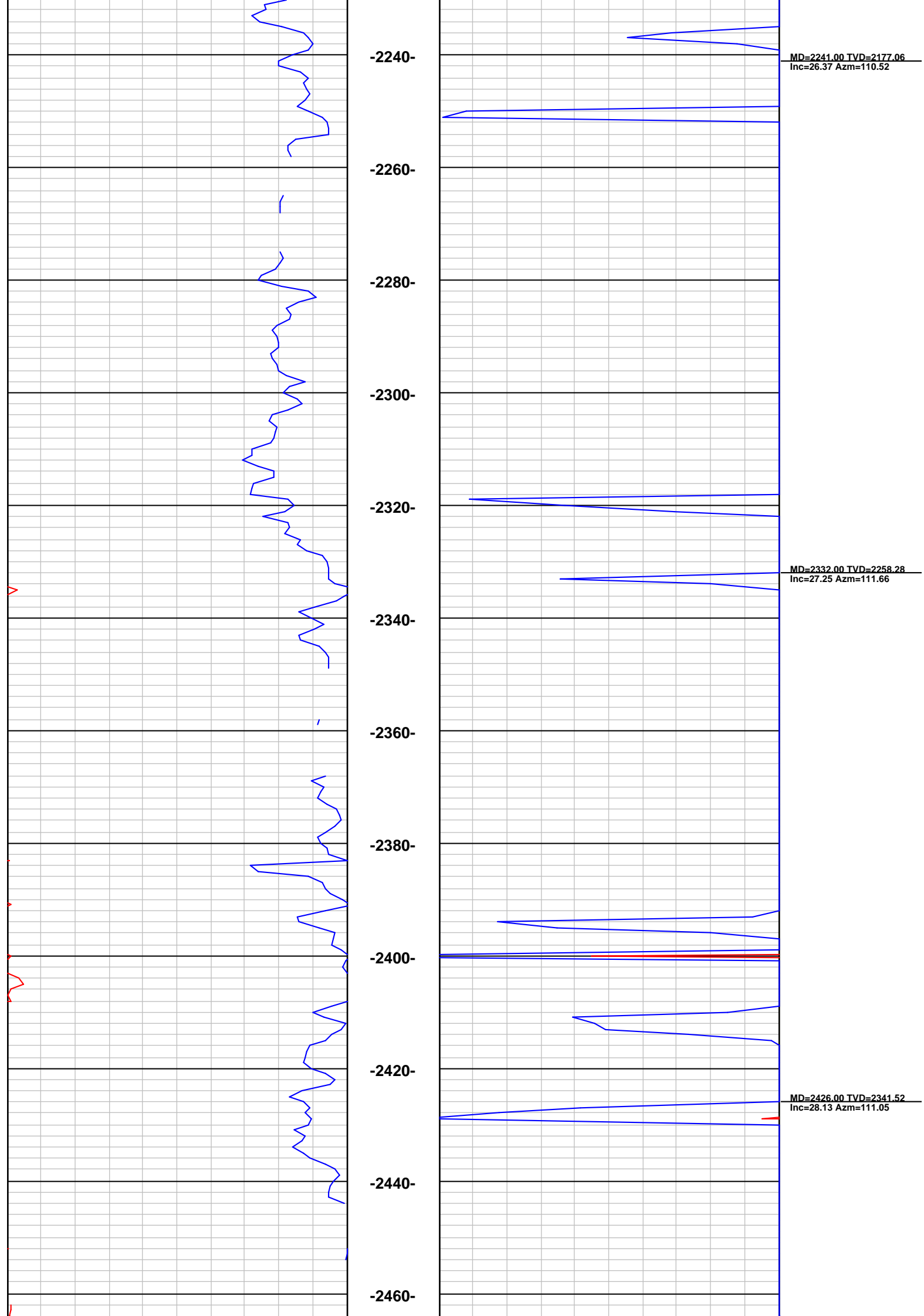


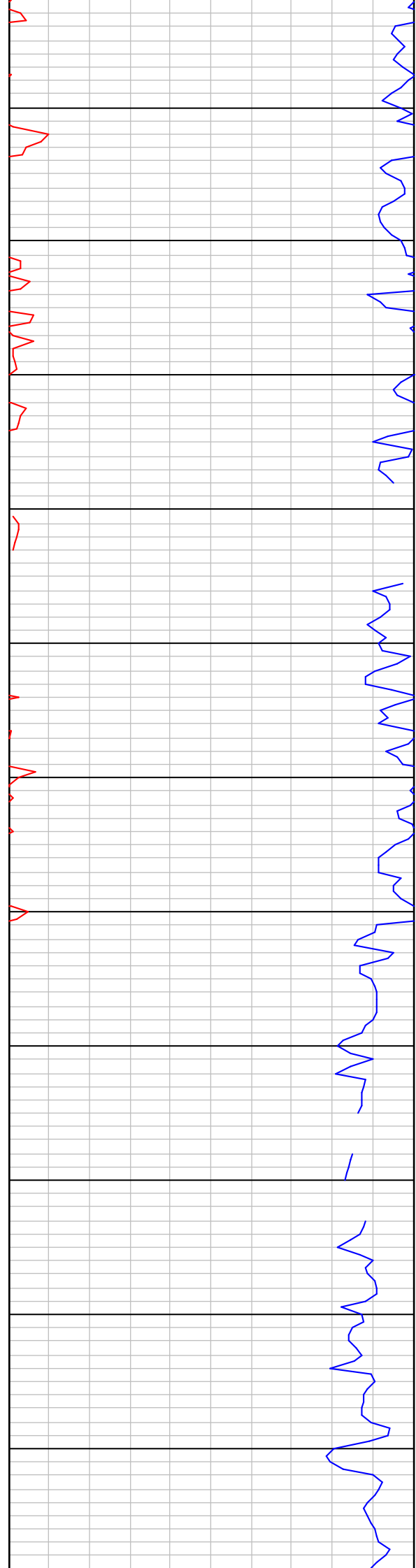
MD=1789.00 TVD=1757.56
Inc=16.40 Azm=112.36

MD=1880.00 TVD=1844.42
Inc=18.29 Azm=115.26

MD=1970.00 TVD=1929.35
Inc=20.31 Azm=114.03







-2480-

-2500-

-2520-

-2540-

-2560-

-2580-

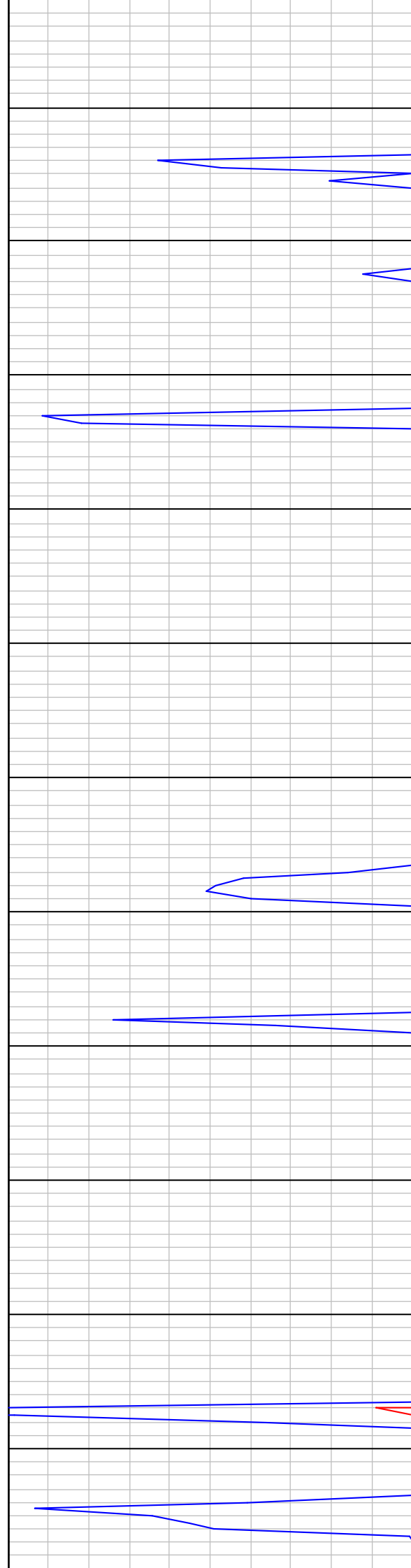
-2600-

-2620-

-2640-

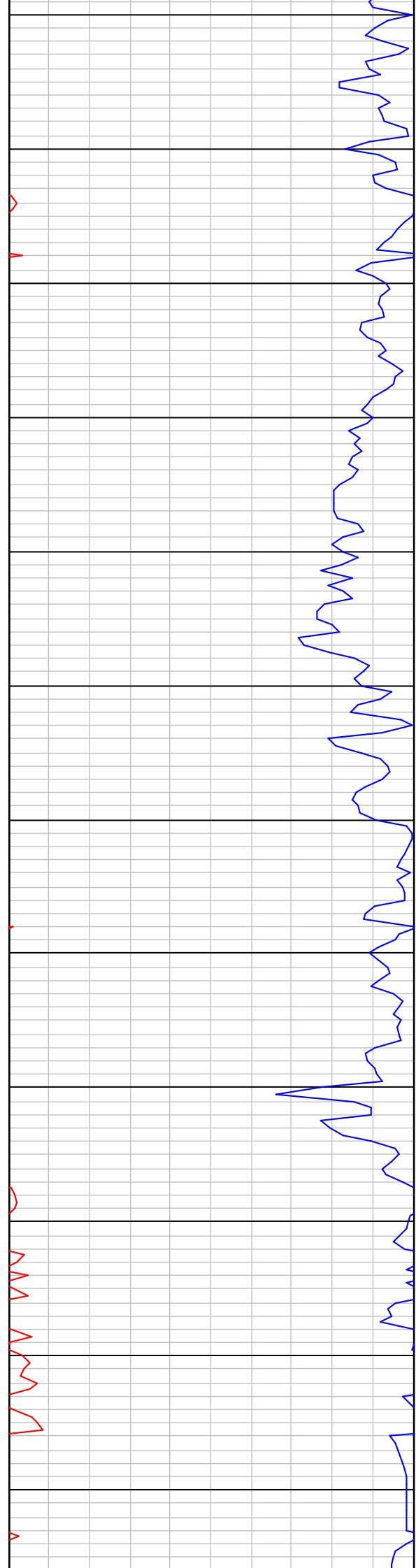
-2660-

-2680-



MD=2519.00 TVD=2423.21
Inc=28.97 Azm=111.05

MD=2613.00 TVD=2504.57
Inc=31.12 Azm=110.69



-2700-

-2720-

-2740-

-2760-

-2780-

-2800-

-2820-

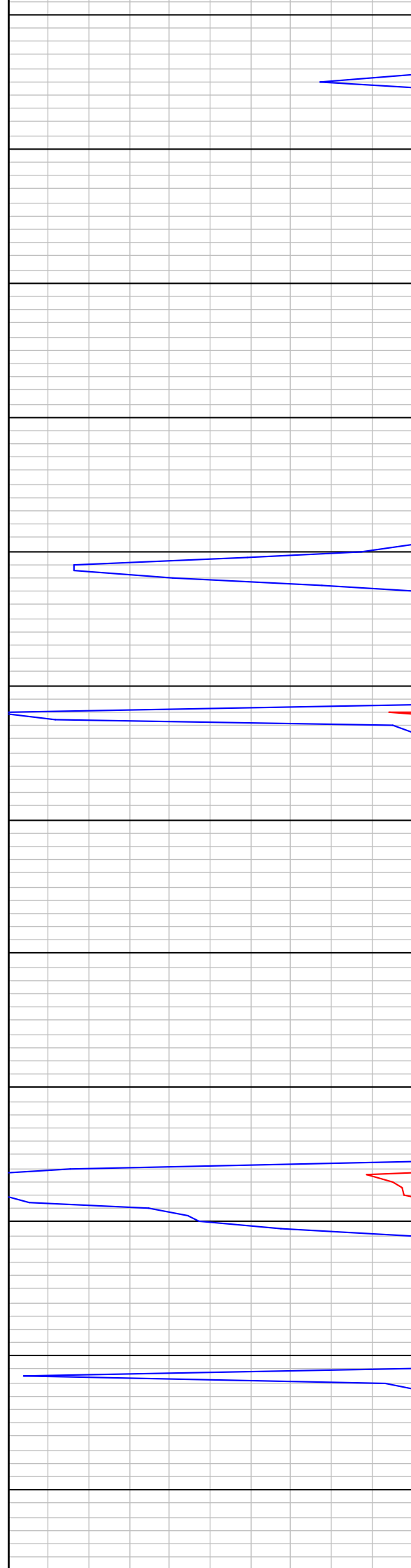
-2840-

-2860-

-2880-

-2900-

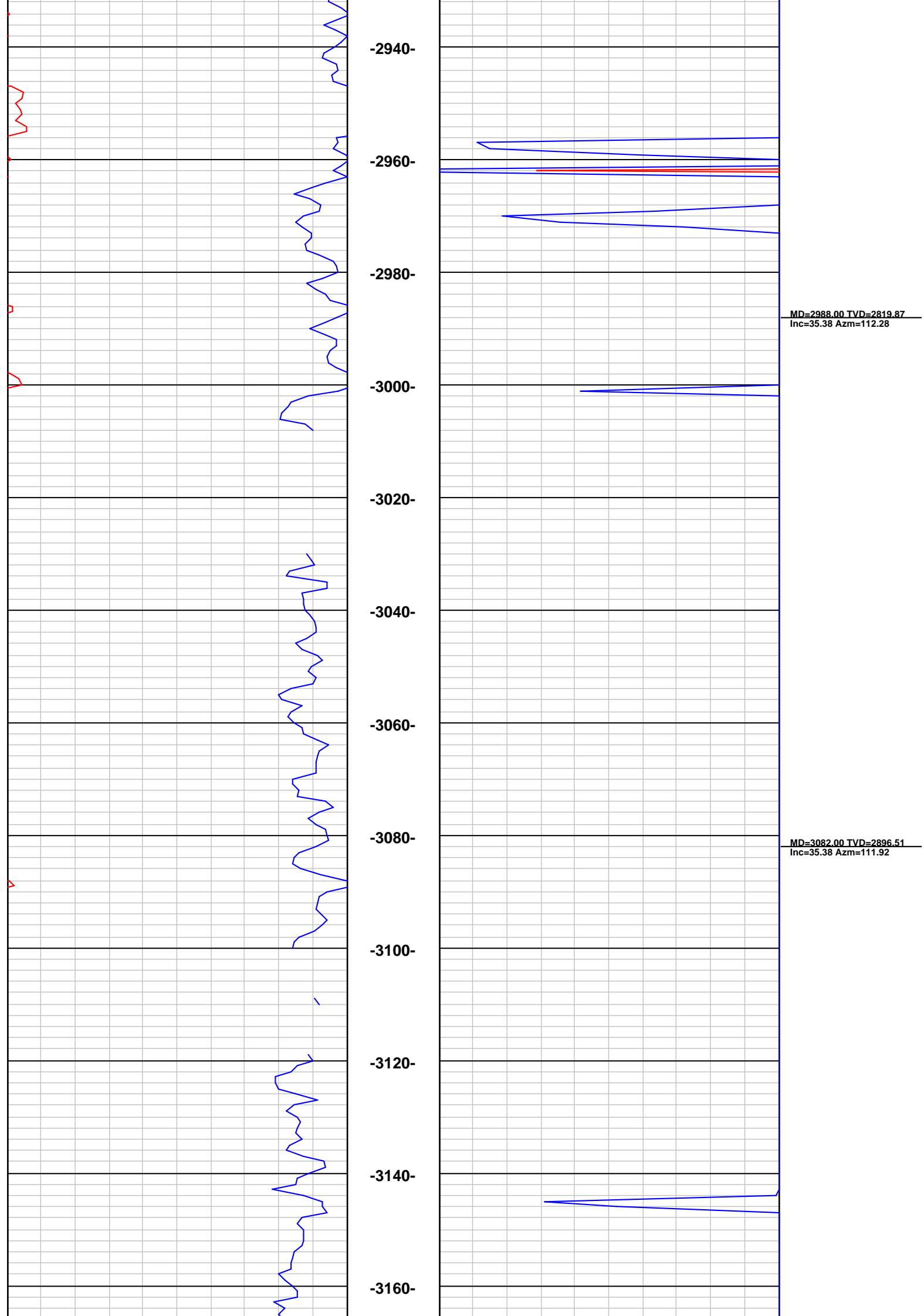
-2920-

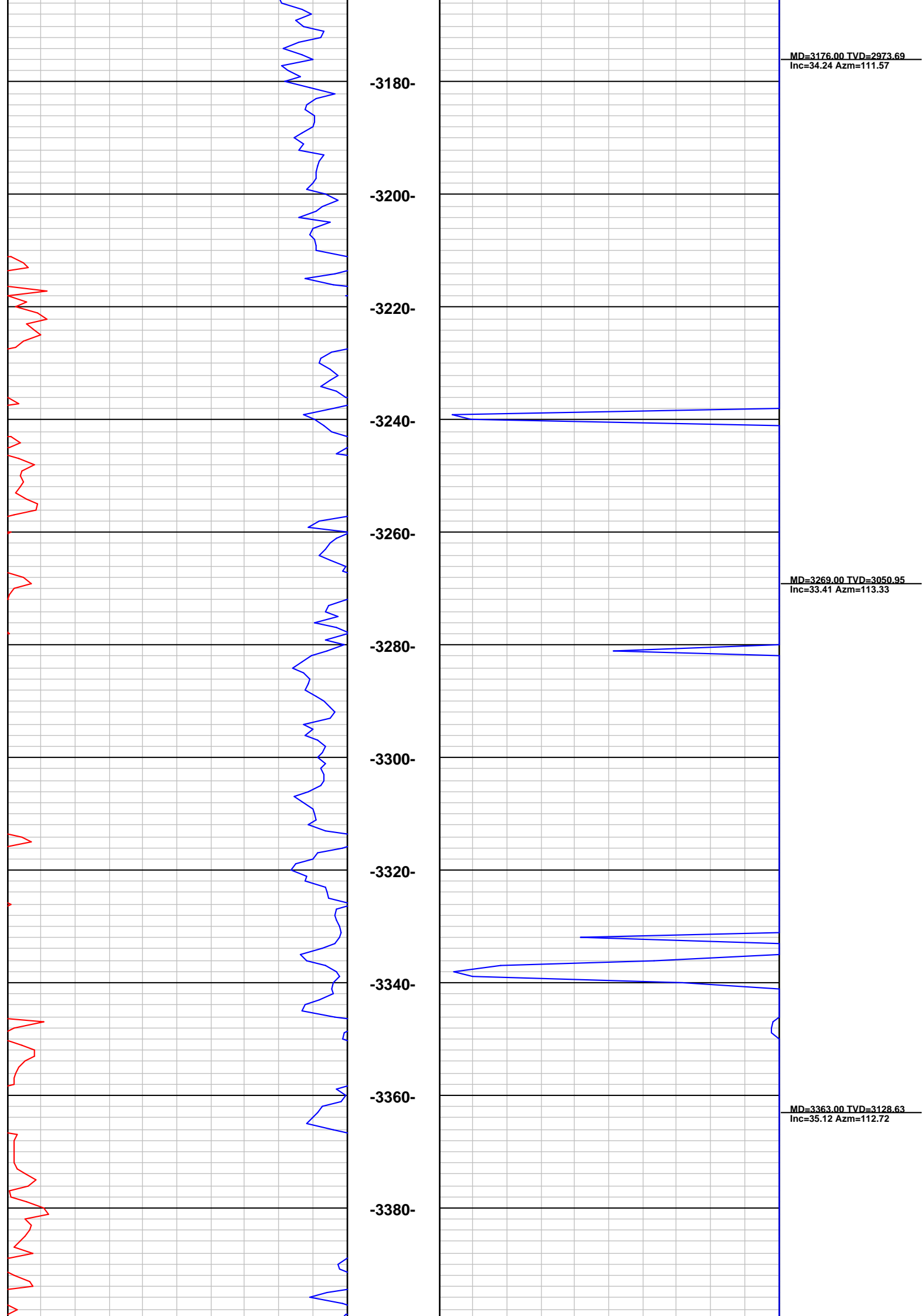


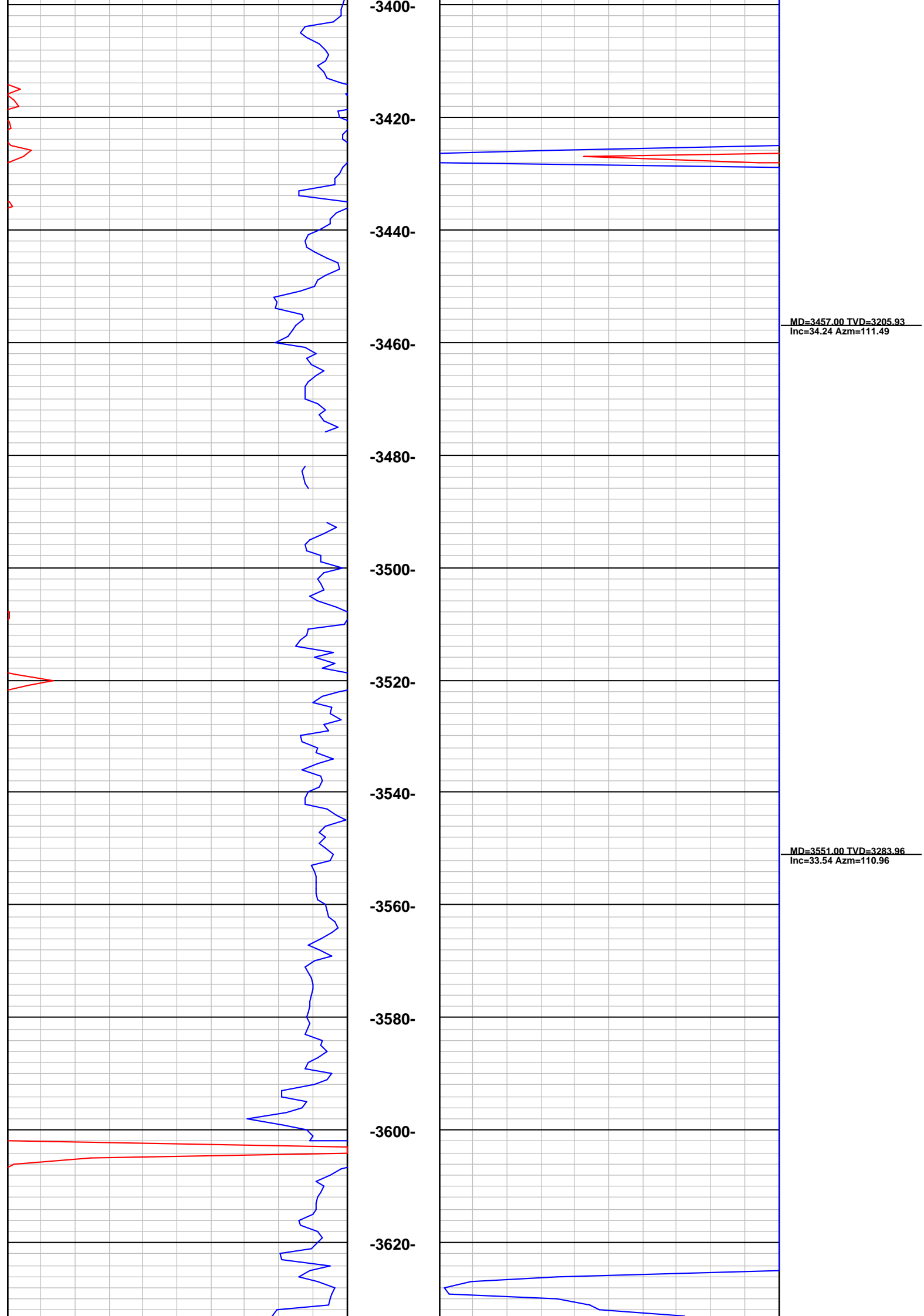
MD=2707.00 TVD=2584.91
Inc=31.43 Azm=111.57

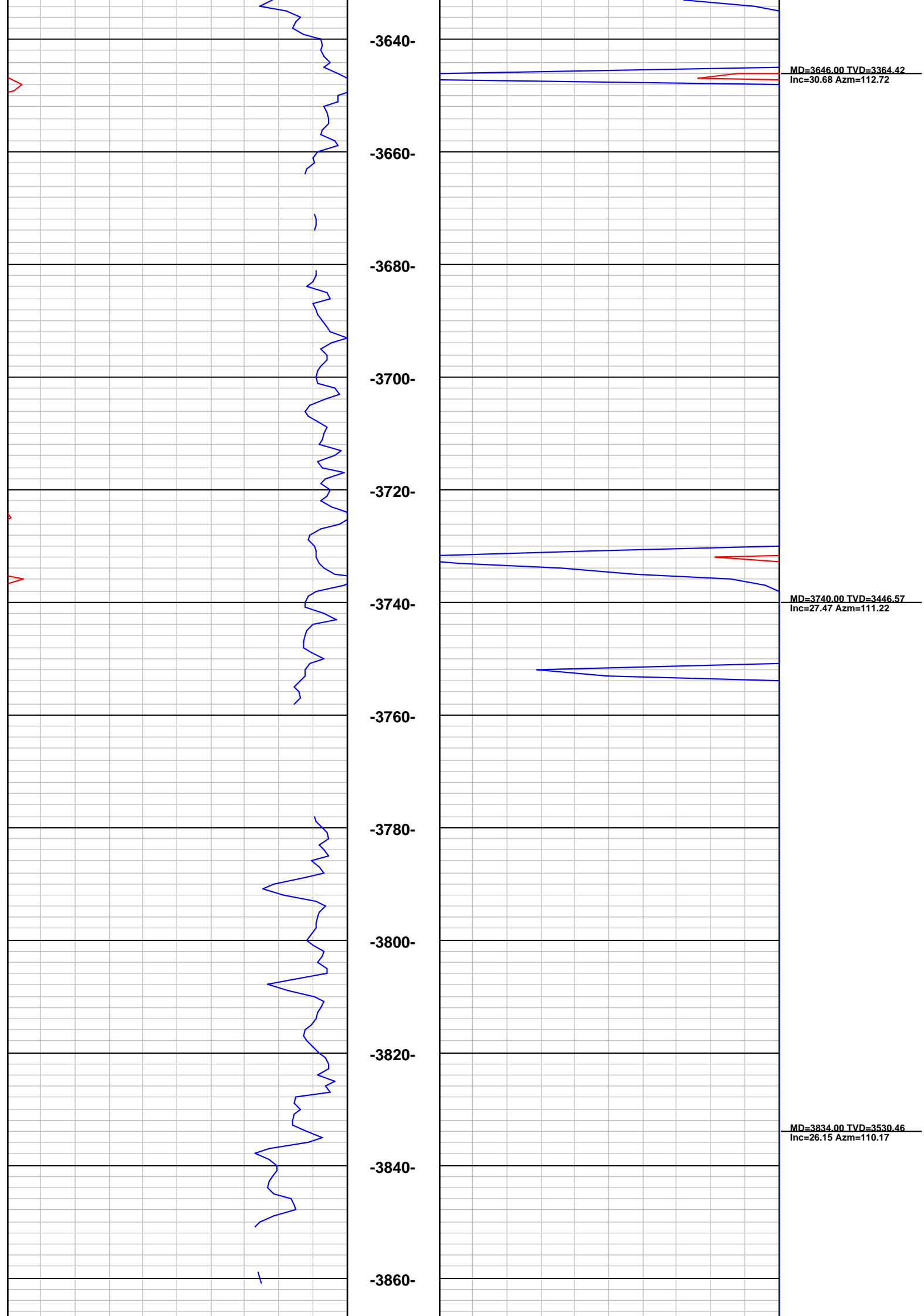
MD=2801.00 TVD=2664.70
Inc=32.40 Azm=110.96

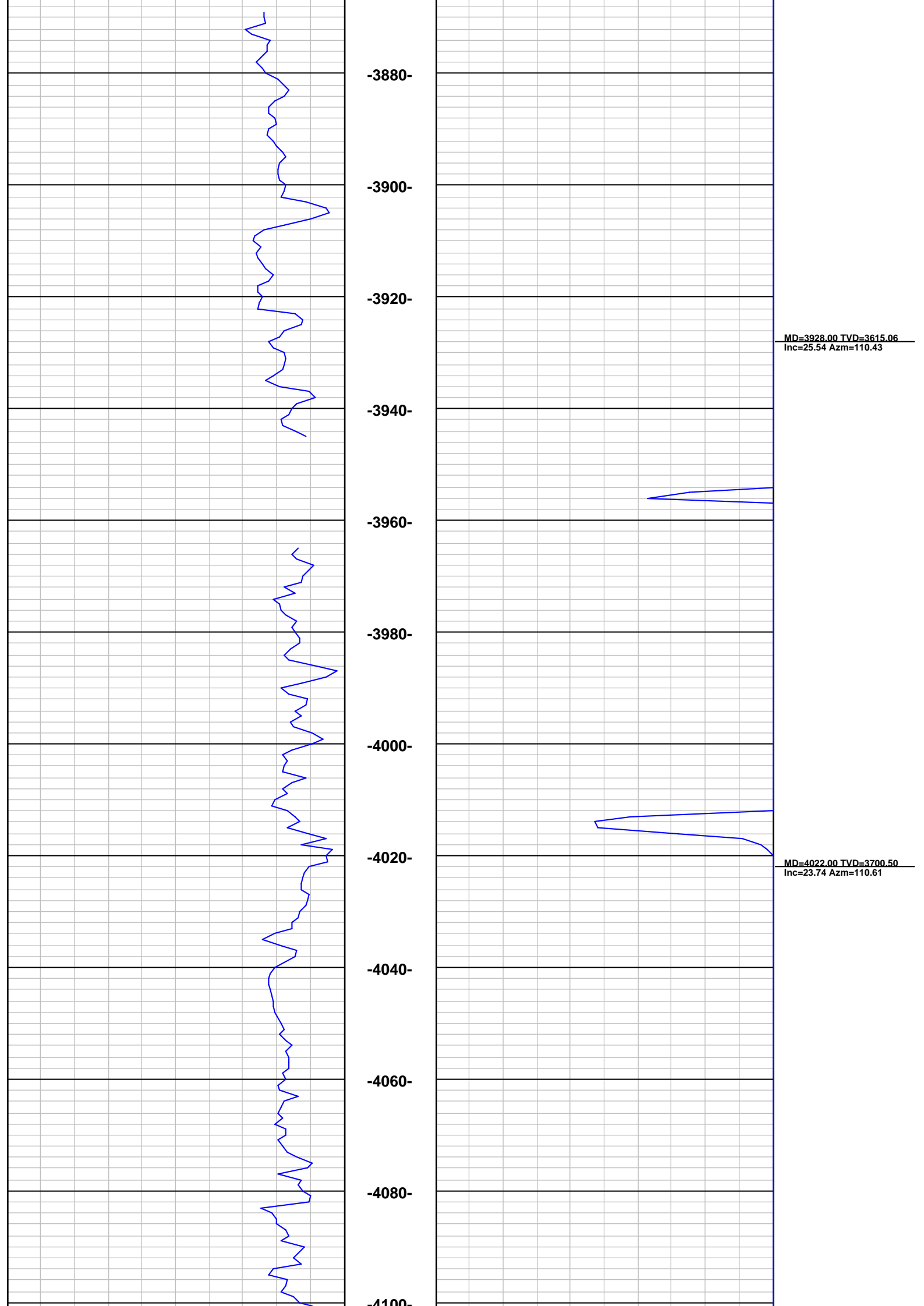
MD=2894.00 TVD=2742.55
Inc=33.93 Azm=112.10

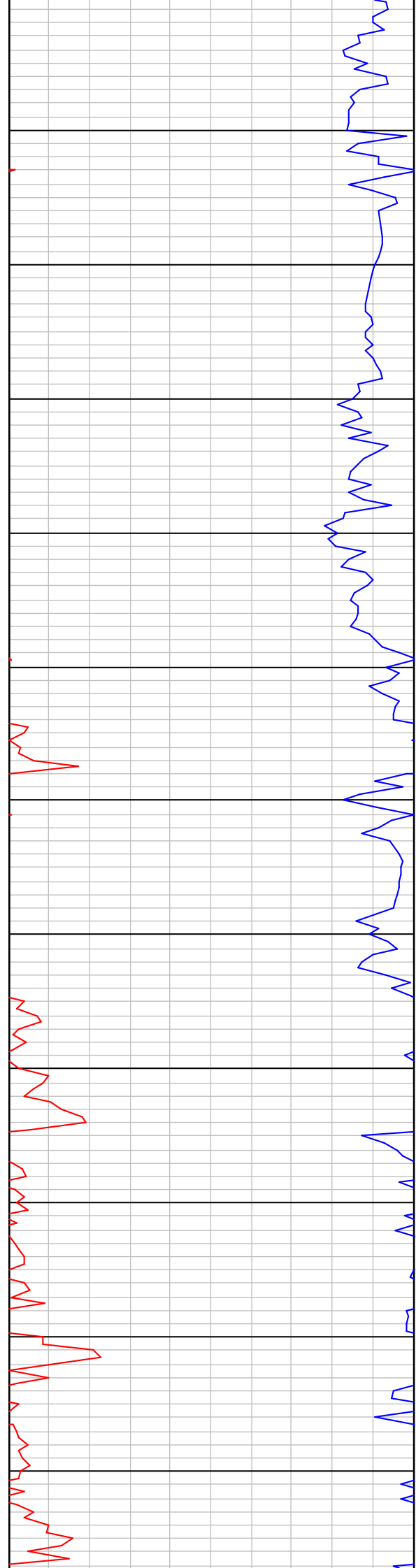




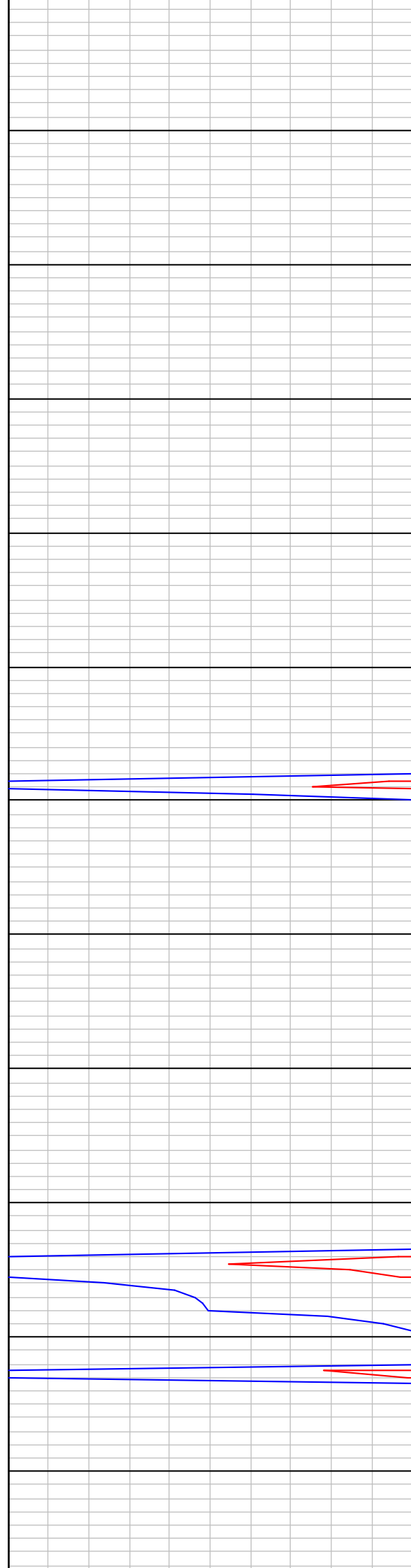








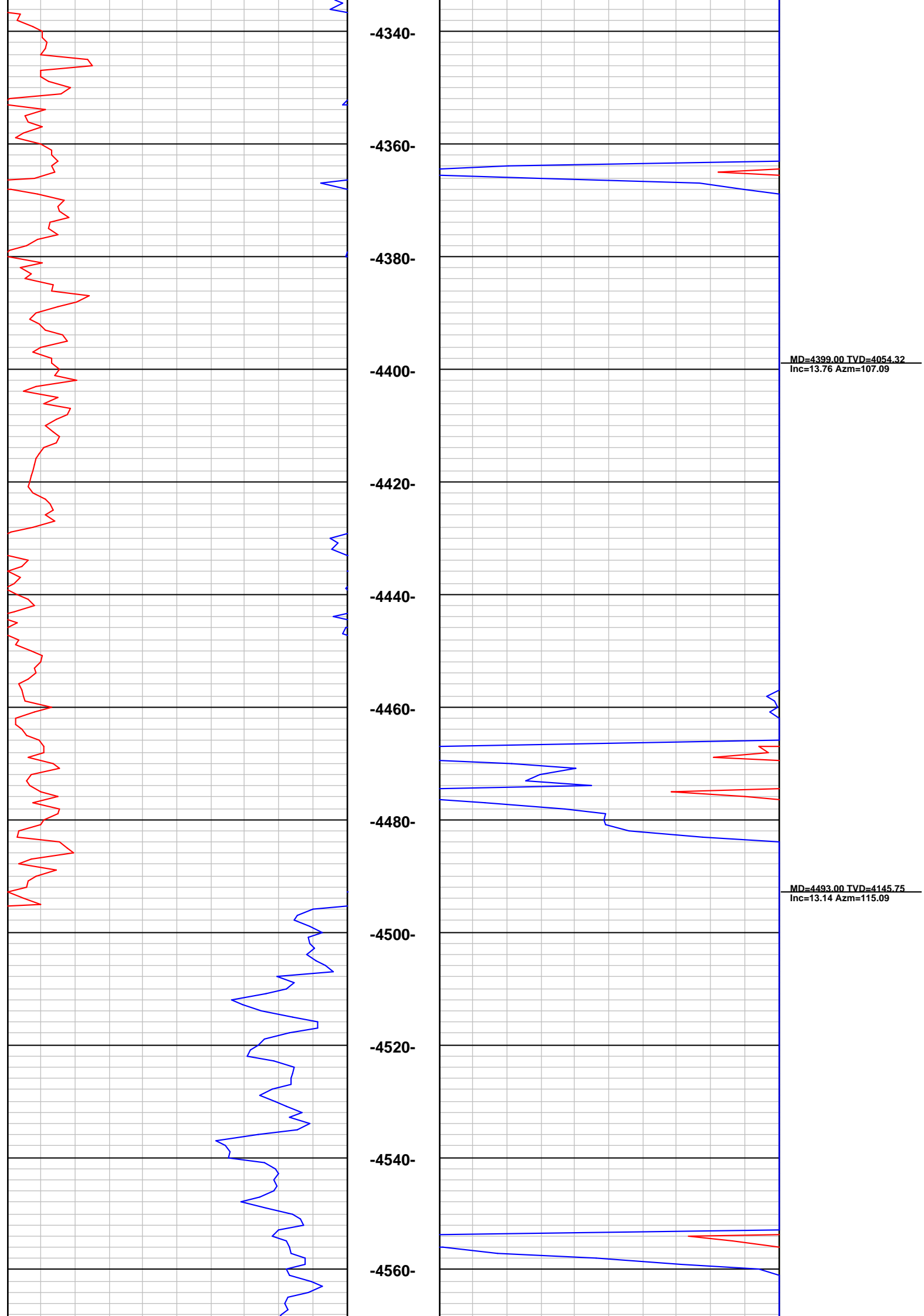
-4100-
-4120-
-4140-
-4160-
-4180-
-4200-
-4220-
-4240-
-4260-
-4280-
-4300-
-4320-

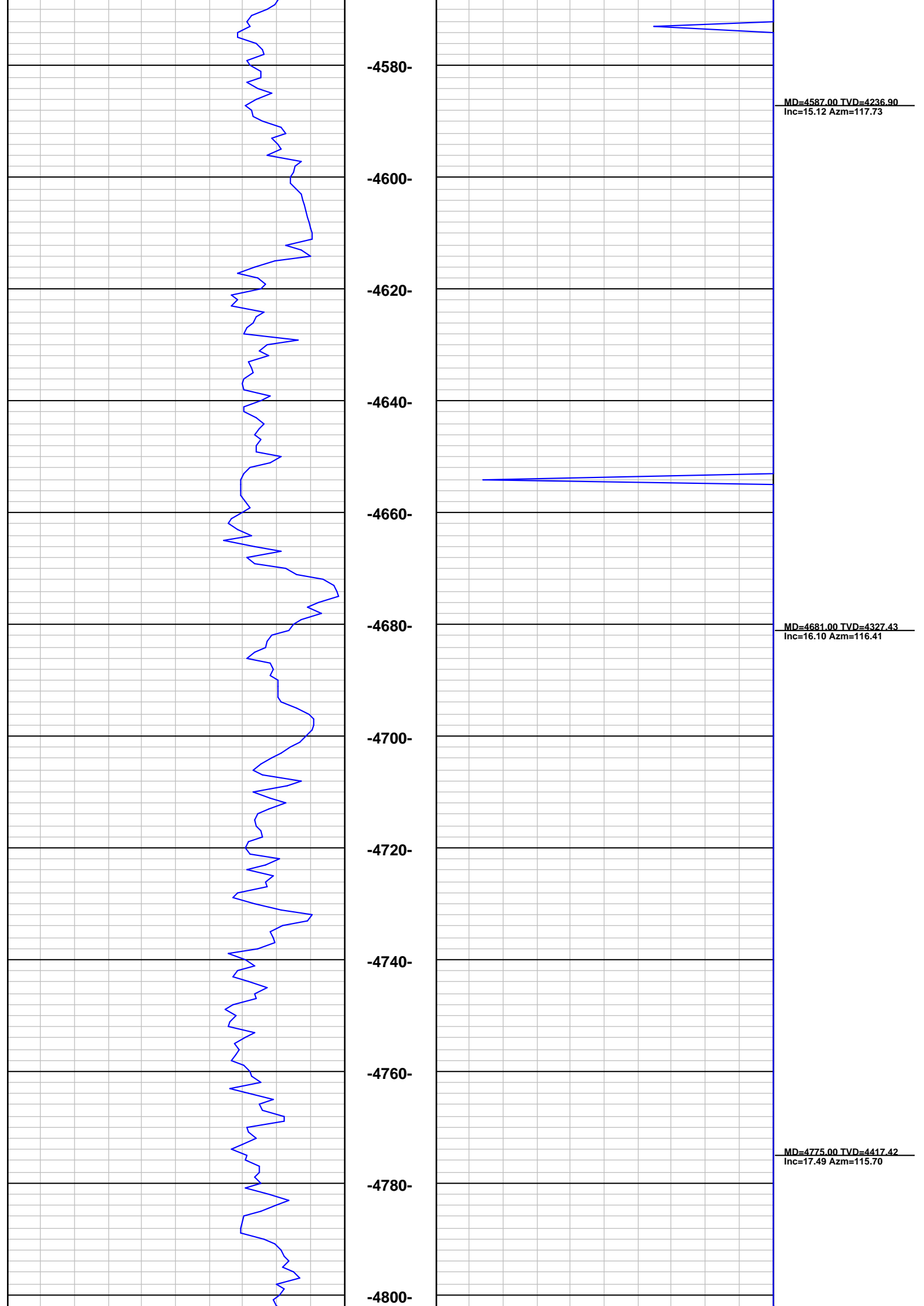


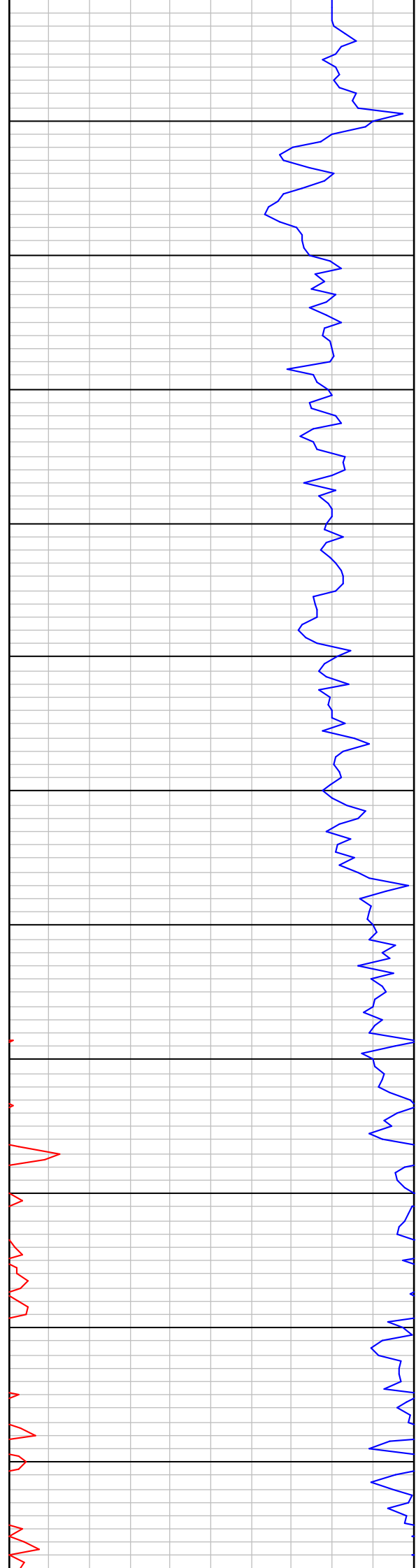
MD=4116.00 TVD=3786.86
Inc=22.77 Azm=110.52

MD=4210.00 TVD=3873.92
Inc=21.54 Azm=109.64

MD=4305.00 TVD=3963.64
Inc=16.75 Azm=108.67







-4820-

-4840-

-4860-

-4880-

-4900-

-4920-

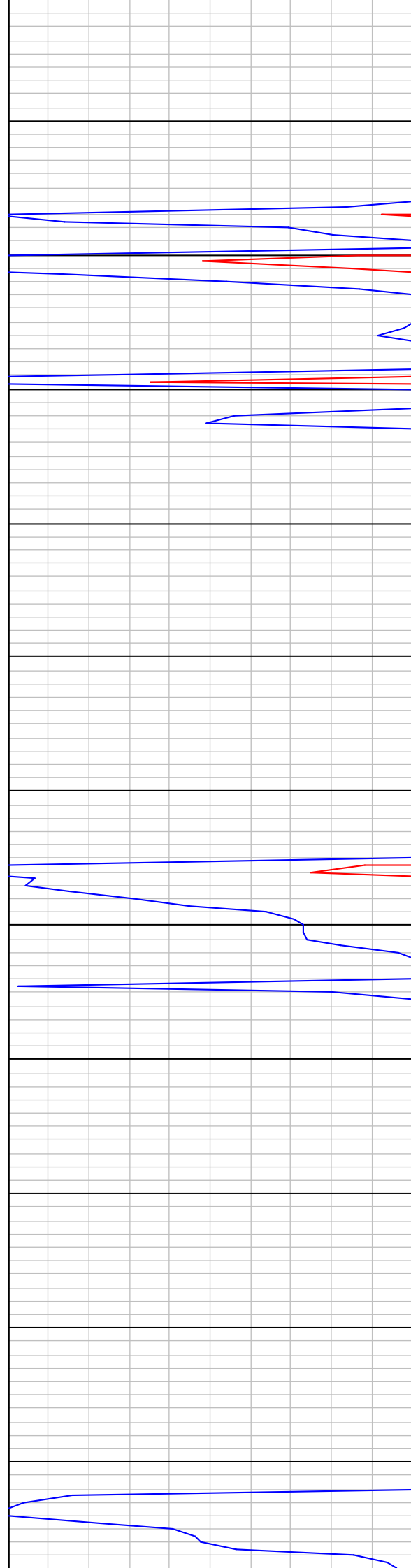
-4940-

-4960-

-4980-

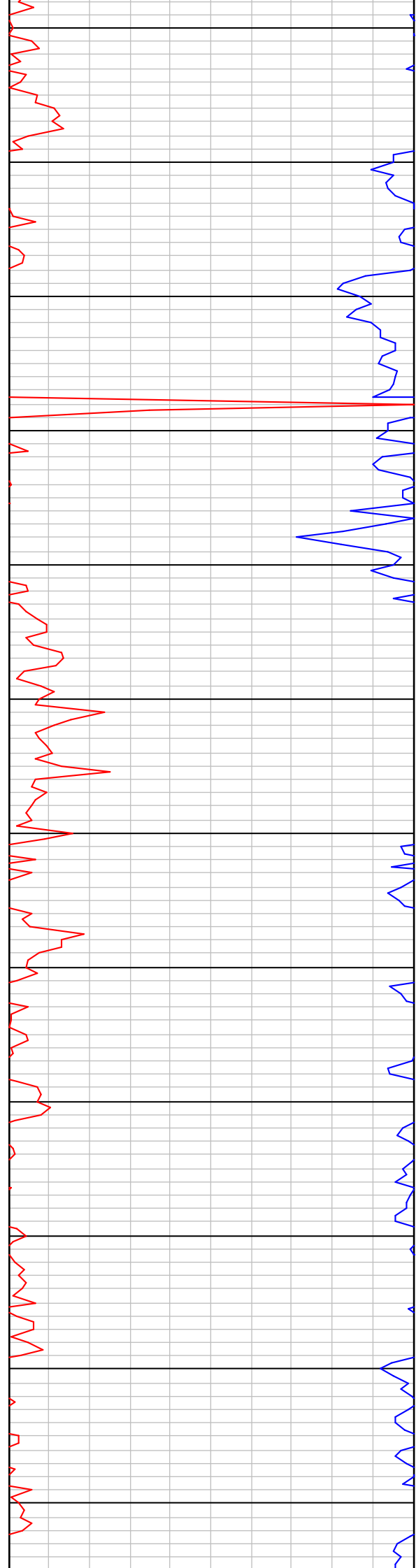
-5000-

-5020-



MD=4869.00 TVD=4507.19
Inc=17.01 Azm=112.28

MD=4963.00 TVD=4597.48
Inc=15.30 Azm=113.42



-5040-

-5060-

-5080-

-5100-

-5120-

-5140-

-5160-

-5180-

-5200-

-5220-

-5240-

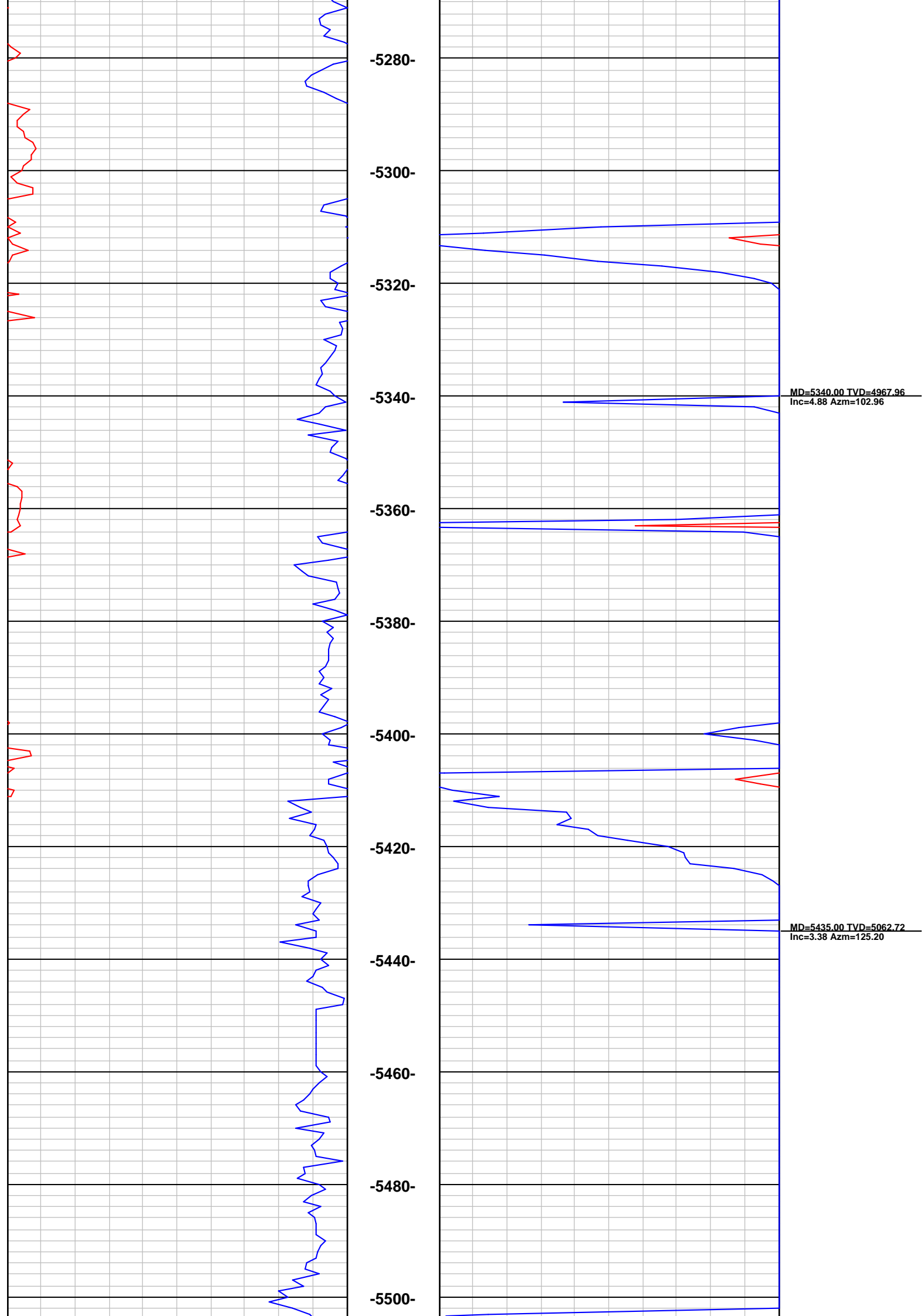
-5260-

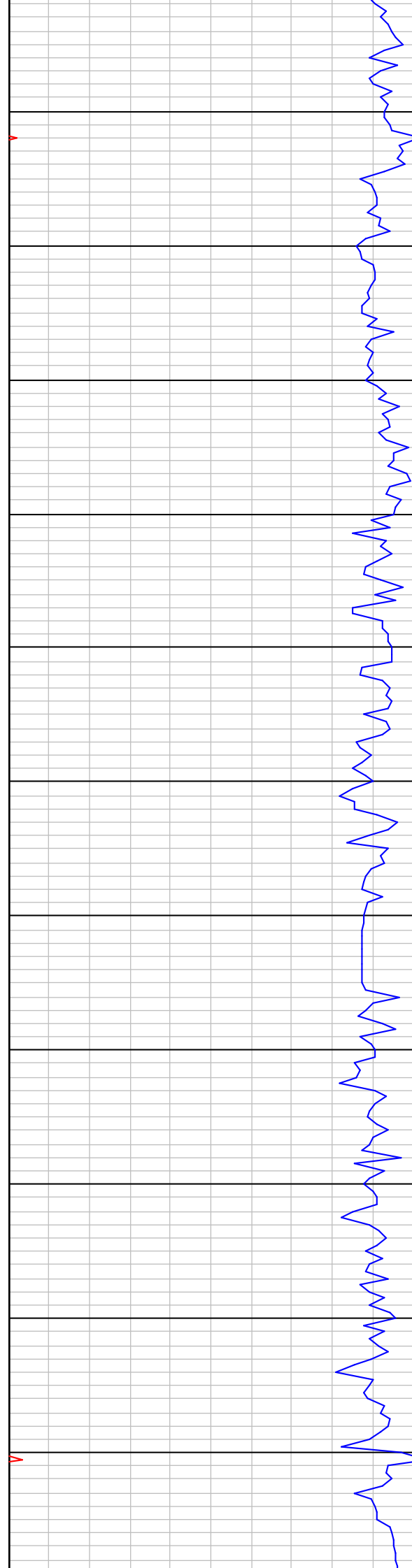


MD=5058.00 TVD=4689.60
Inc=12.97 Azm=114.74

MD=5152.00 TVD=4781.70
Inc=10.02 Azm=121.94

MD=5246.00 TVD=4874.55
Inc=7.91 Azm=116.14





-5520-

-5540-

-5560-

-5580-

-5600-

-5620-

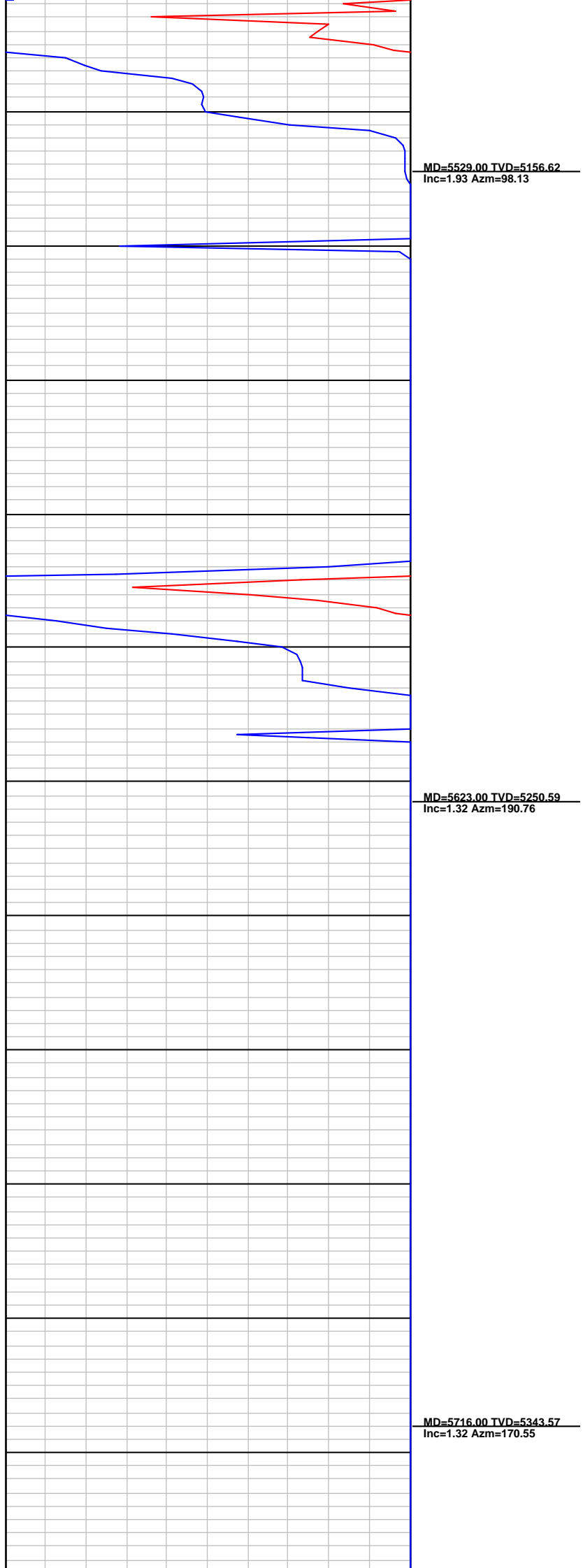
-5640-

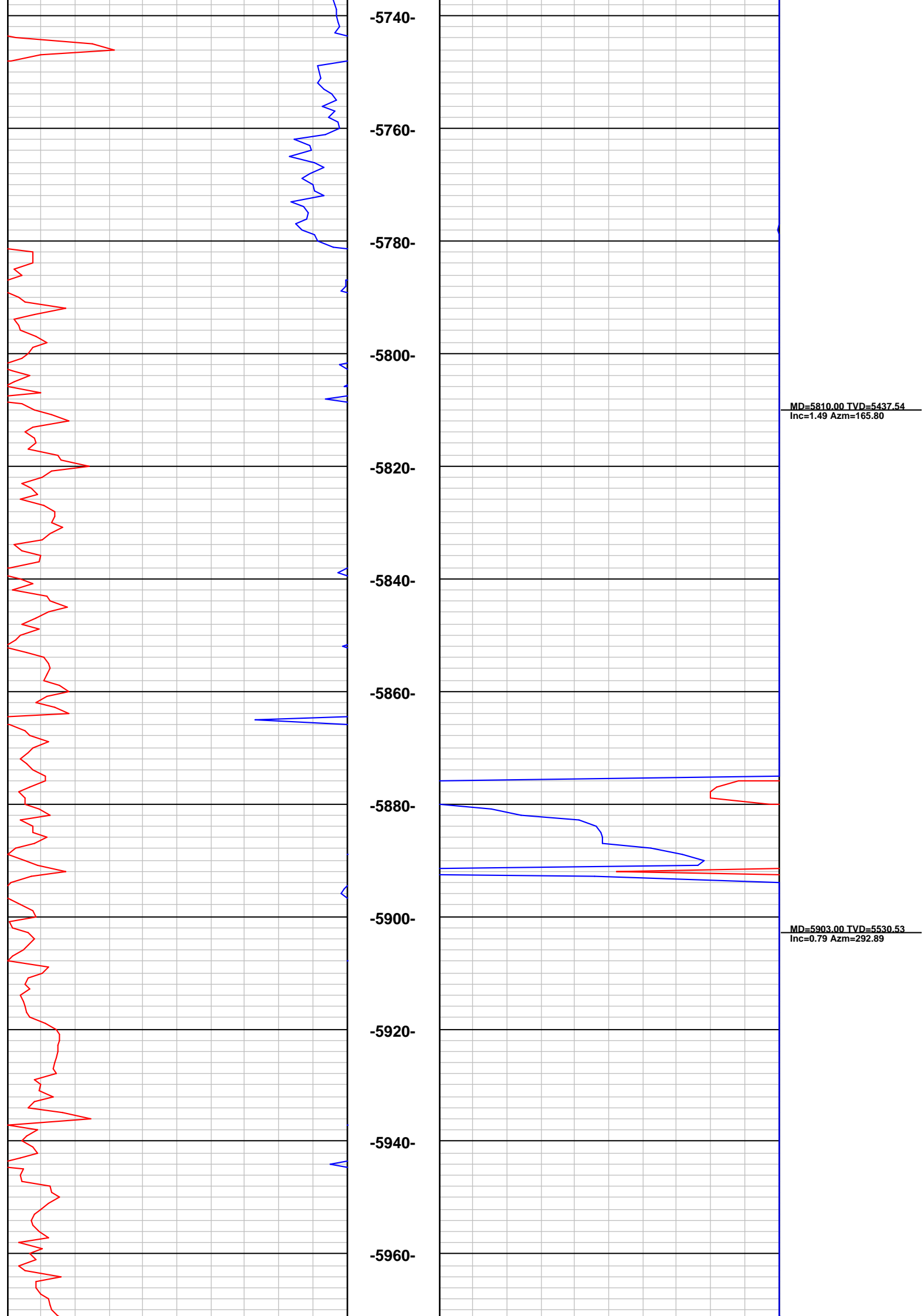
-5660-

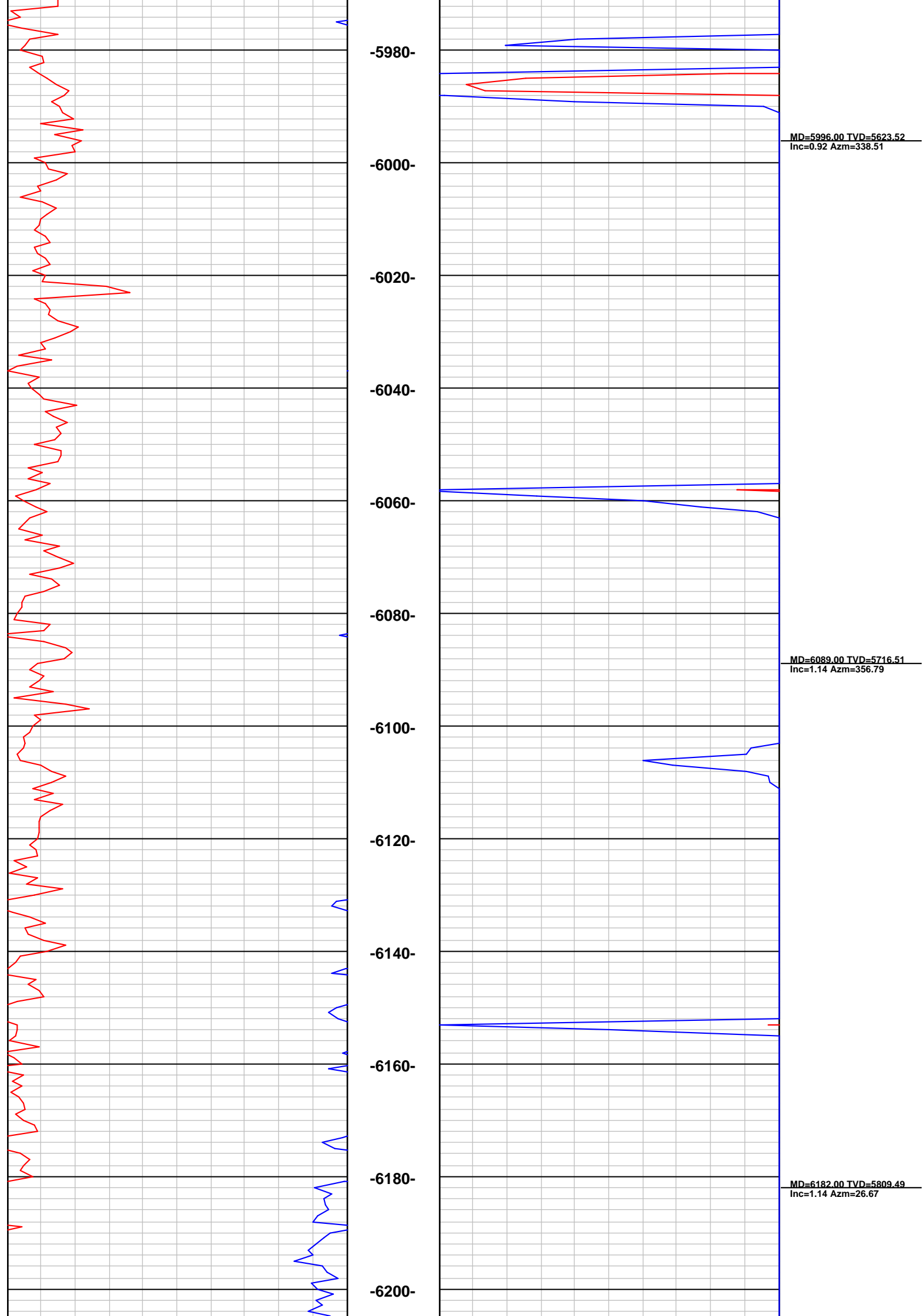
-5680-

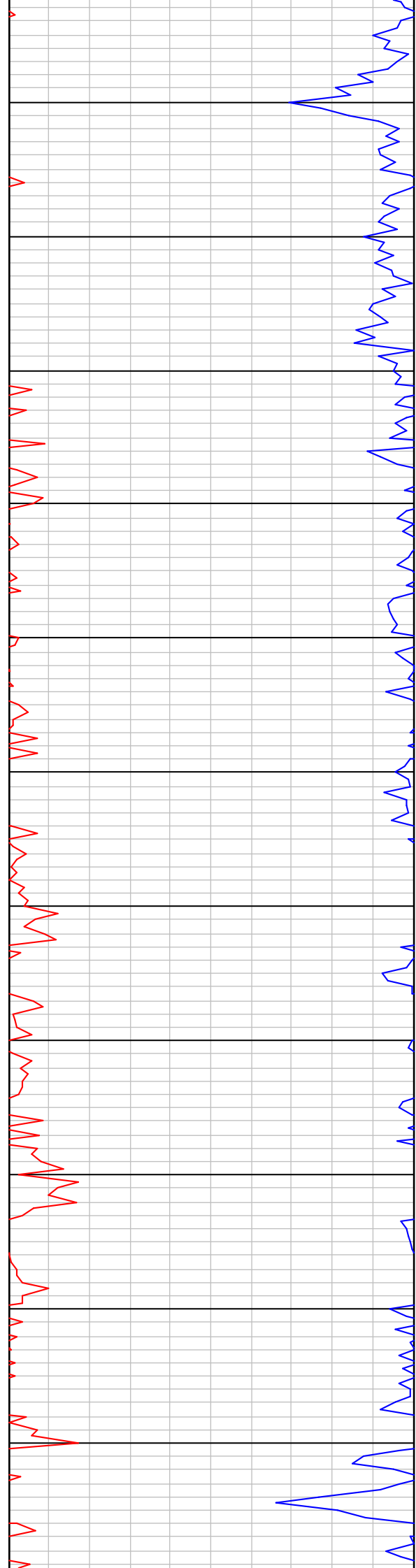
-5700-

-5720-









-6220-

-6240-

-6260-

-6280-

-6300-

-6320-

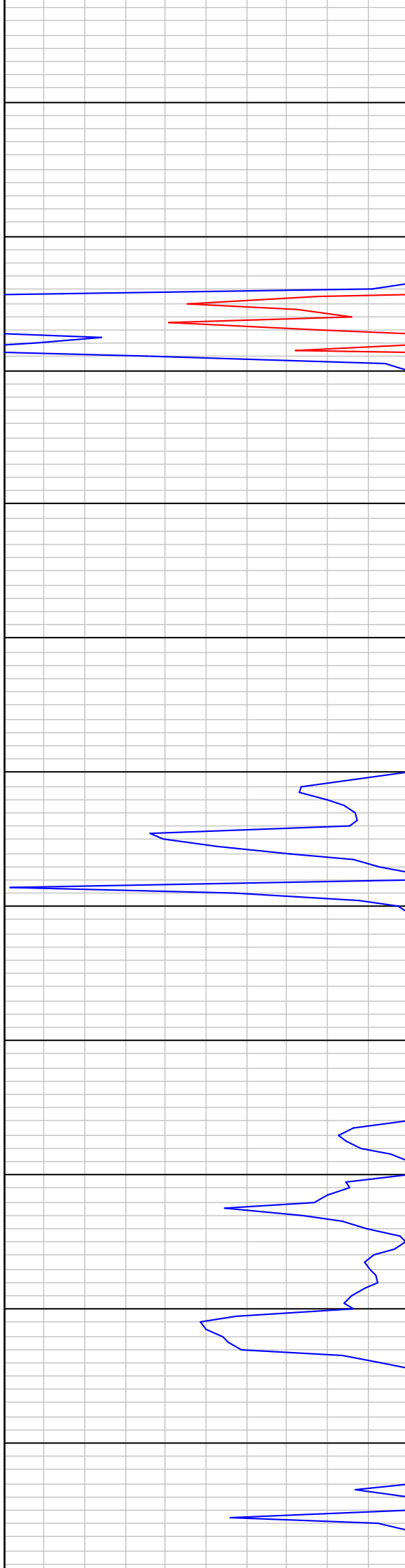
-6340-

-6360-

-6380-

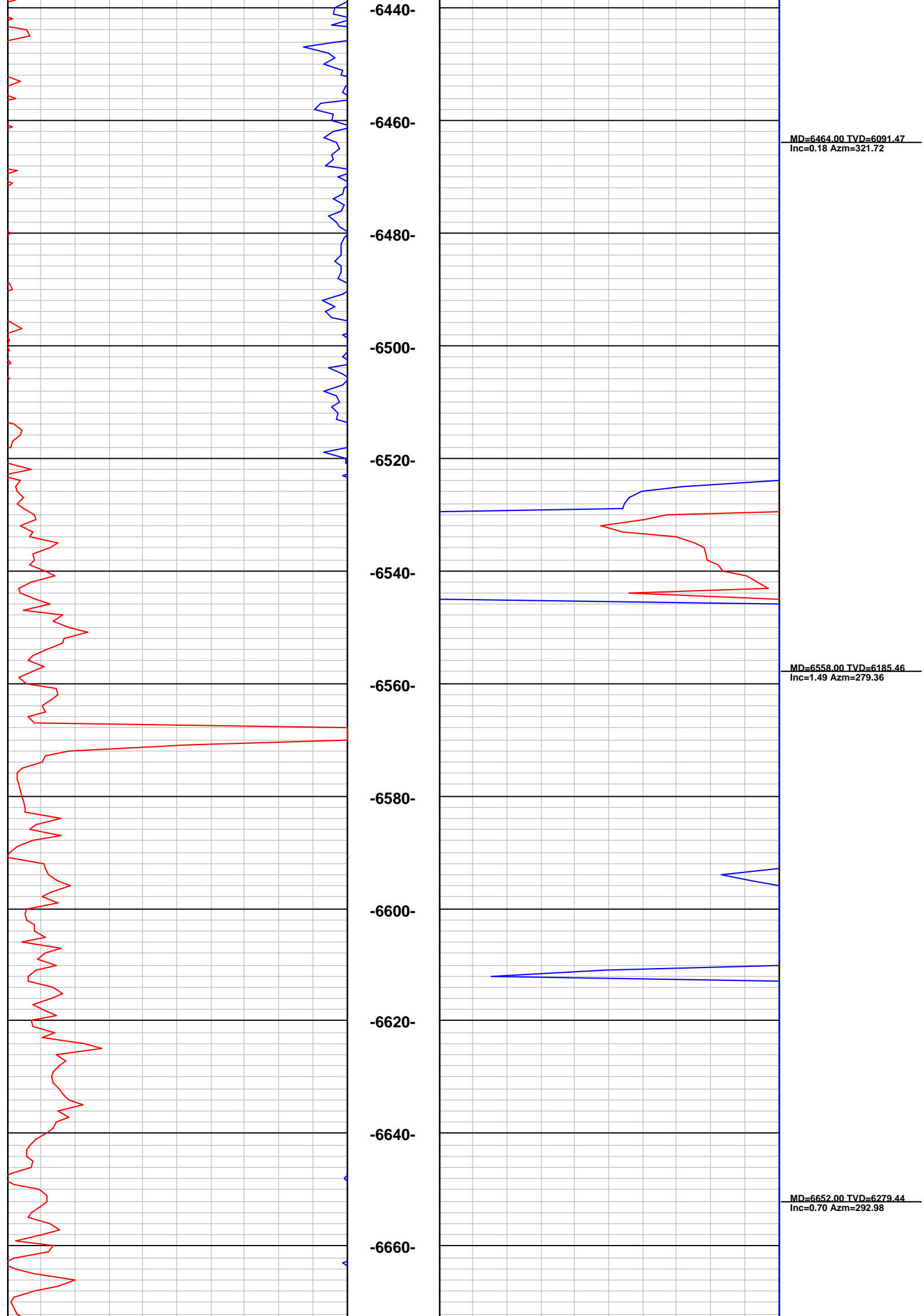
-6400-

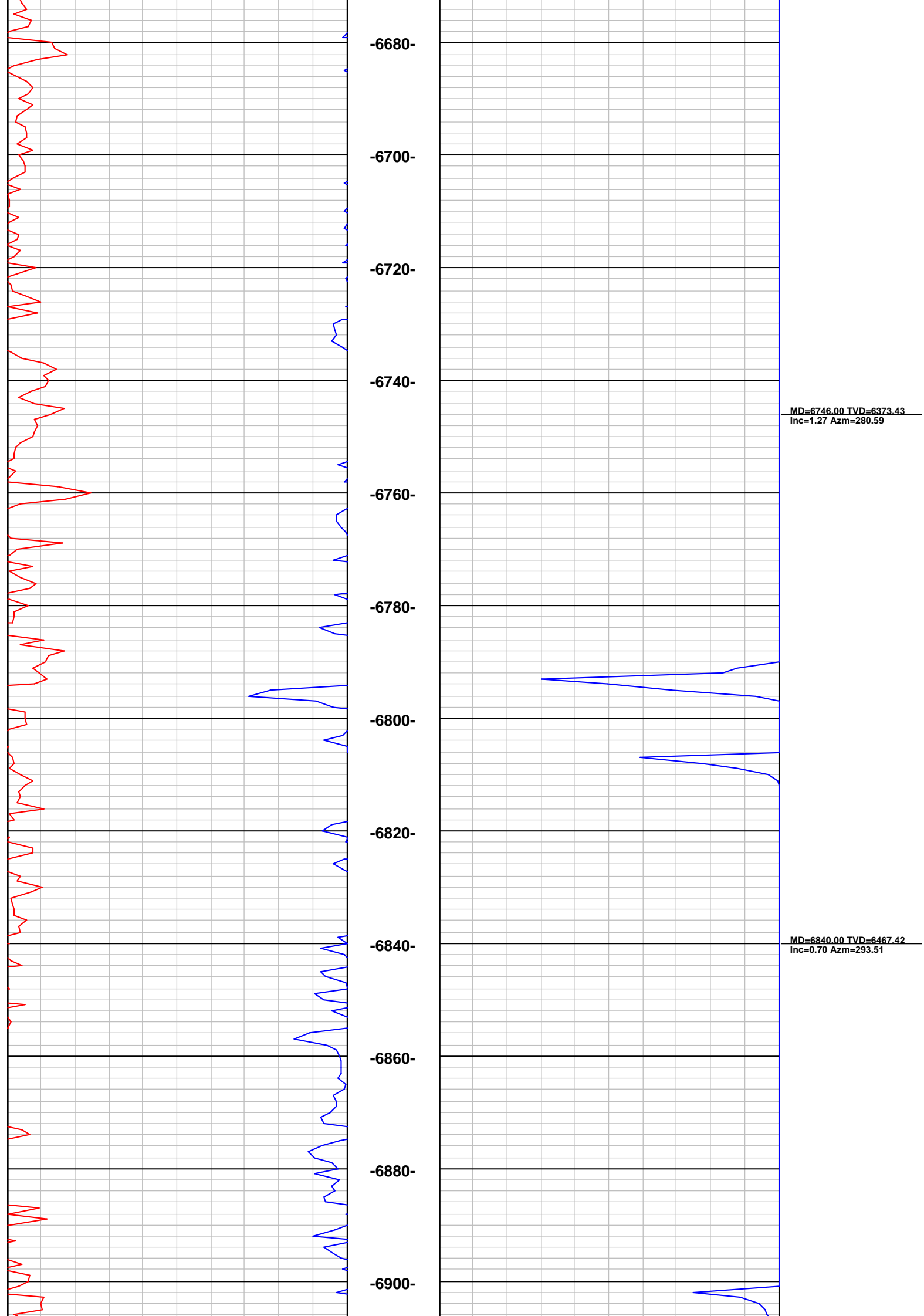
-6420-

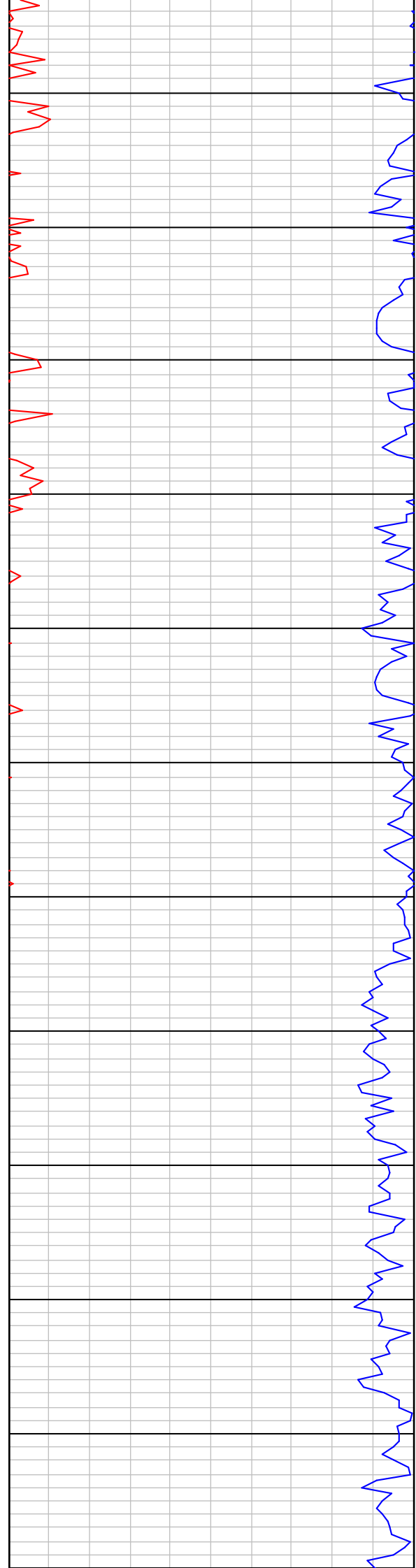


MD=6276.00 TVD=5903.48
Inc=0.48 Azm=289.73

MD=6370.00 TVD=5997.48
Inc=0.79 Azm=255.19







-6920-

-6940-

-6960-

-6980-

-7000-

-7020-

-7040-

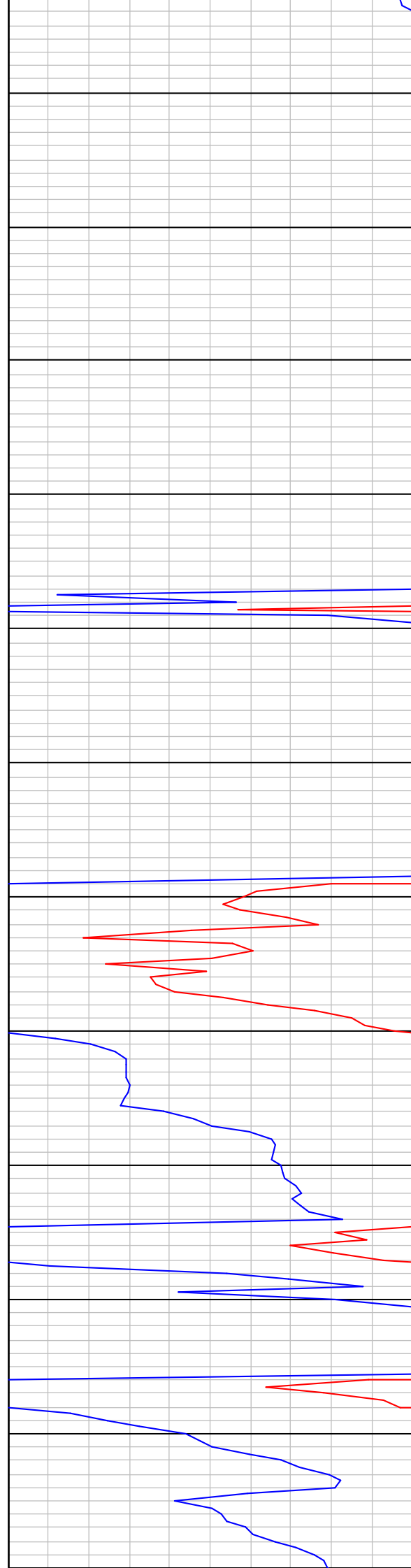
-7060-

-7080-

-7100-

-7120-

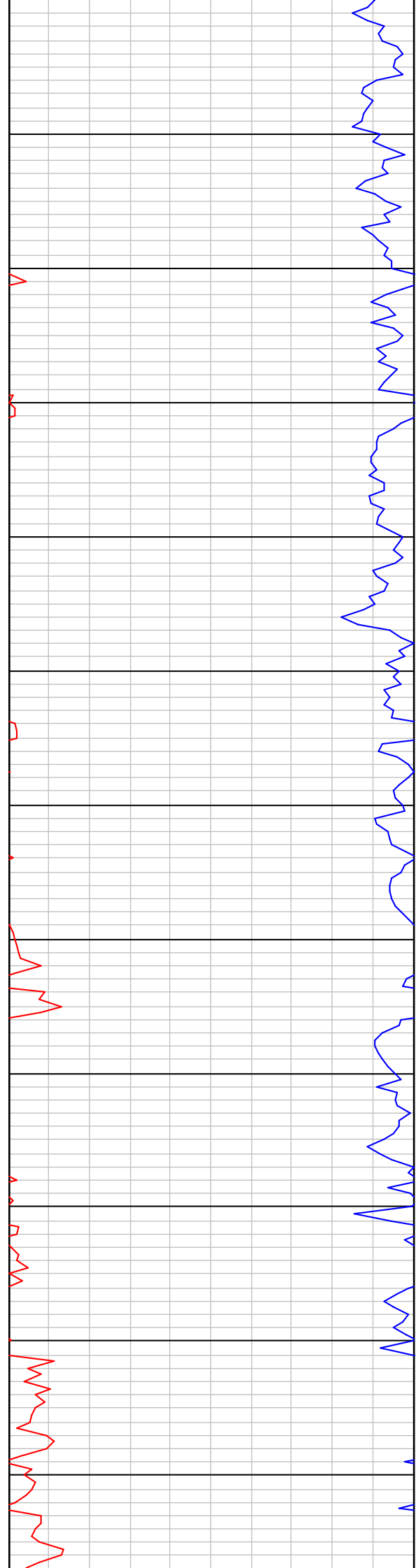
-7140-



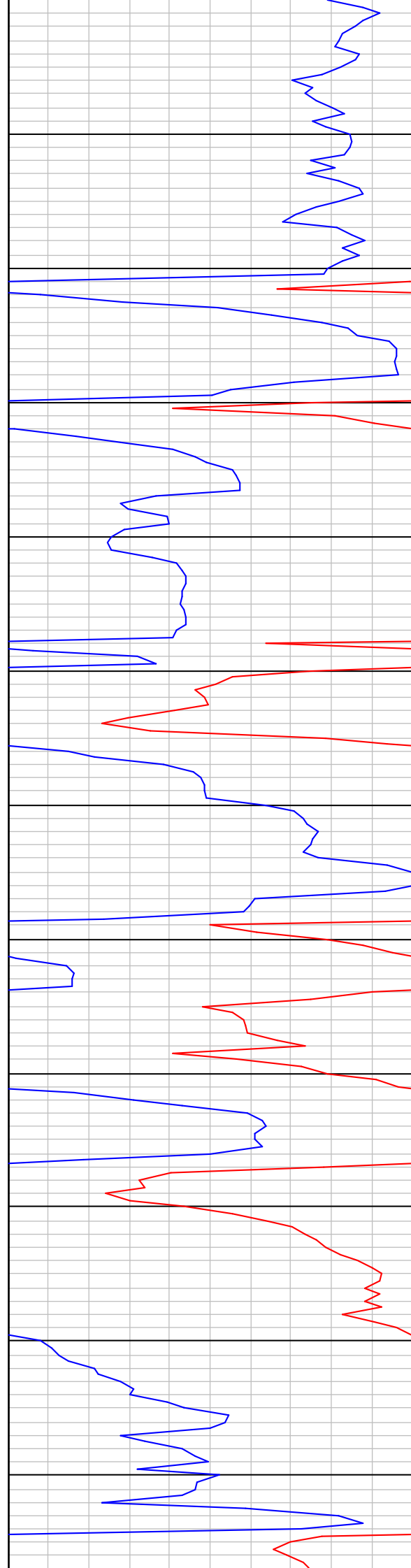
MD=6933.00 TVD=6560.41
Inc=0.88 Azm=23.33

MD=7027.00 TVD=6654.41
Inc=0.31 Azm=266.96

MD=7120.00 TVD=6747.28
Inc=5.14 Azm=0.74

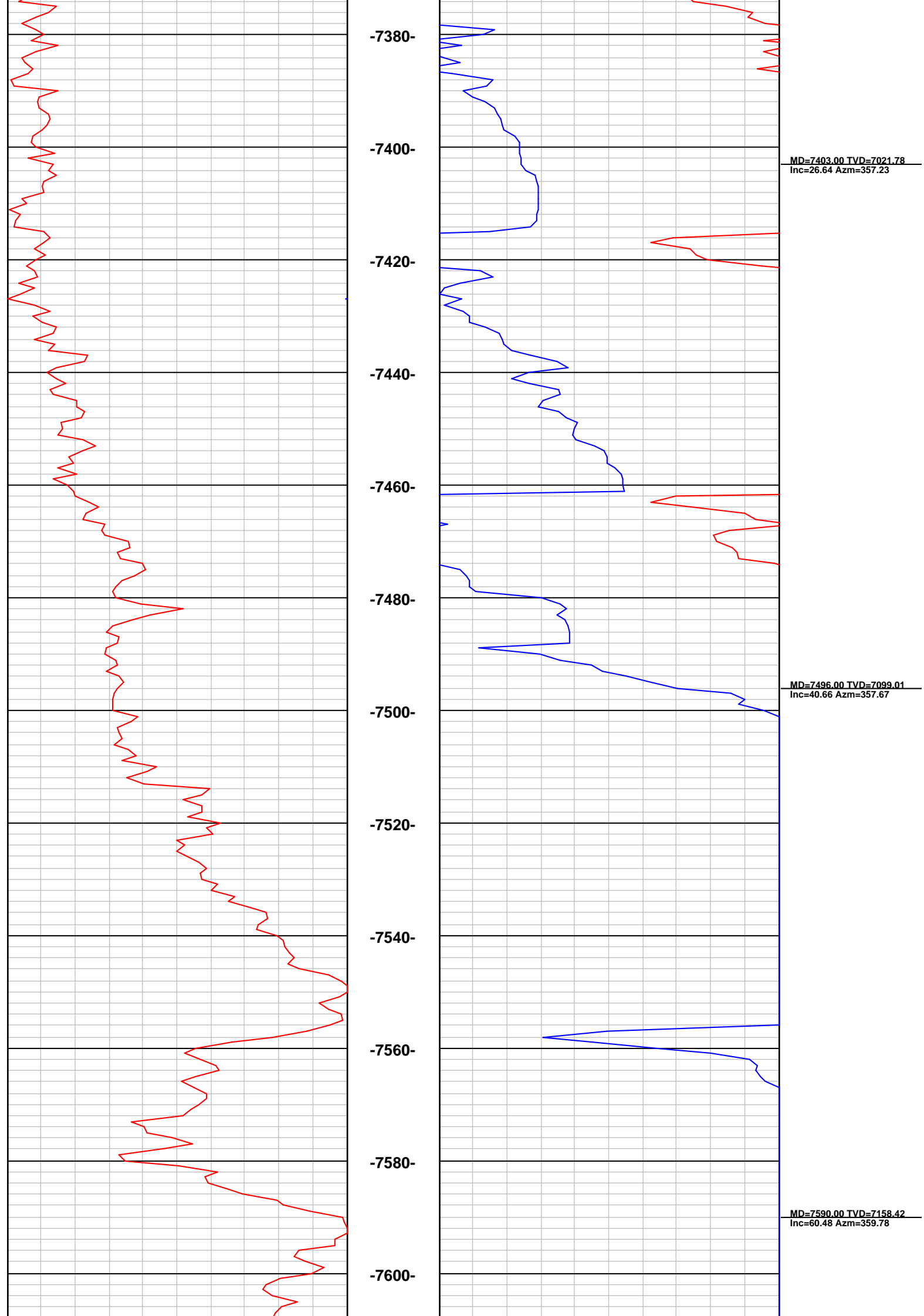


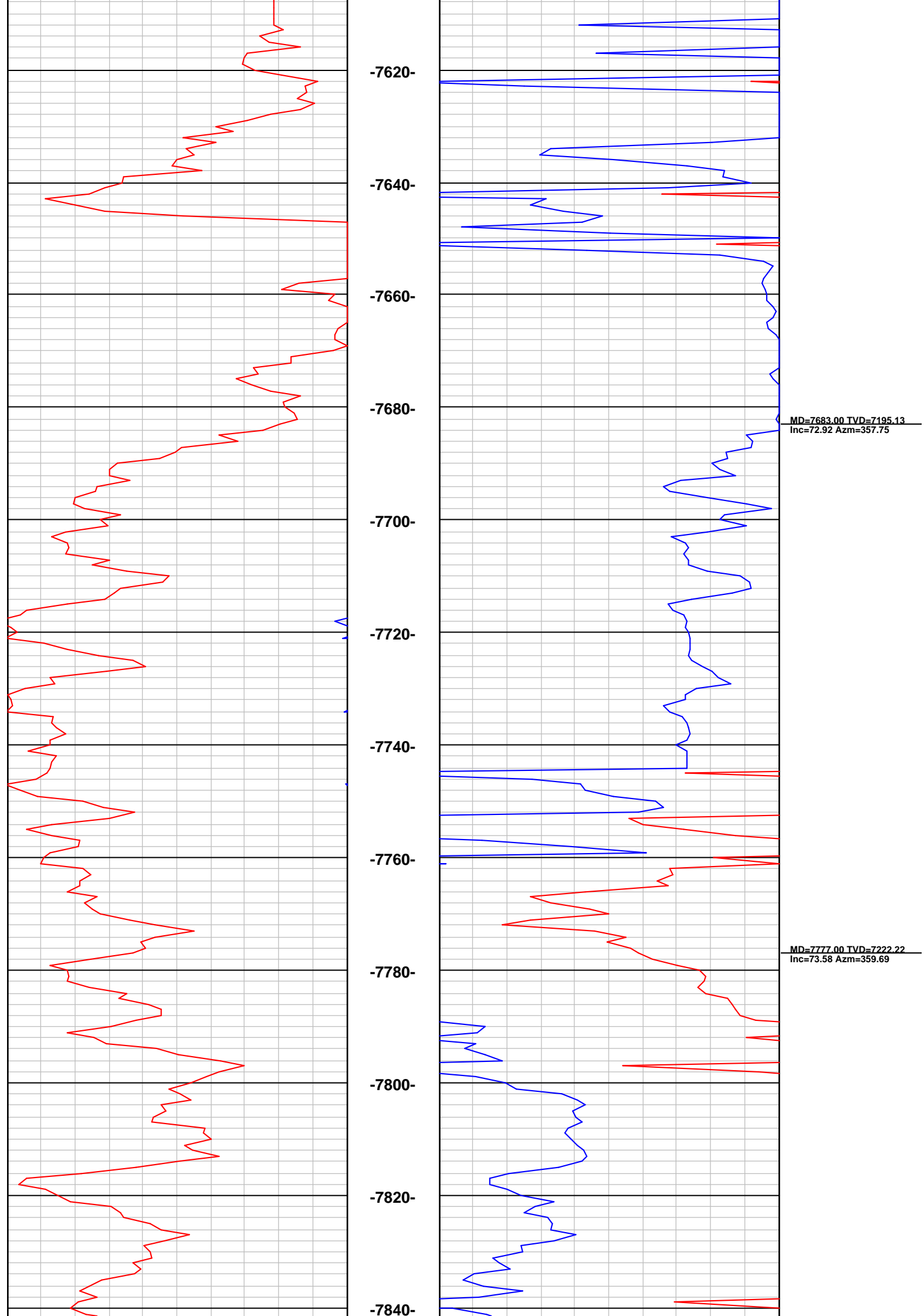
-7140-
-7160-
-7180-
-7200-
-7220-
-7240-
-7260-
-7280-
-7300-
-7320-
-7340-
-7360-



MD=7215.00 TVD=6841.45
Inc=9.85 Azm=16.21

MD=7309.00 TVD=6933.58
Inc=13.10 Azm=2.15







-7860-

-7880-

-7900-

-7920-

-7940-

-7960-

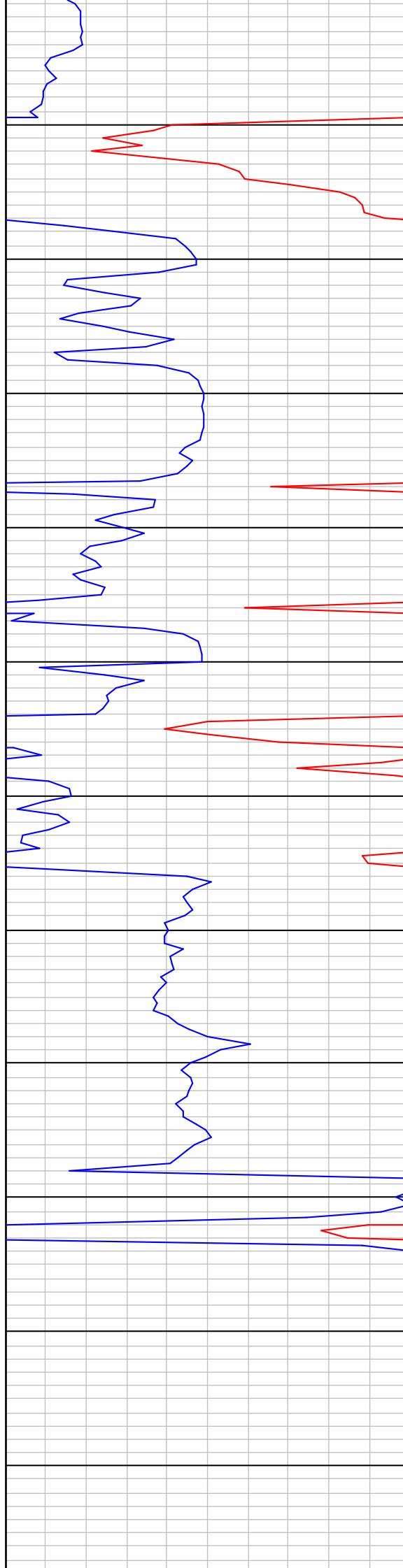
-7980-

-8000-

-8020-

-8040-

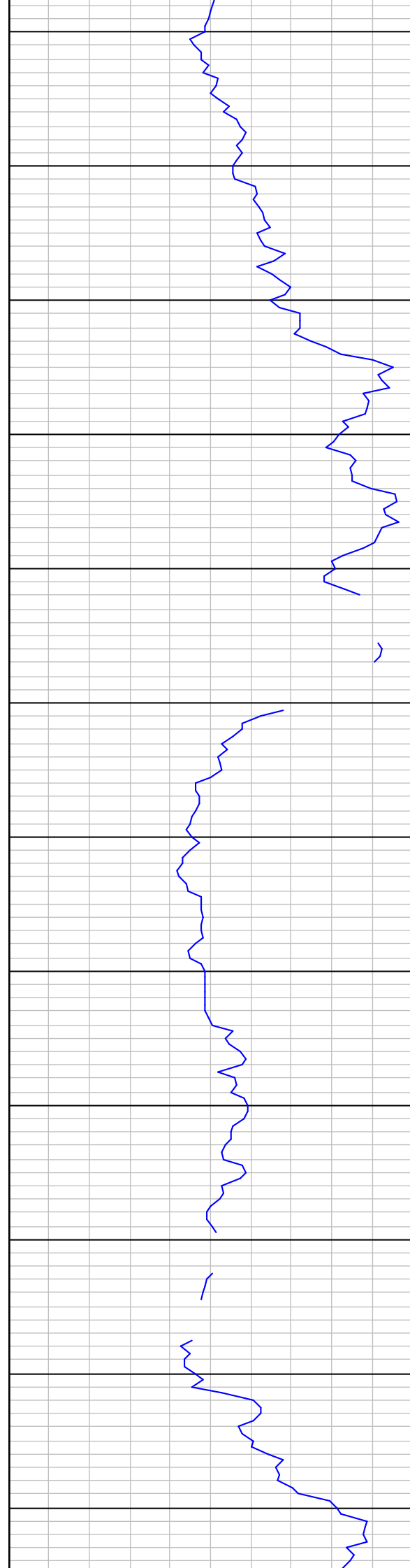
-8060-



MD=7871.00 TVD=7246.15
Inc=76.92 Azm=359.16

MD=7954.00 TVD=7256.14
Inc=89.23 Azm=358.28

MD=8059.00 TVD=7255.94
Inc=90.99 Azm=358.28



-8080-

-8100-

-8120-

-8140-

-8160-

-8180-

-8200-

-8220-

-8240-

-8260-

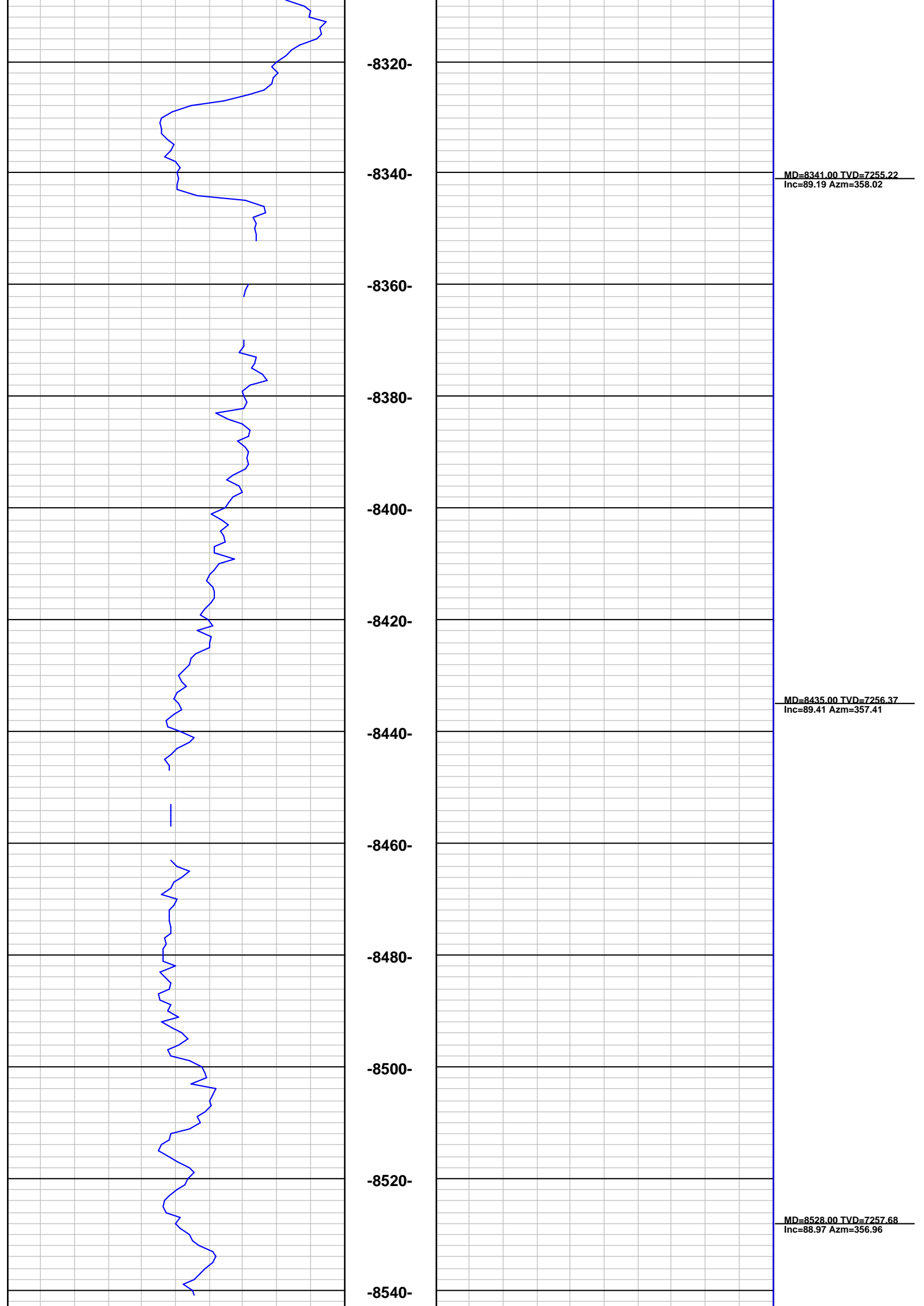
-8280-

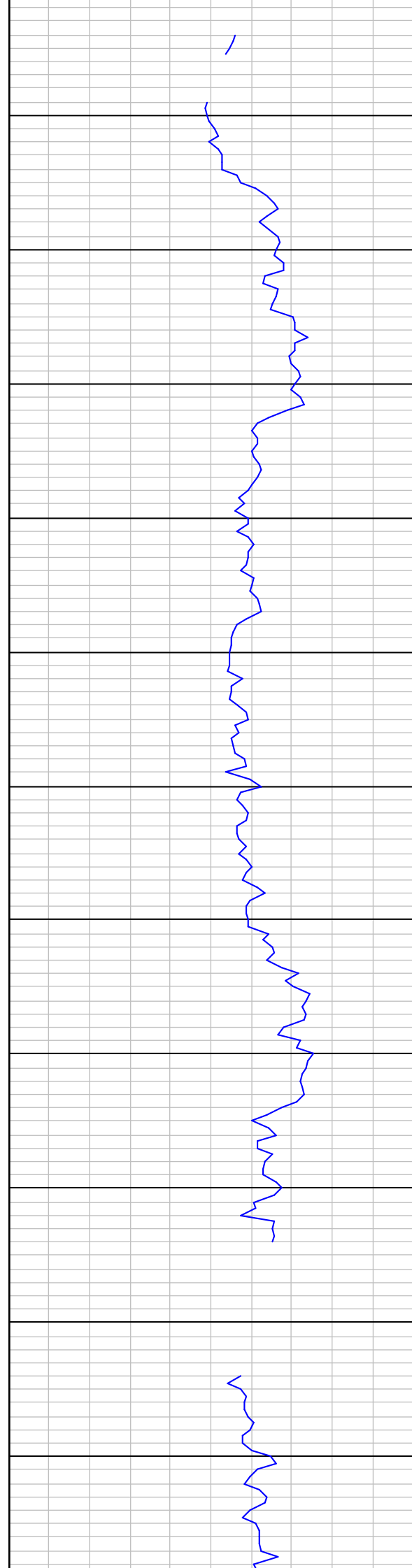
-8300-



MD=8153.00 TVD=7254.18
Inc=91.16 Azm=357.67

MD=8247.00 TVD=7253.89
Inc=89.19 Azm=358.28





-8560-

-8580-

-8600-

-8620-

-8640-

-8660-

-8680-

-8700-

-8720-

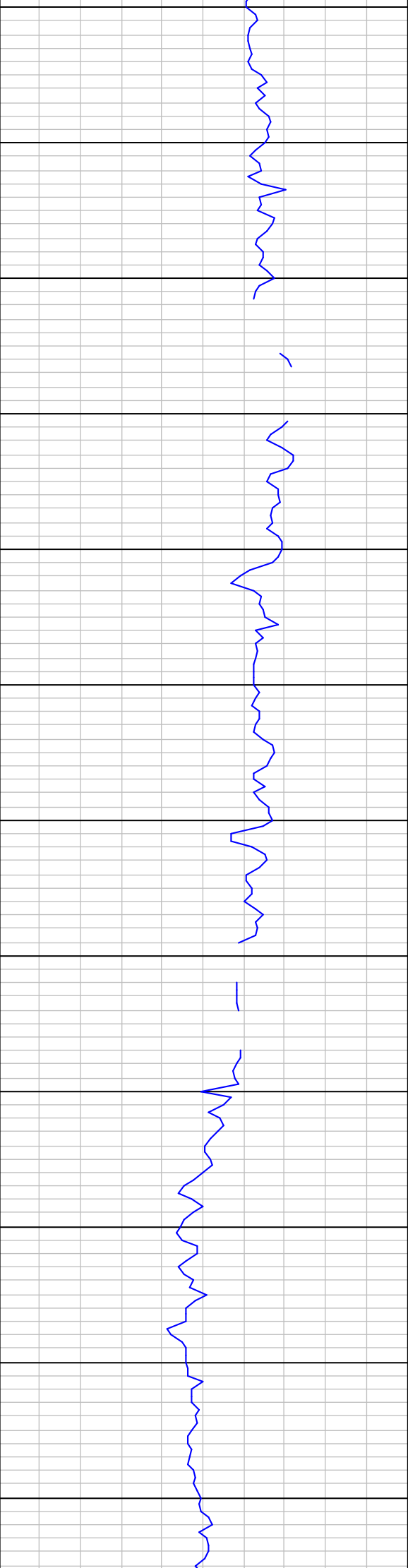
-8740-

-8760-



MD=8621.00 TVD=7258.40
Inc=90.15 Azm=357.67

MD=8715.00 TVD=7258.26
Inc=90.02 Azm=359.60



-8780-

-8800-

-8820-

-8840-

-8860-

-8880-

-8900-

-8920-

-8940-

-8960-

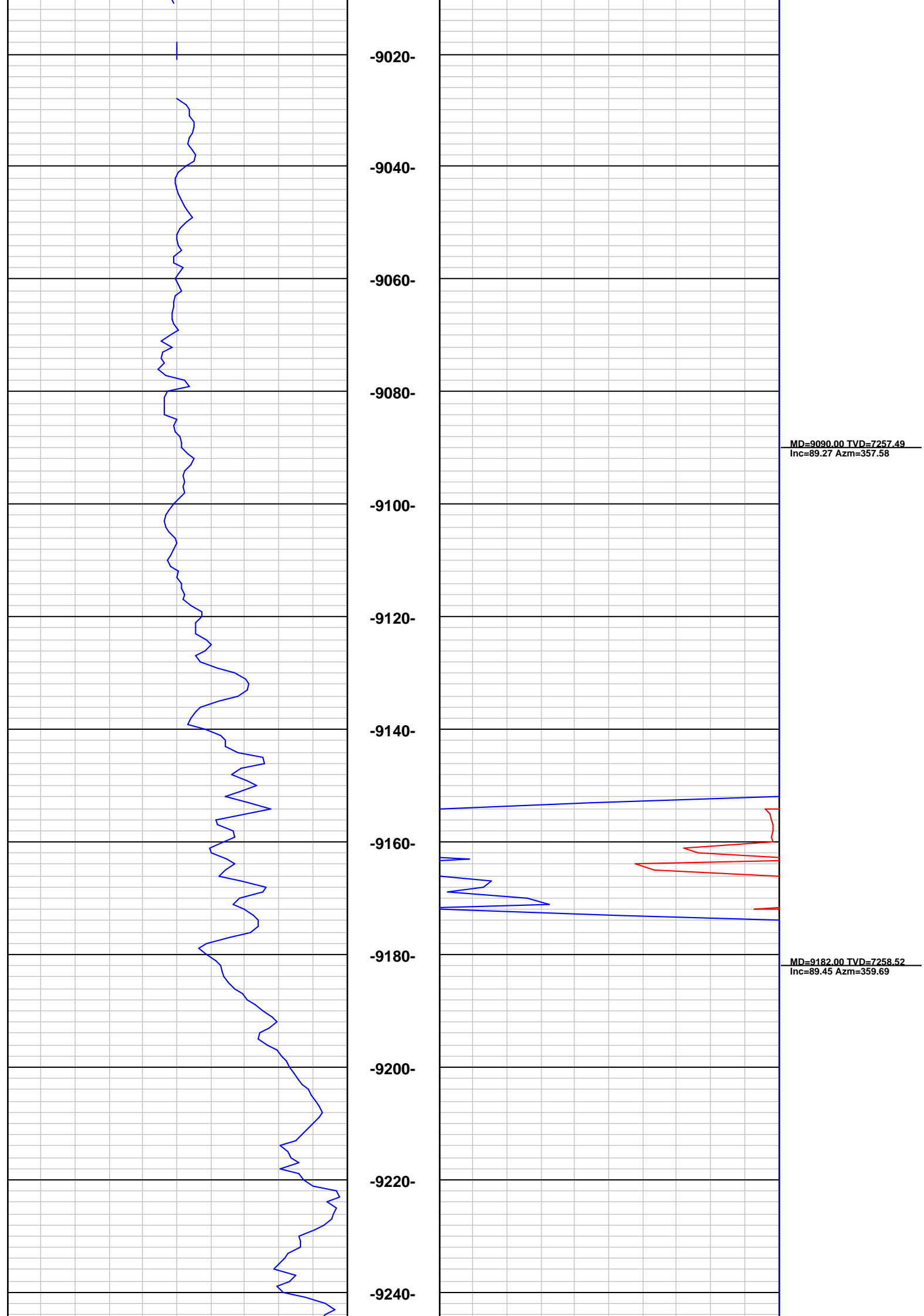
-8980-

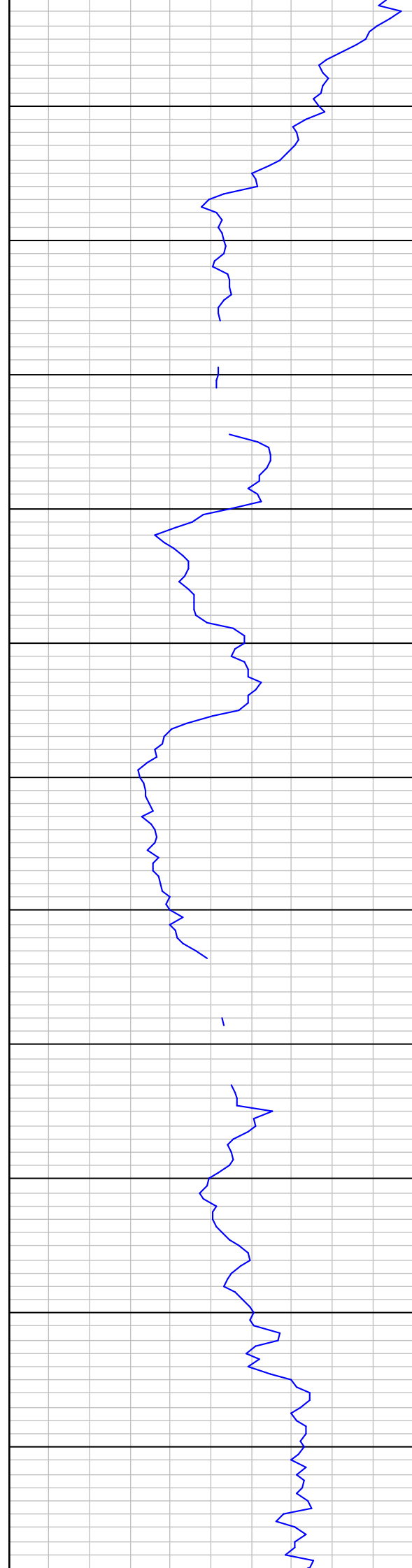
-9000-

MD=8809.00 TVD=7257.97
Inc=90.33 Azm=358.90

MD=8903.00 TVD=7257.28
Inc=90.51 Azm=358.99

MD=8997.00 TVD=7256.88
Inc=89.98 Azm=358.46





-9260-

-9280-

-9300-

-9320-

-9340-

-9360-

-9380-

-9400-

-9420-

-9440-

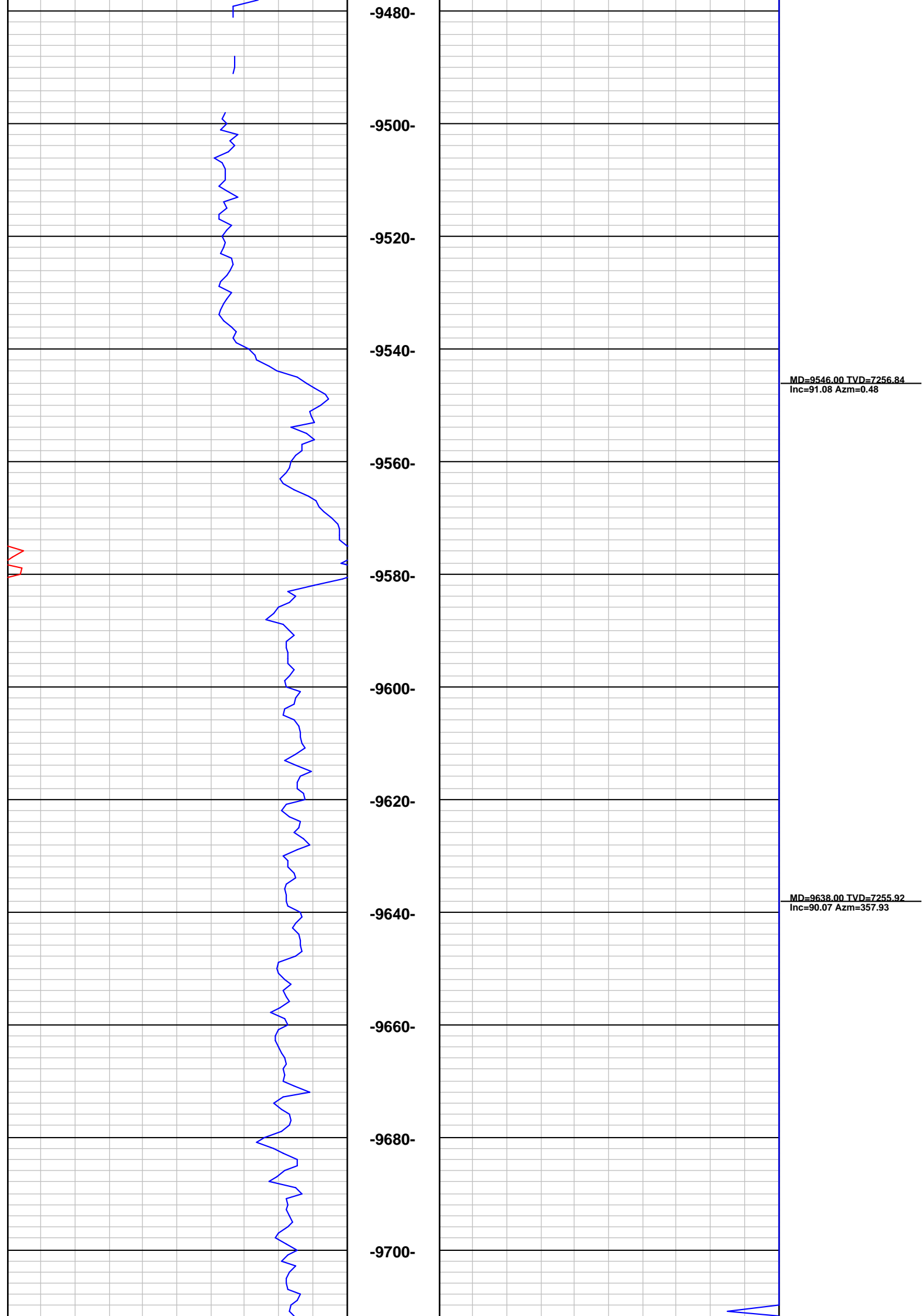
-9460-

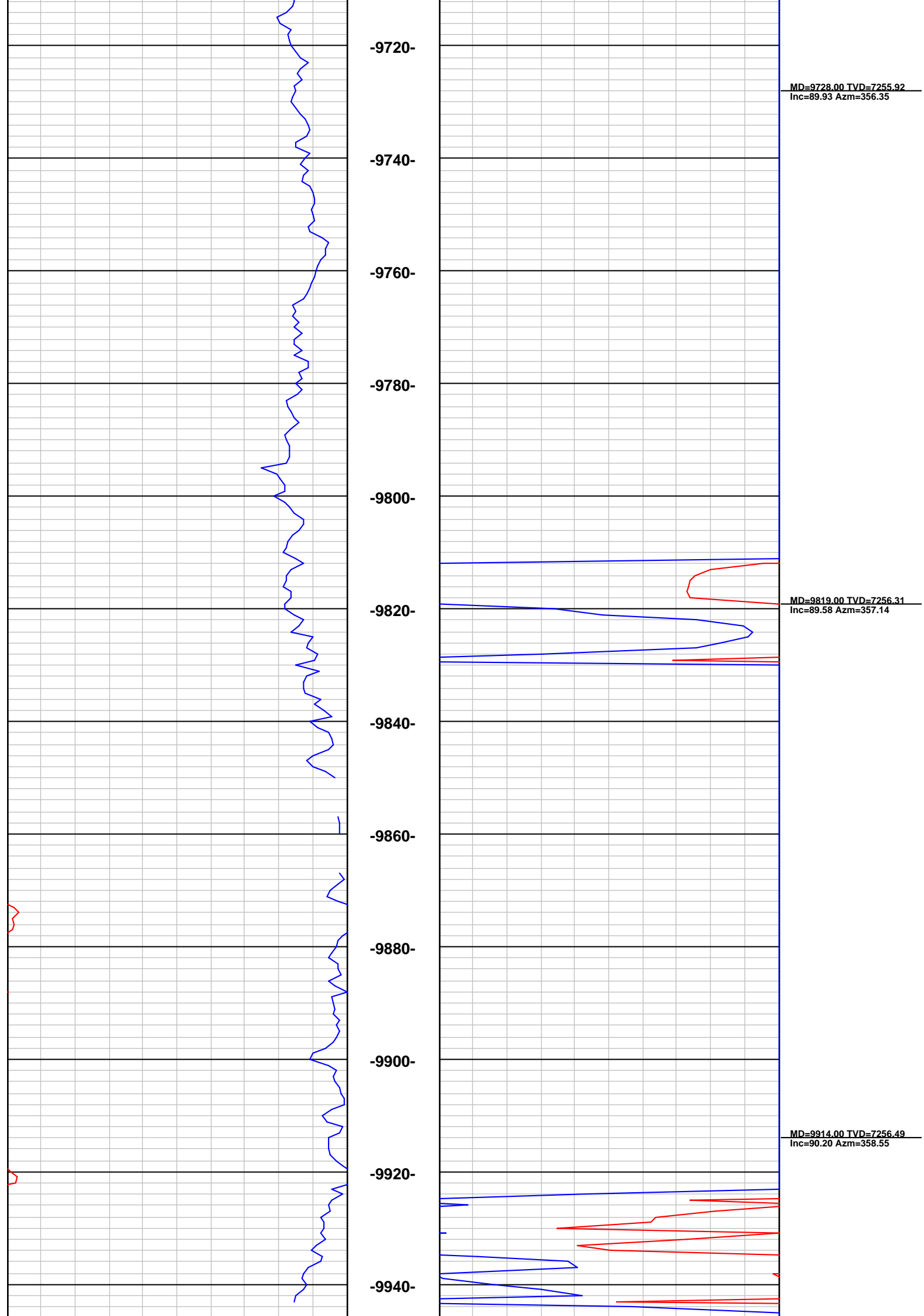


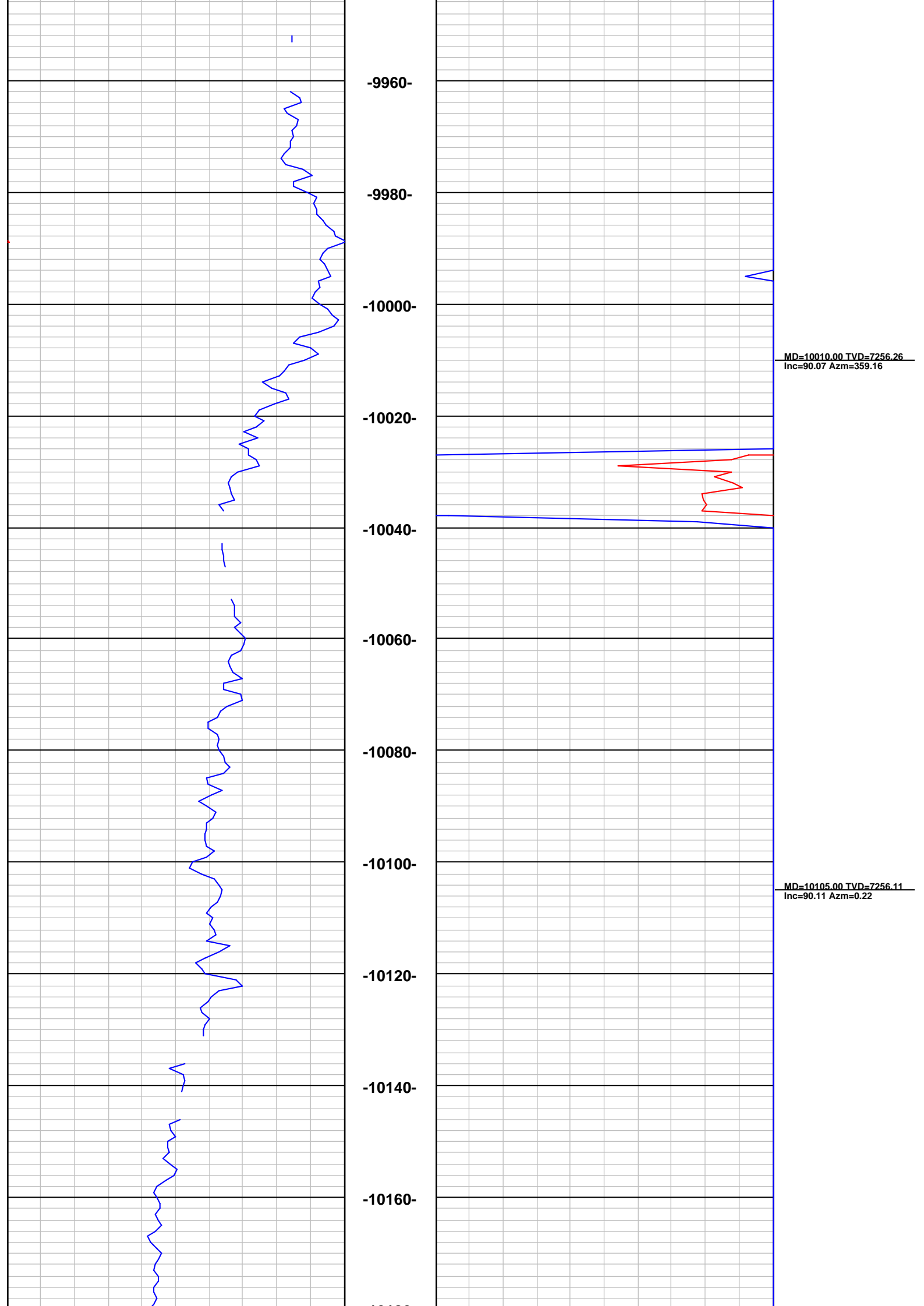
MD=9272.00 TVD=7258.72
Inc=90.29 Azm=0.74

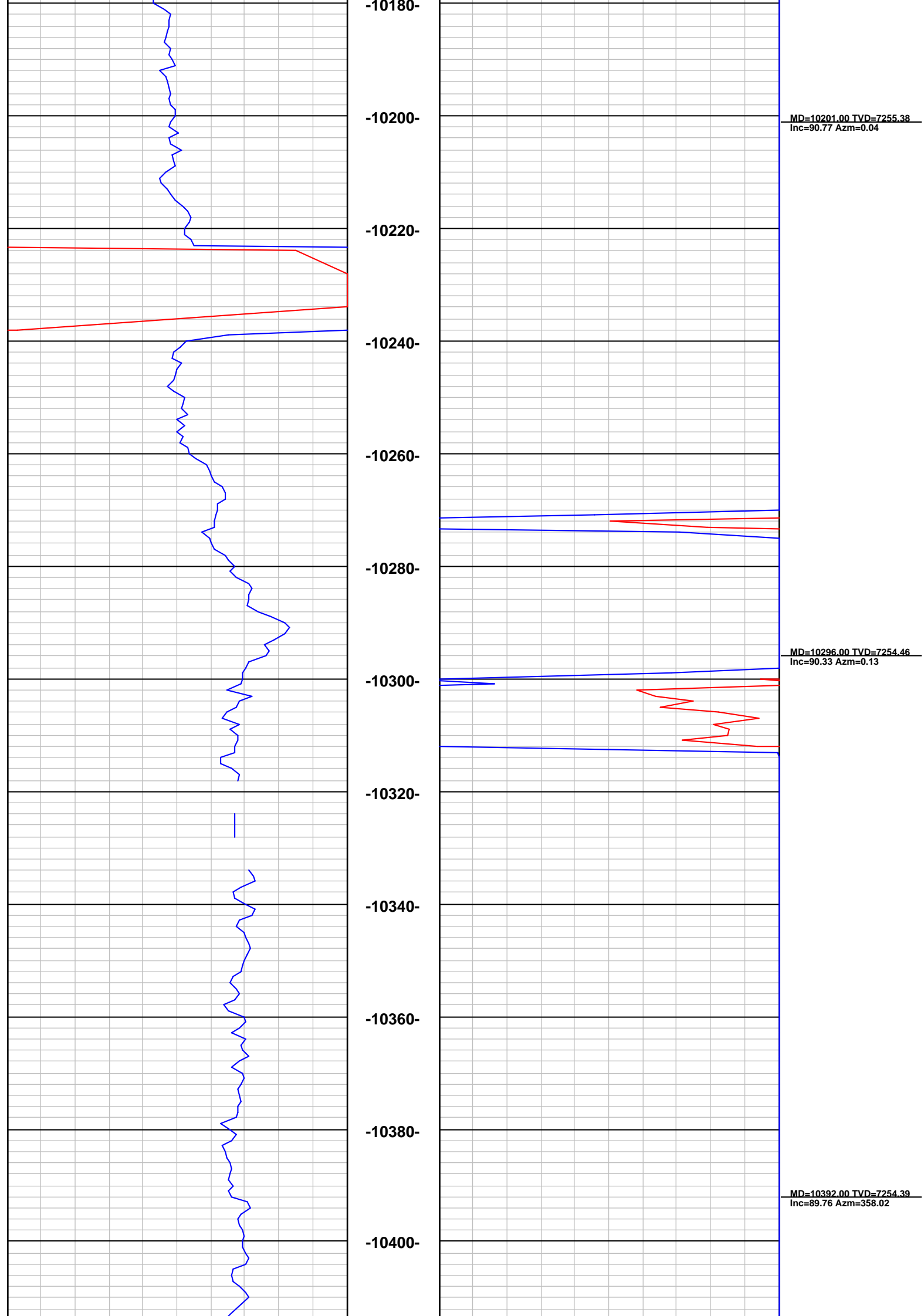
MD=9363.00 TVD=7258.33
Inc=90.20 Azm=0.92

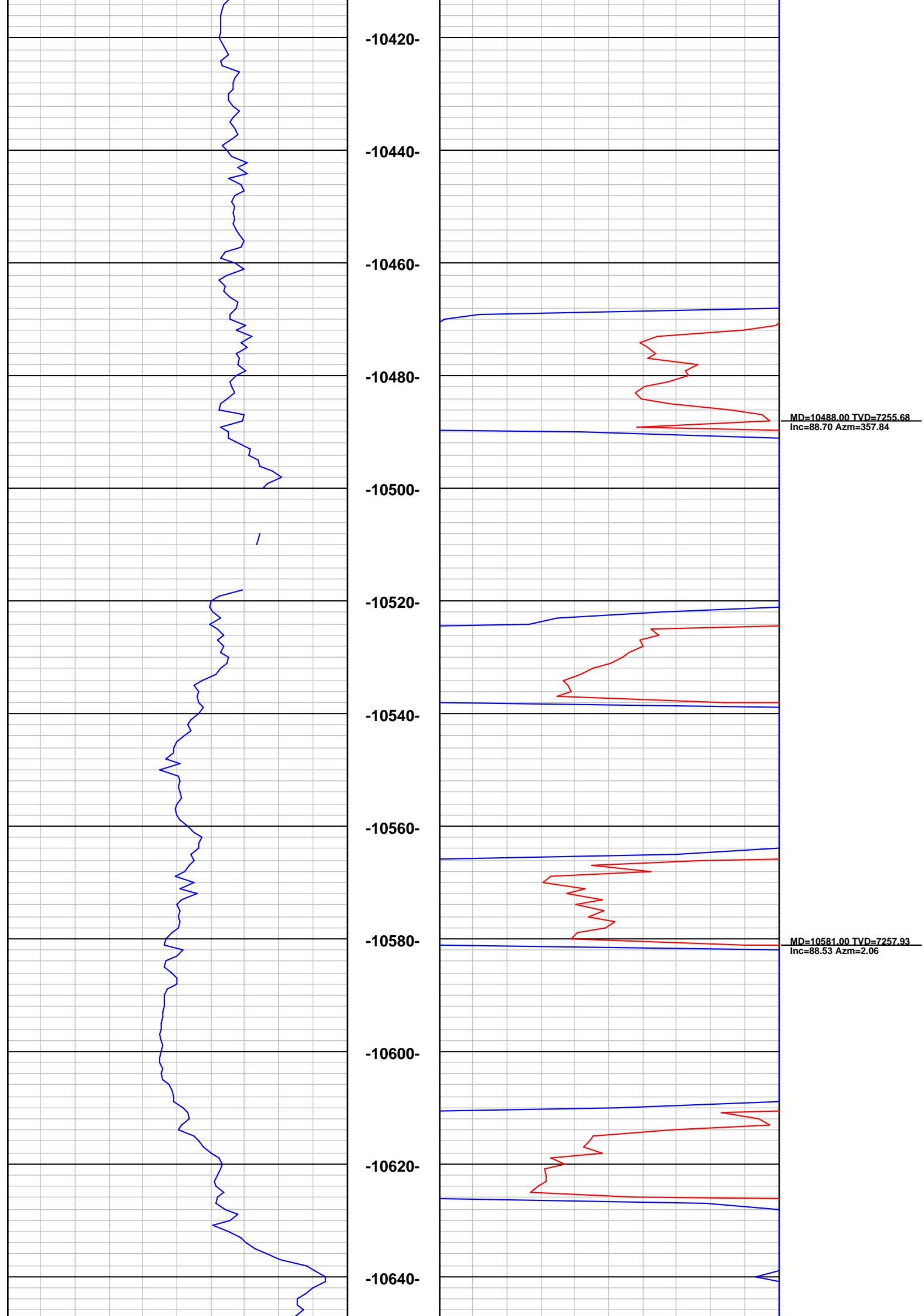
MD=9454.00 TVD=7257.94
Inc=90.29 Azm=0.66

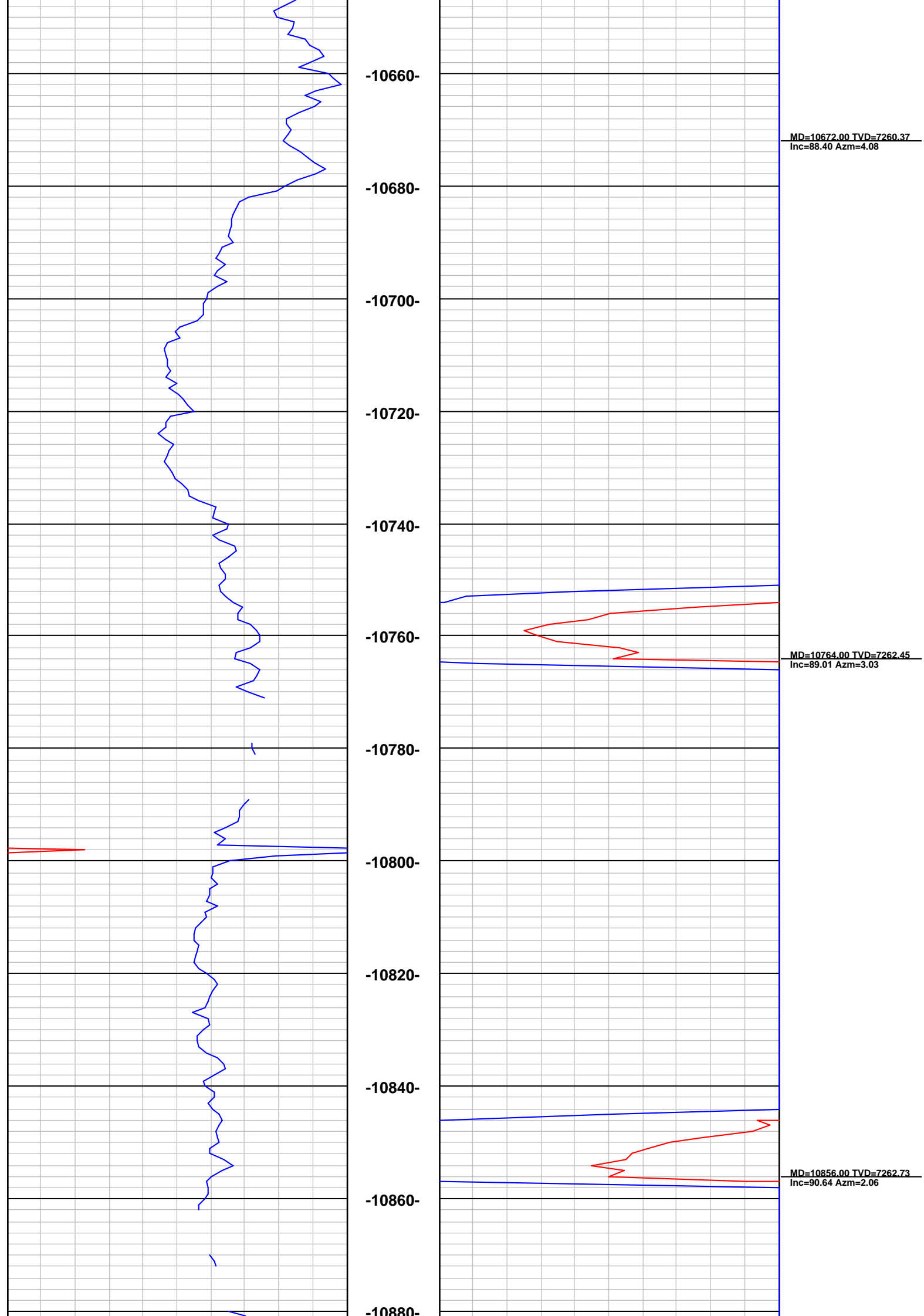


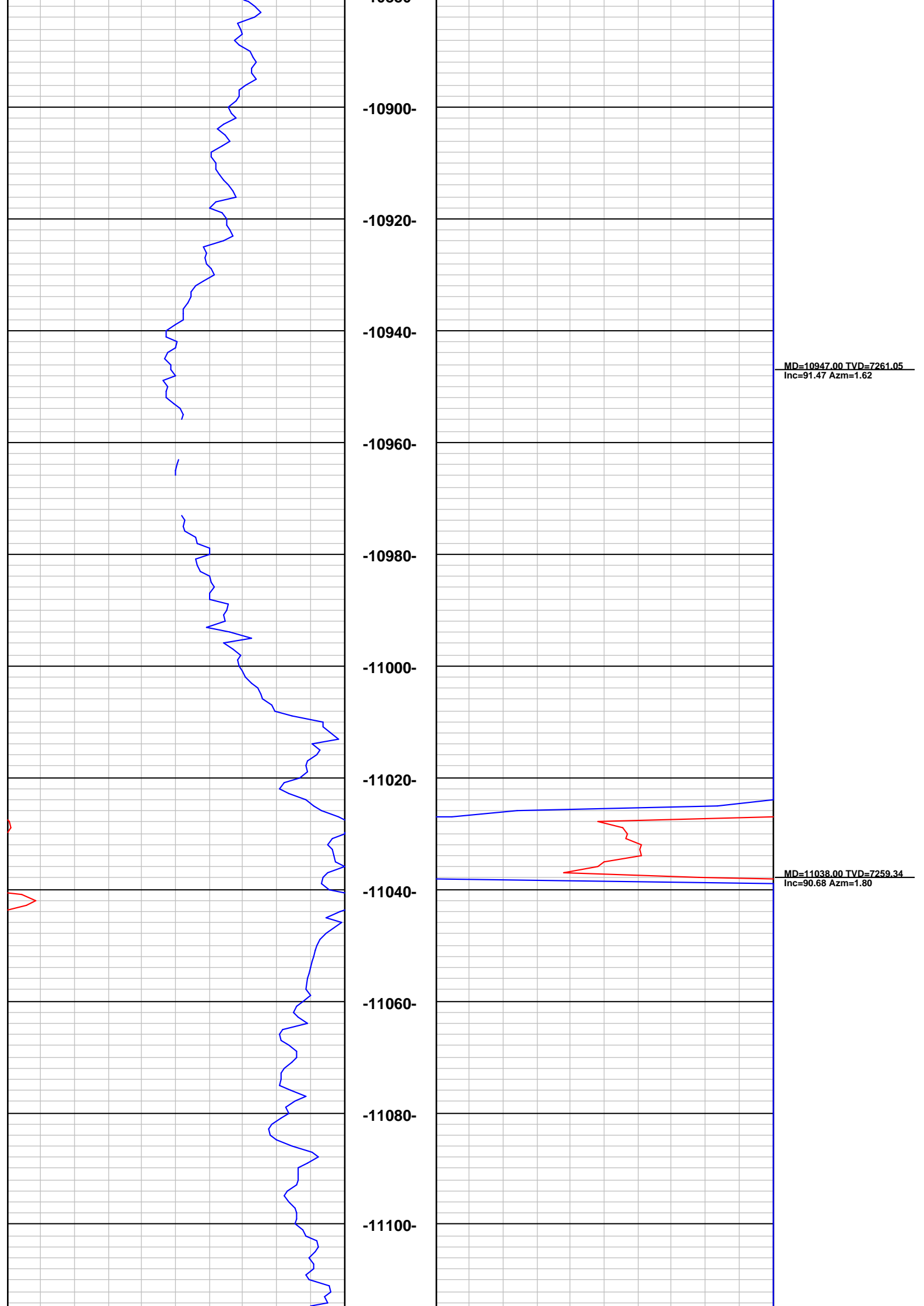


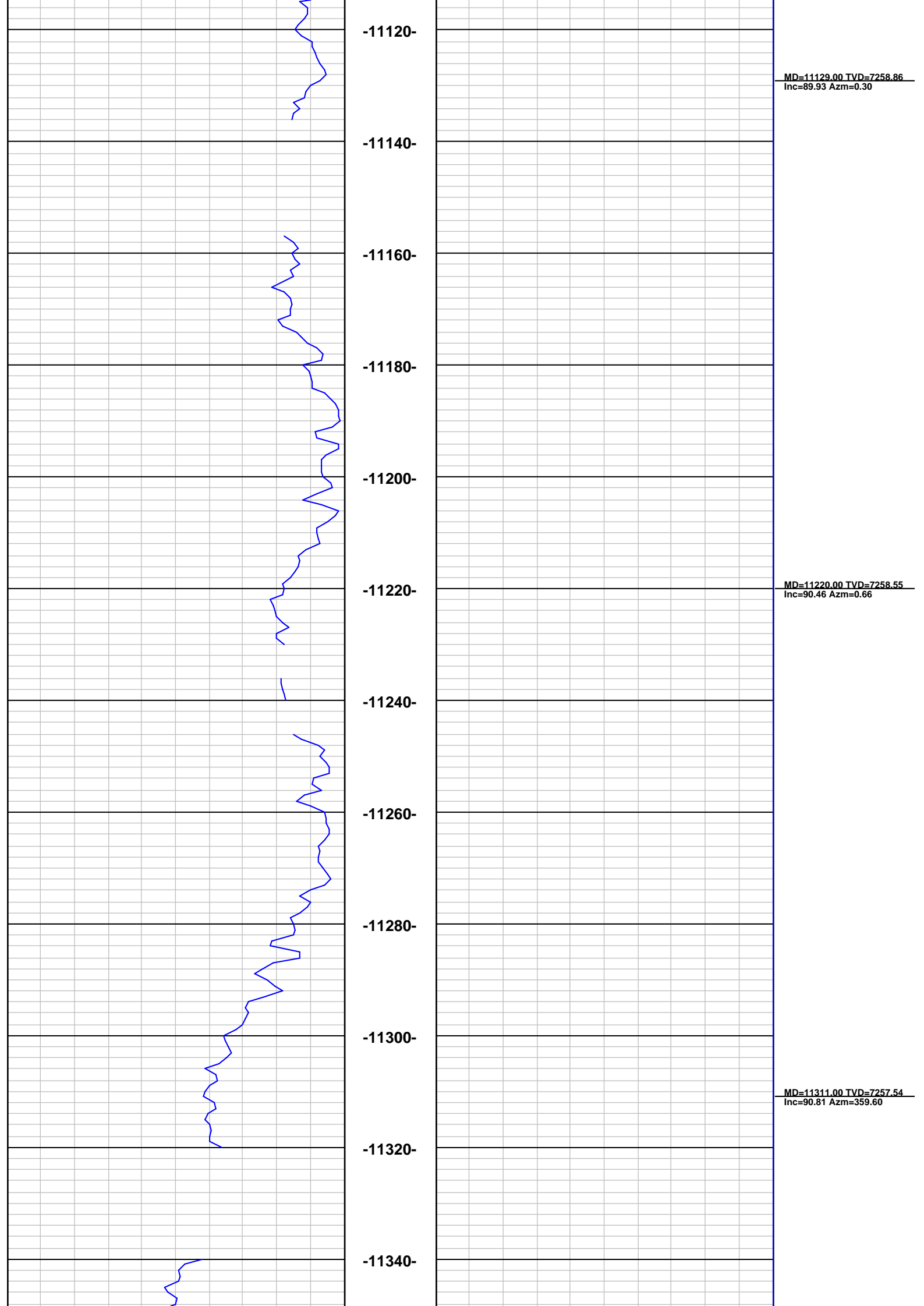


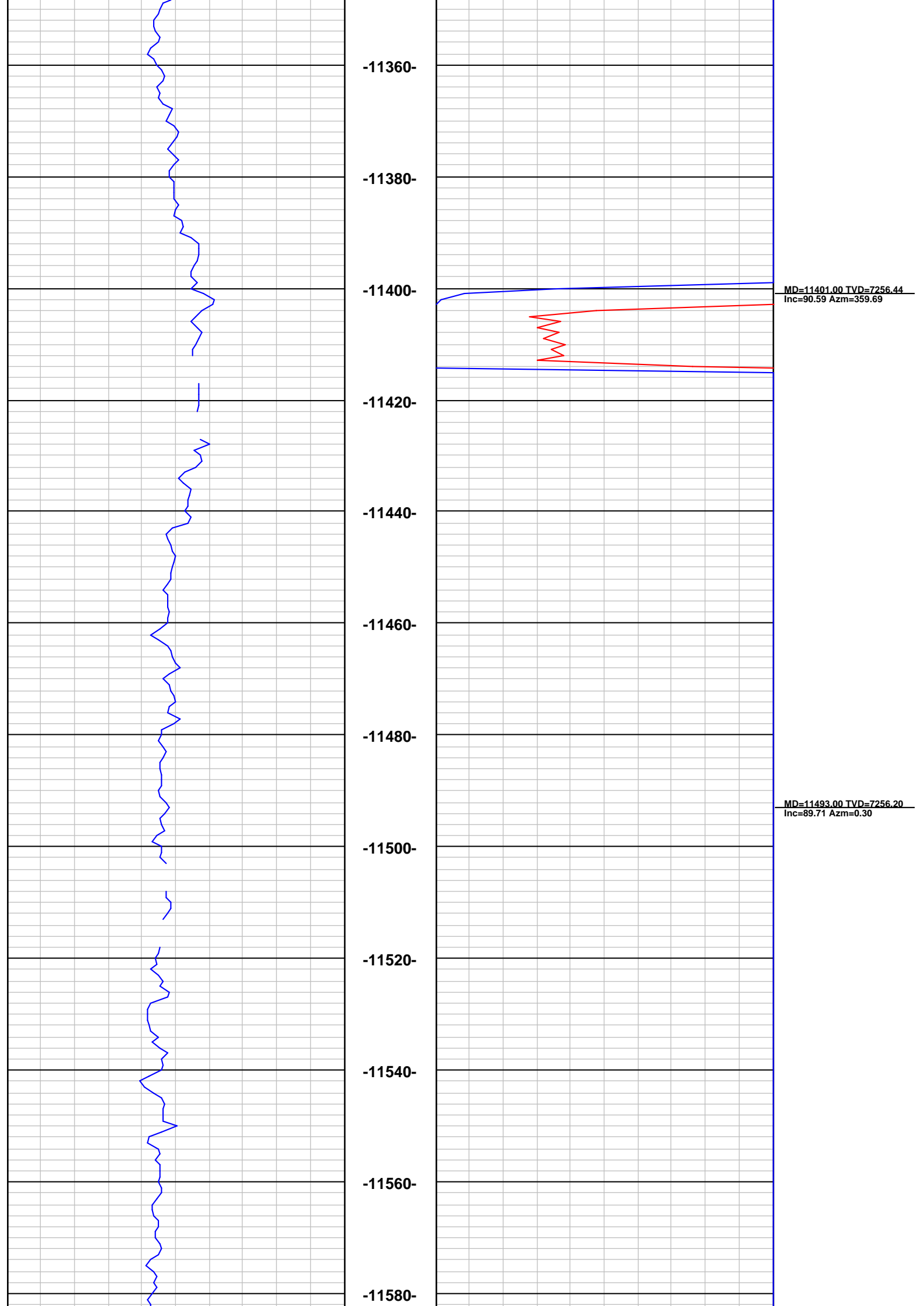


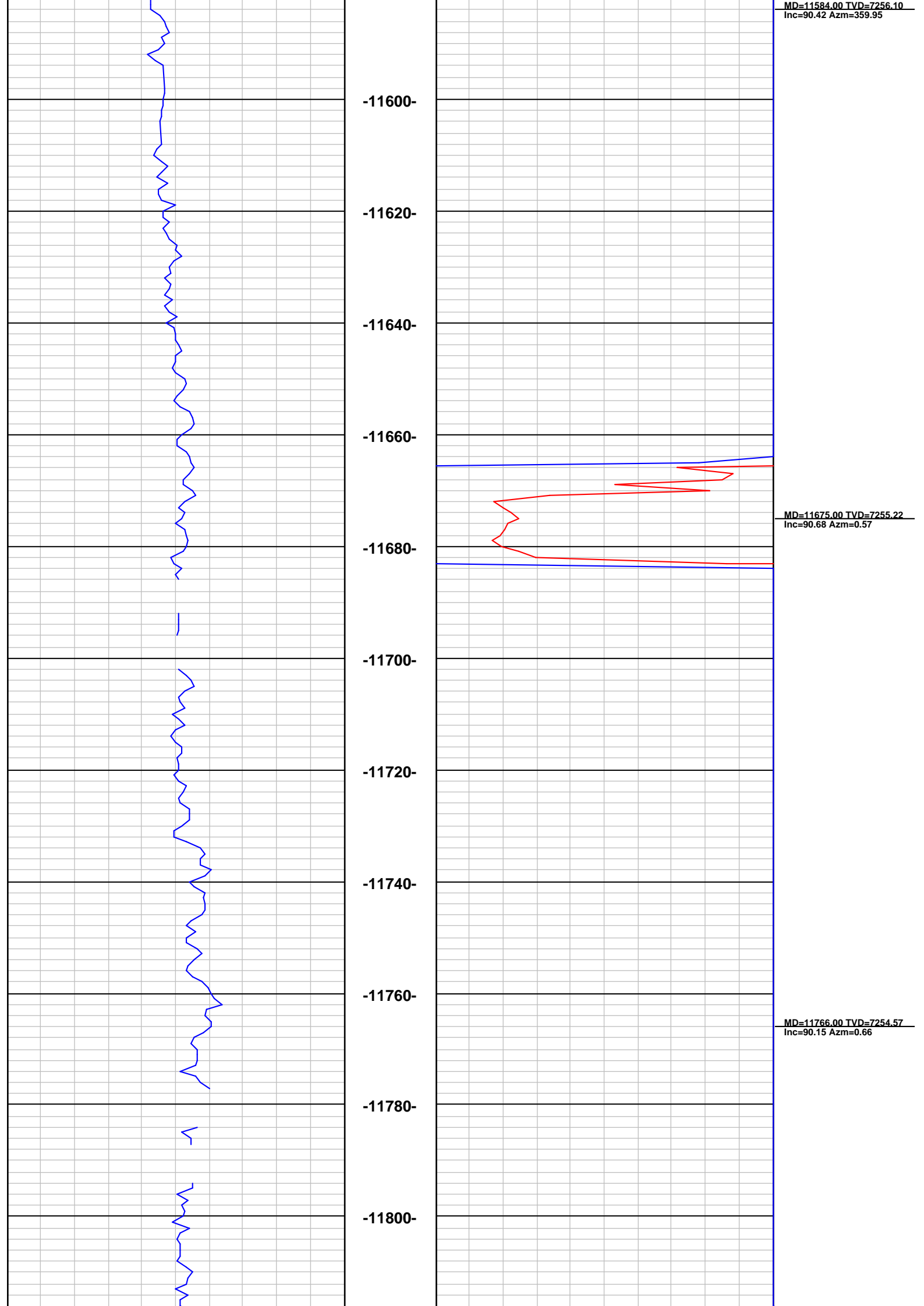


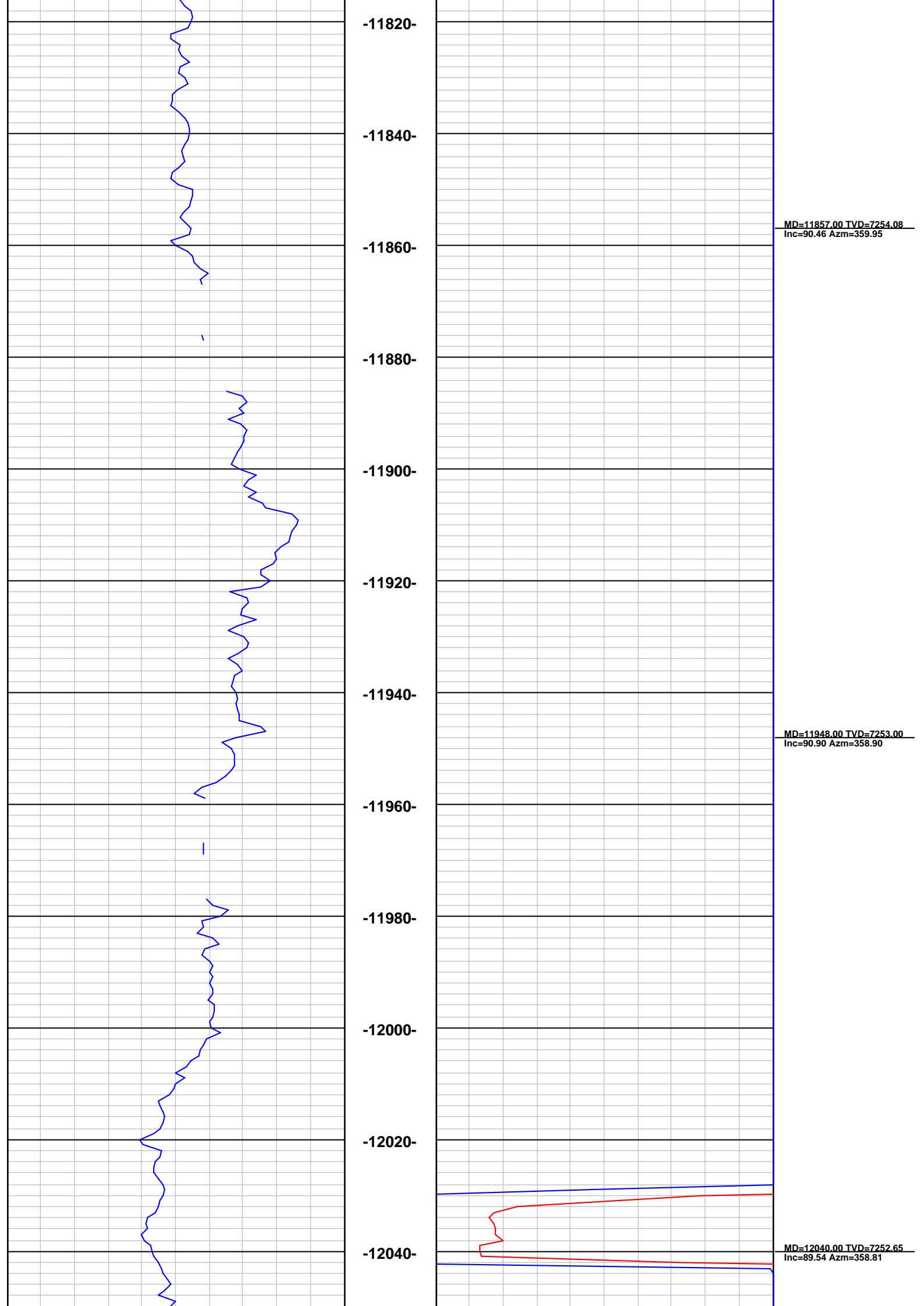


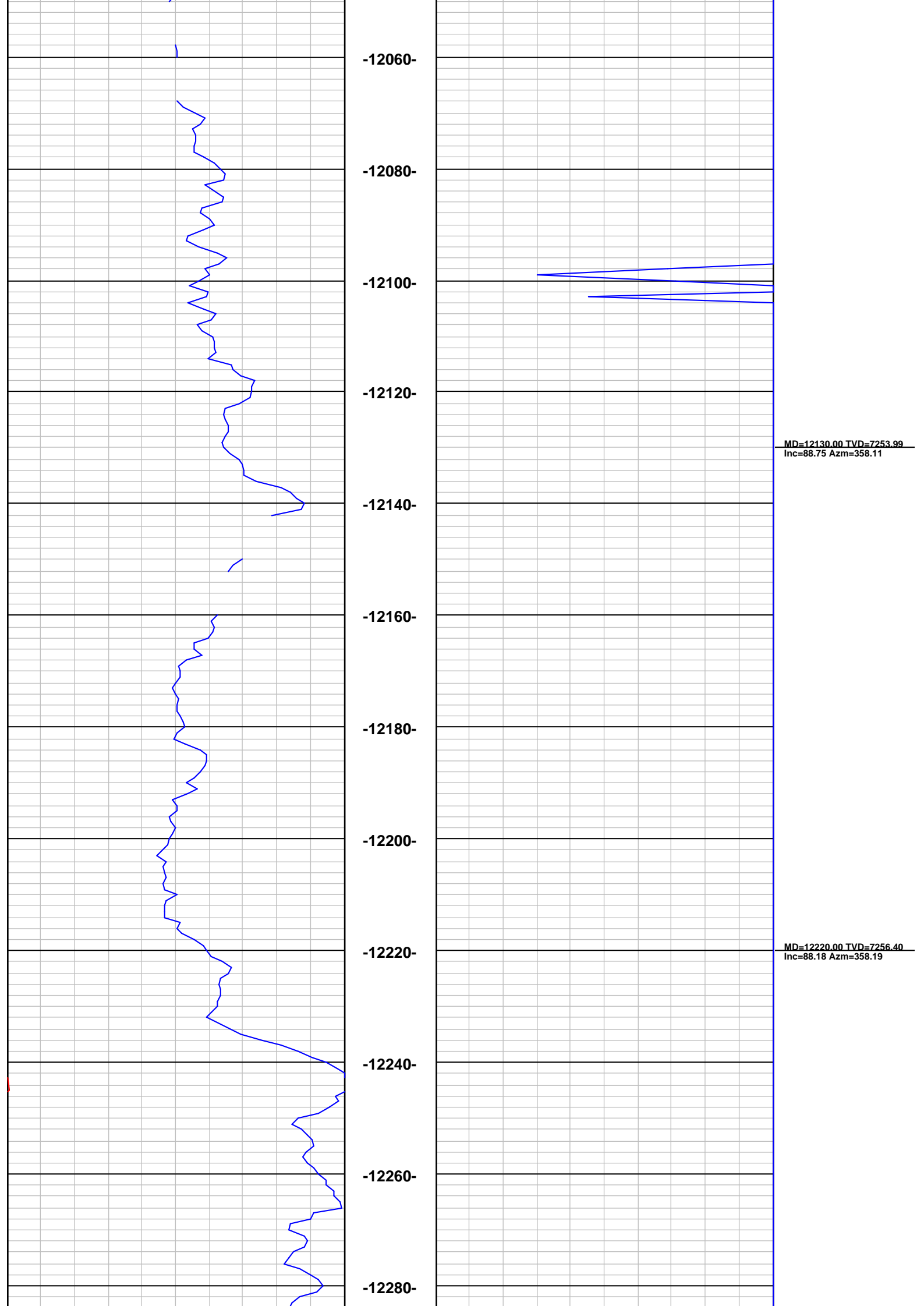


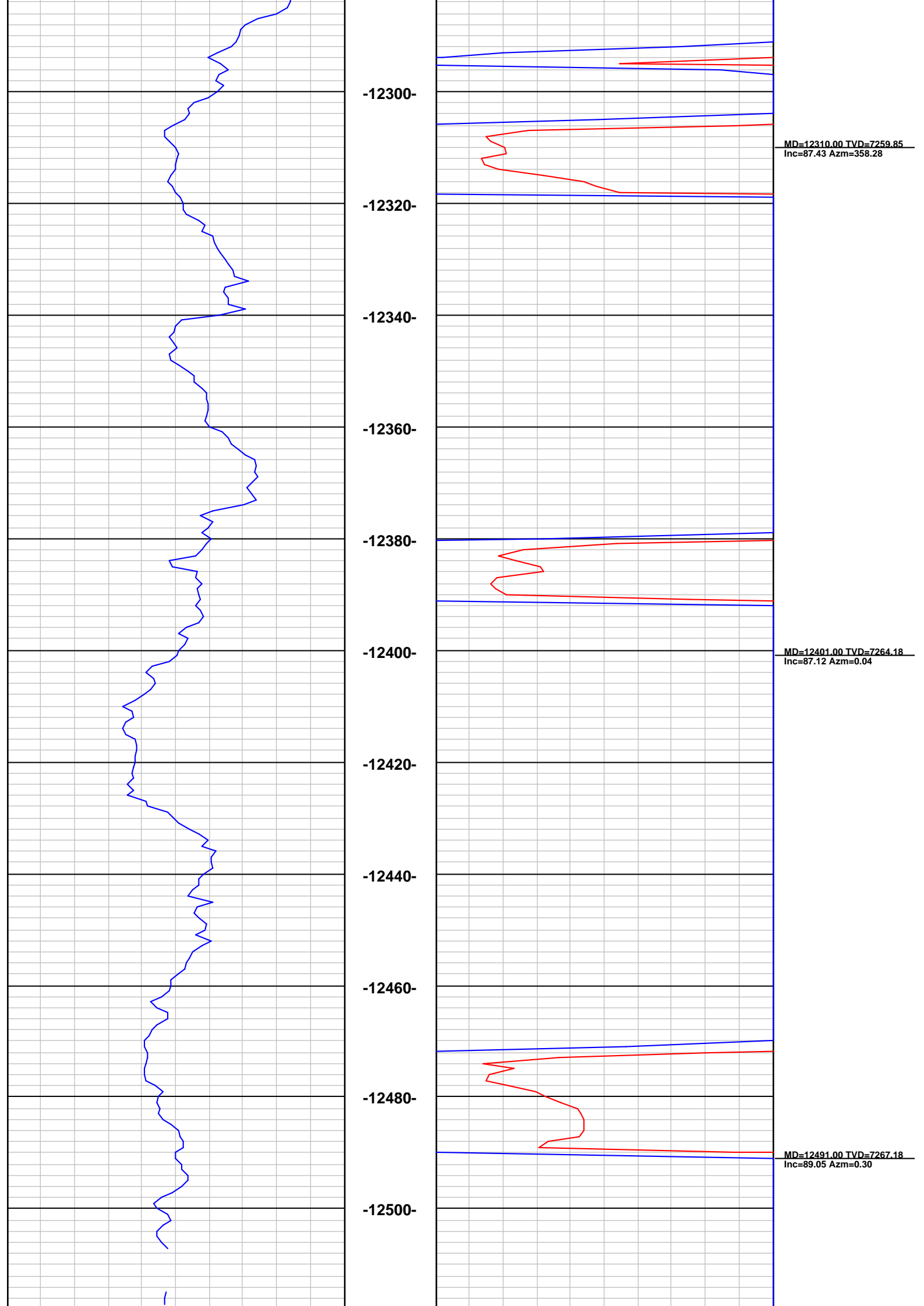


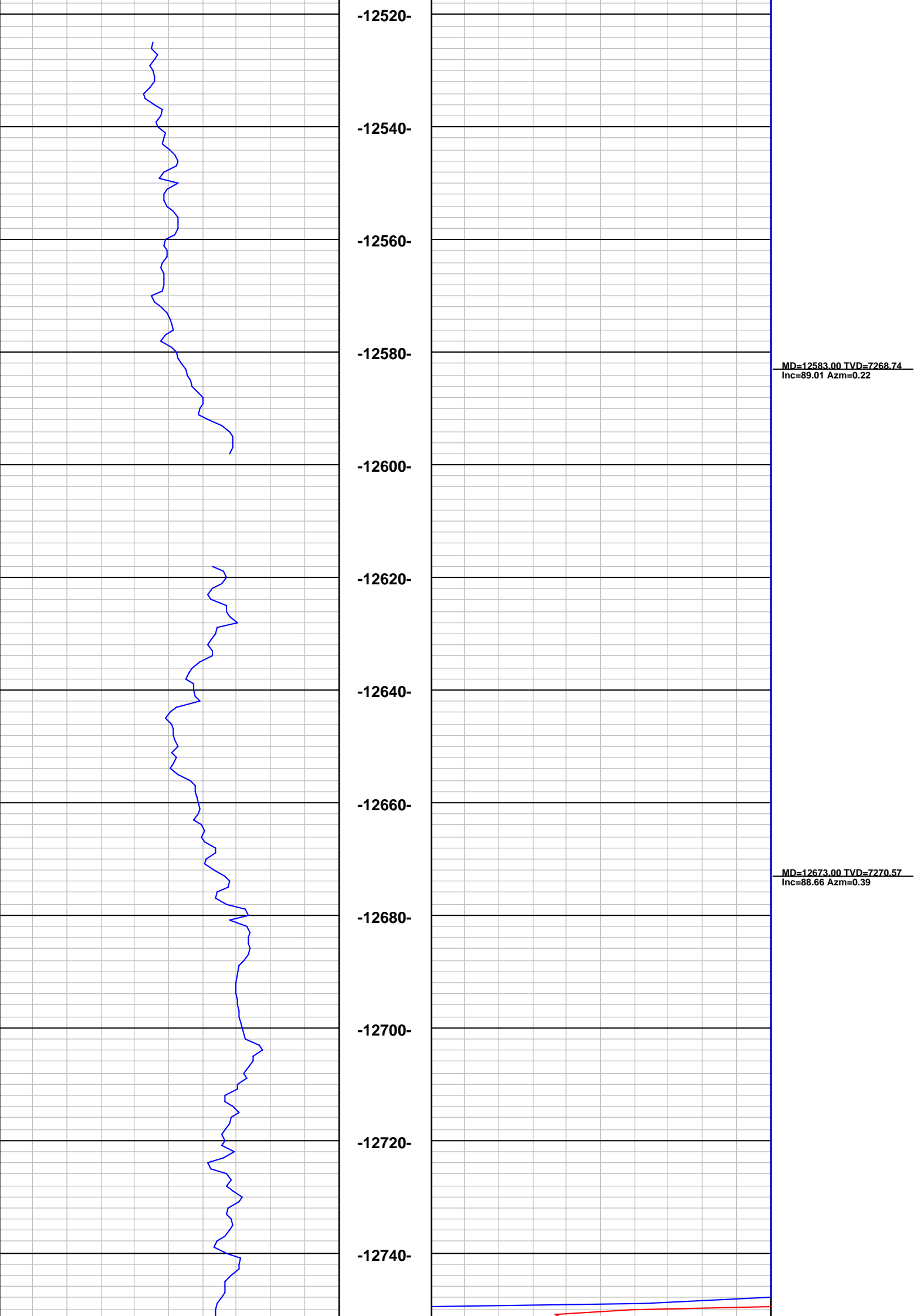


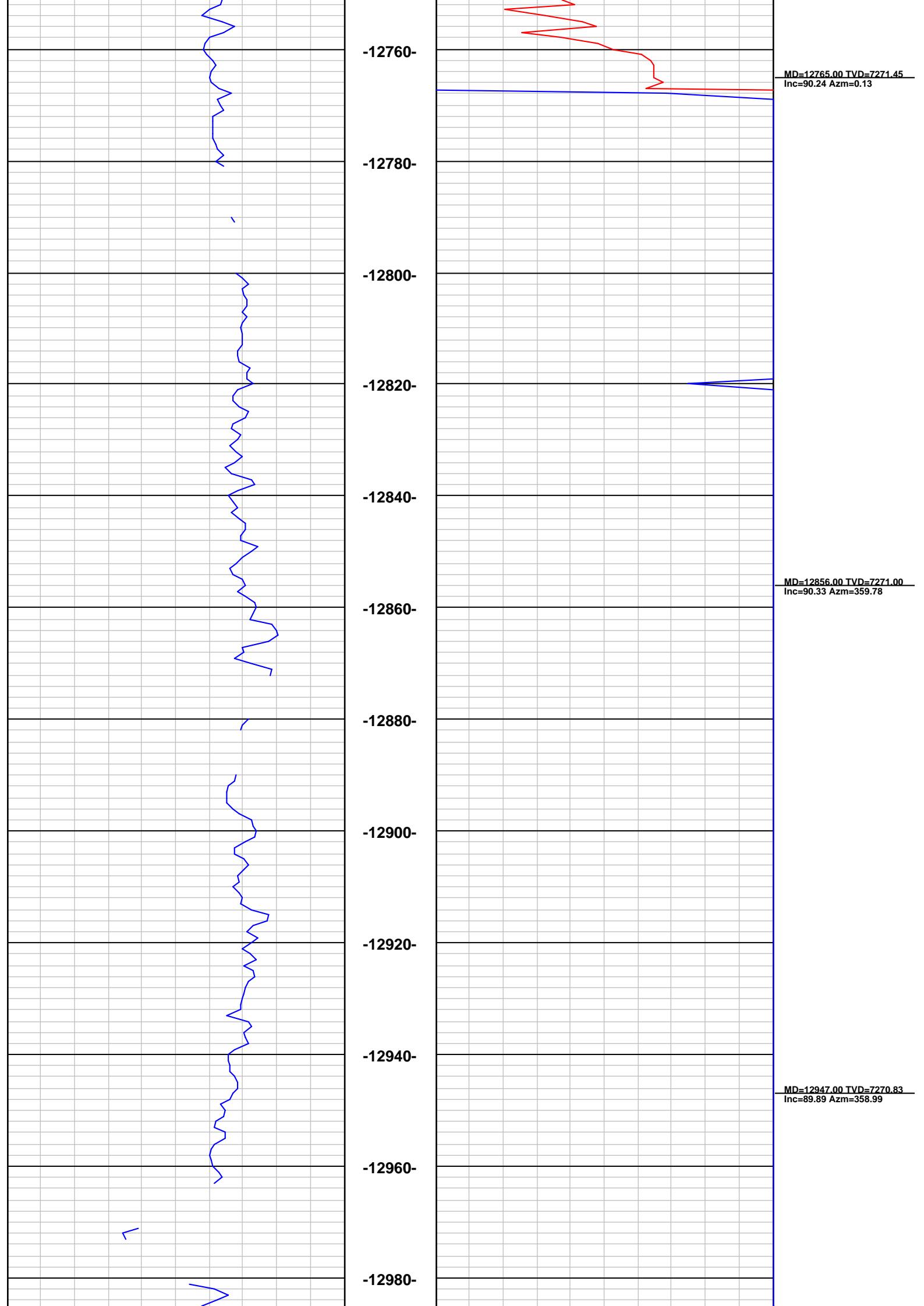


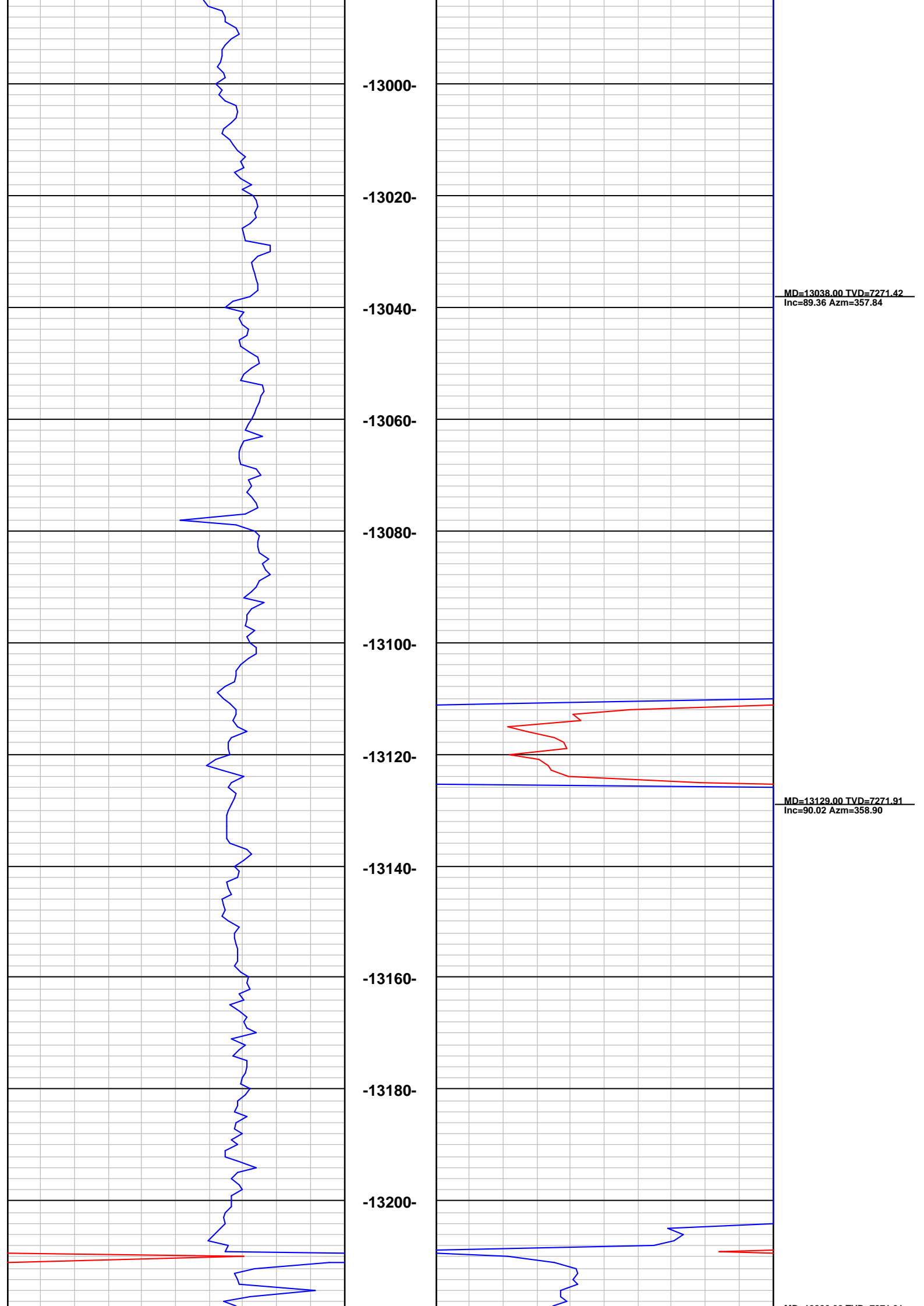


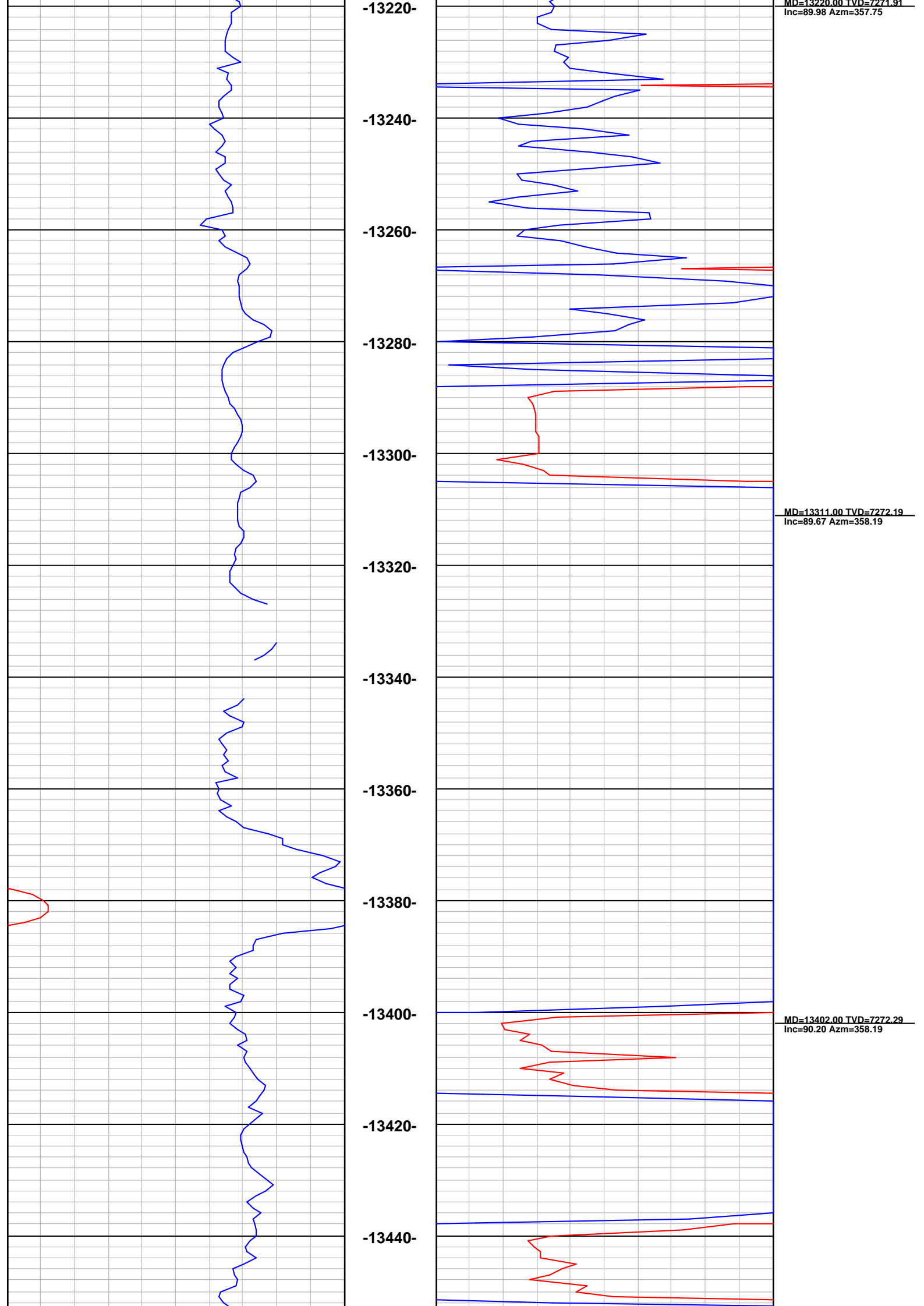


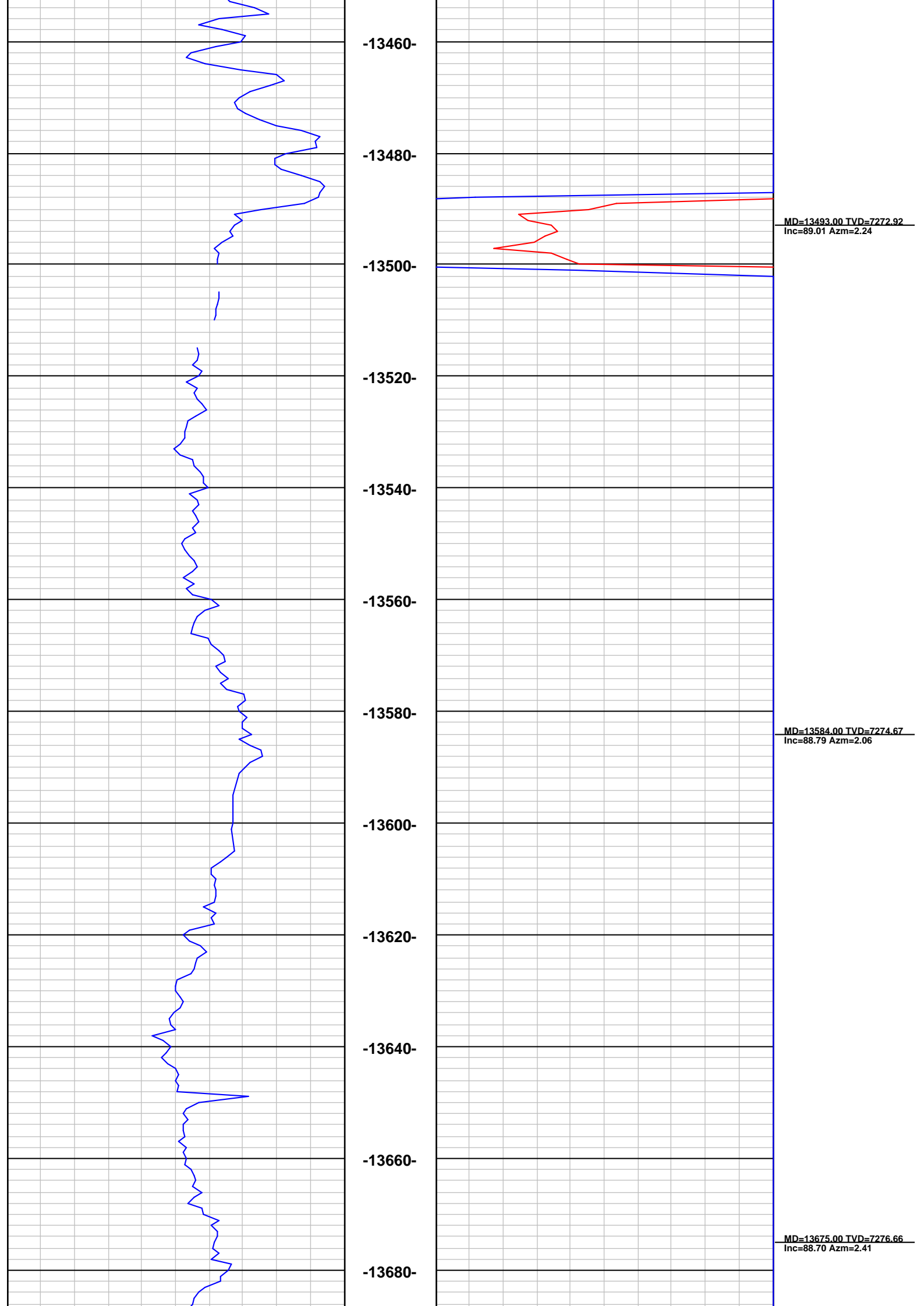


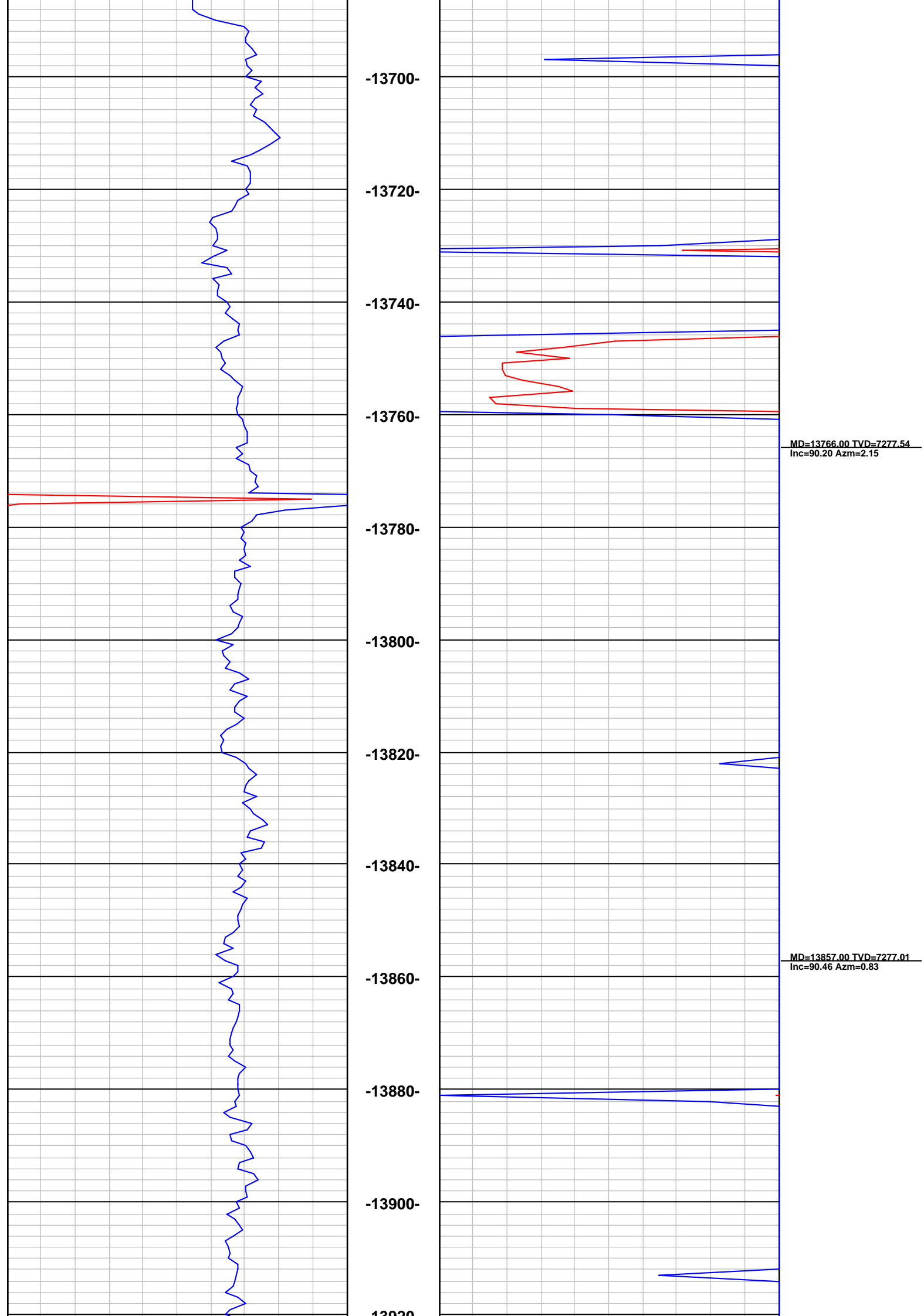


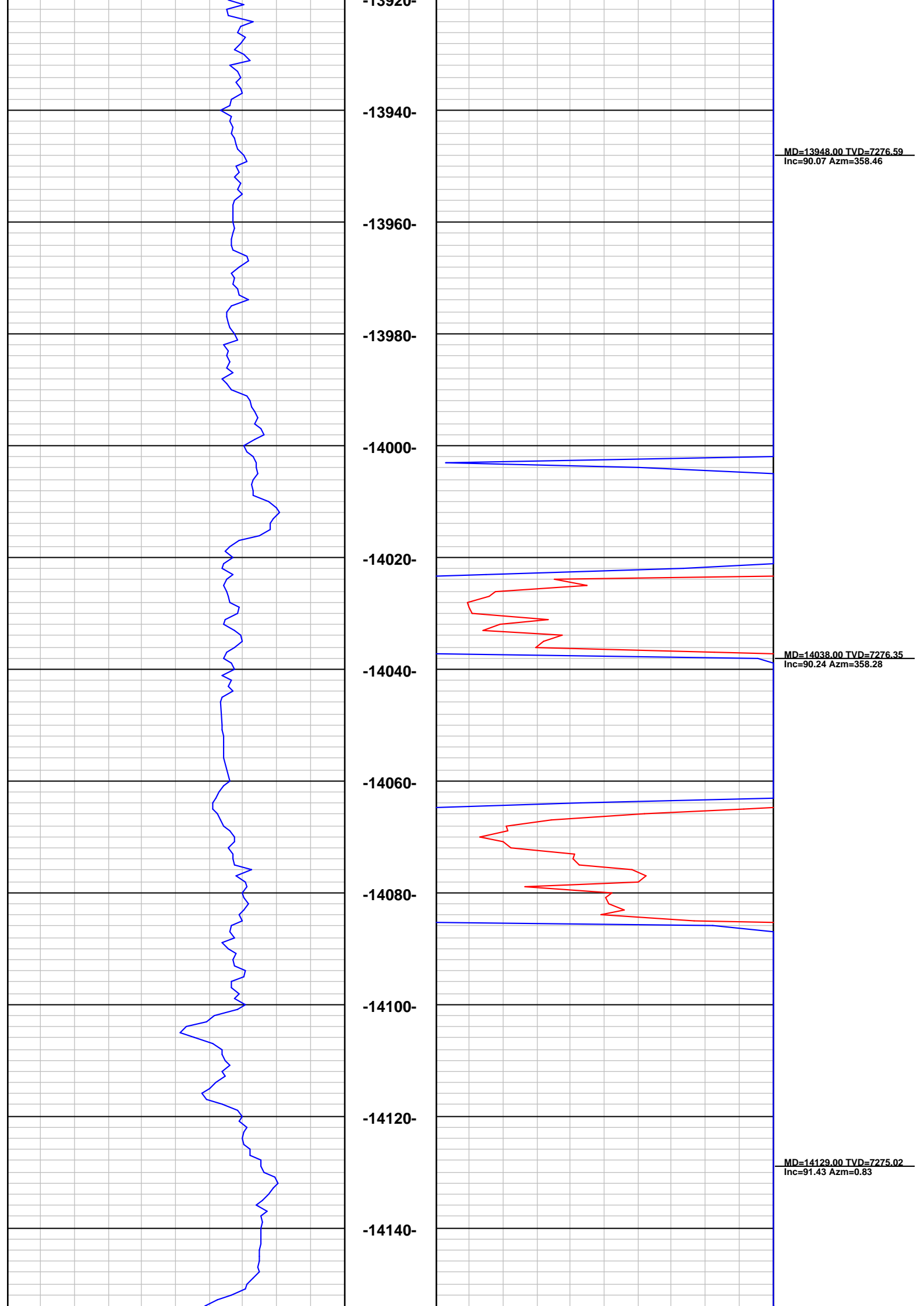


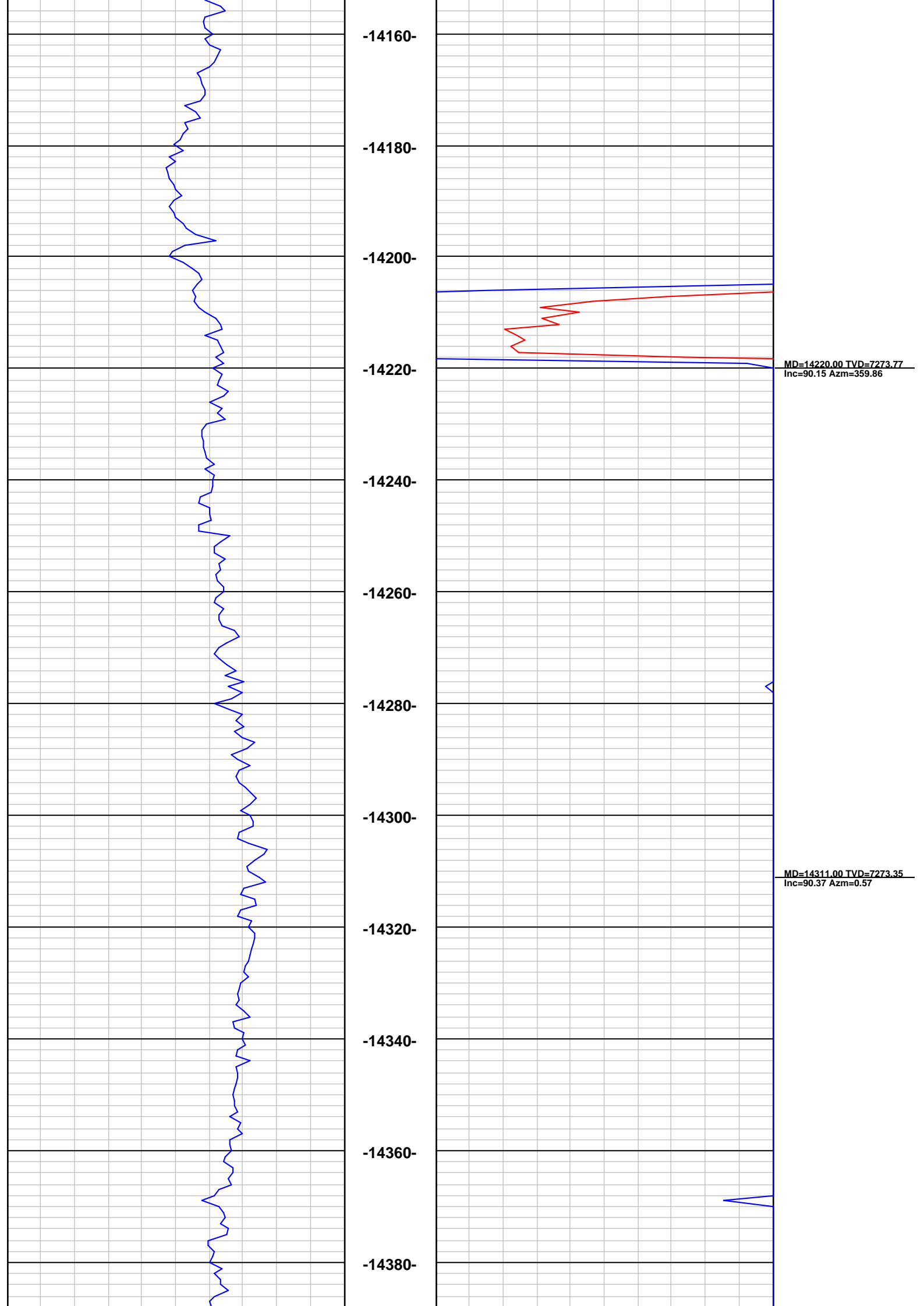


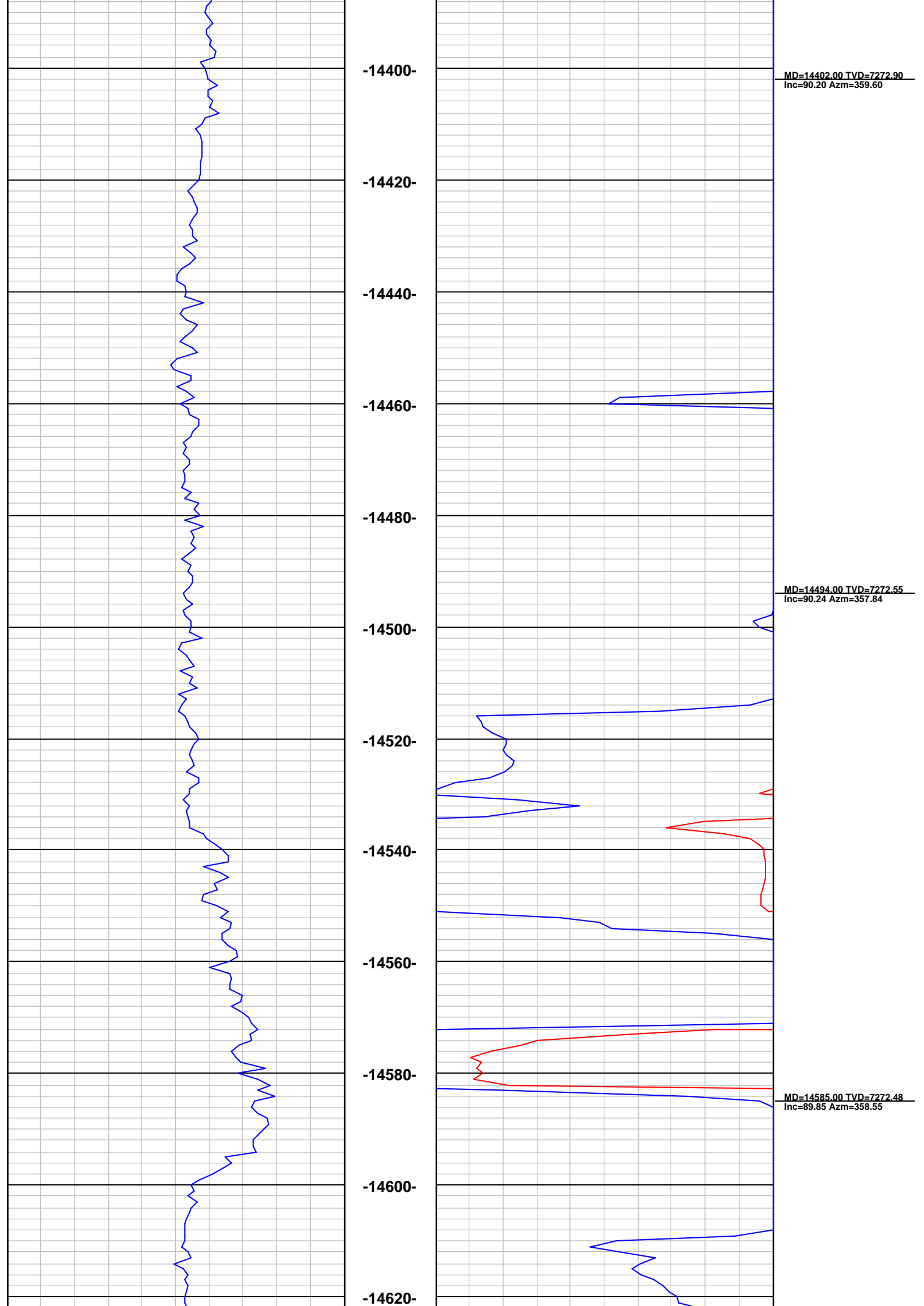


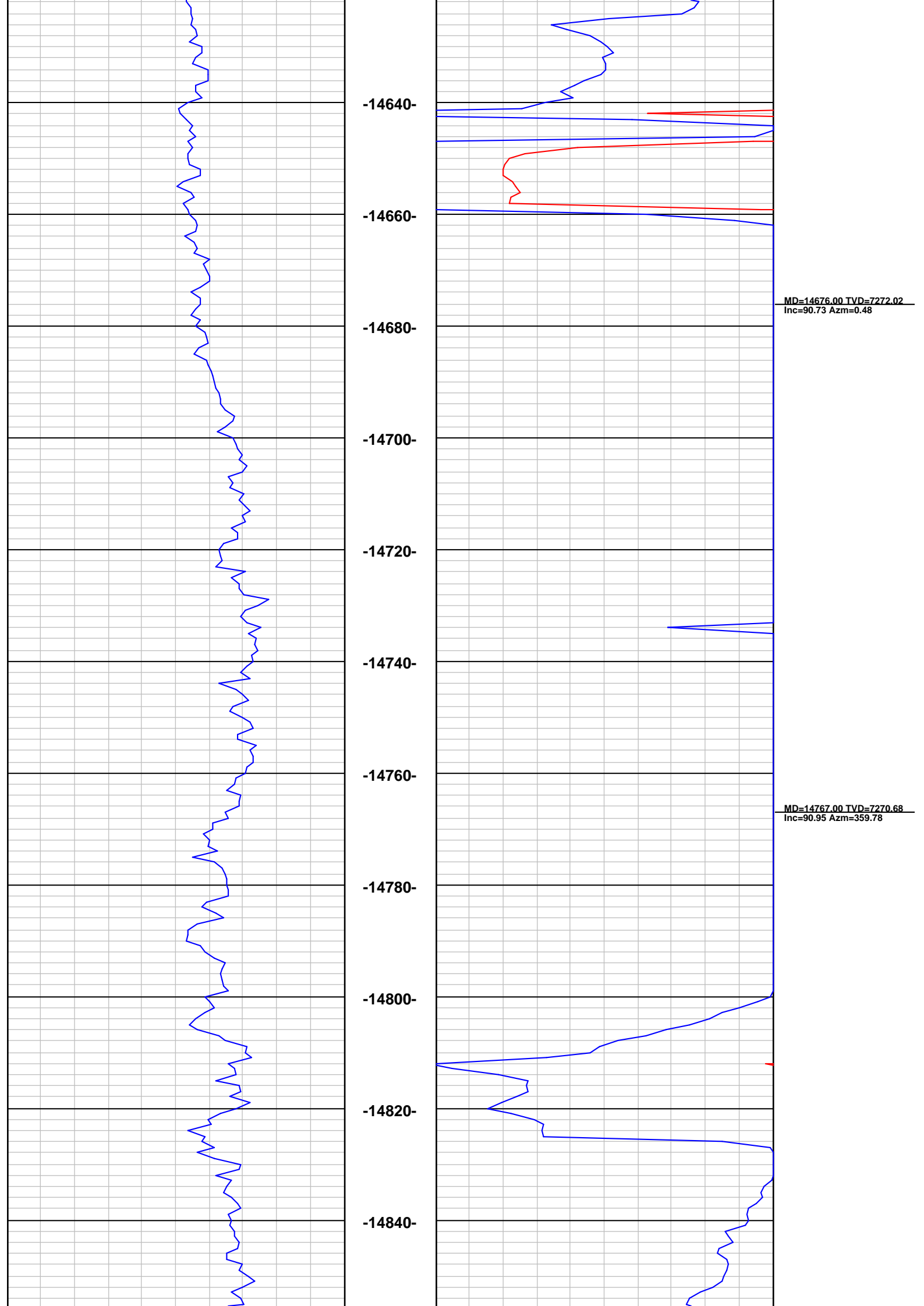


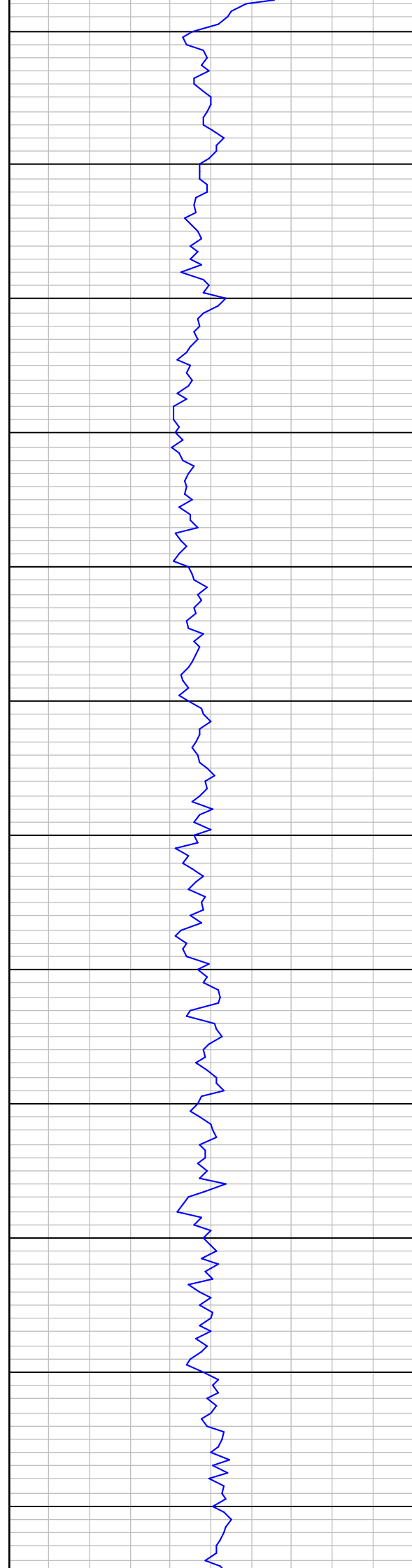












-14860-

-14880-

-14900-

-14920-

-14940-

-14960-

-14980-

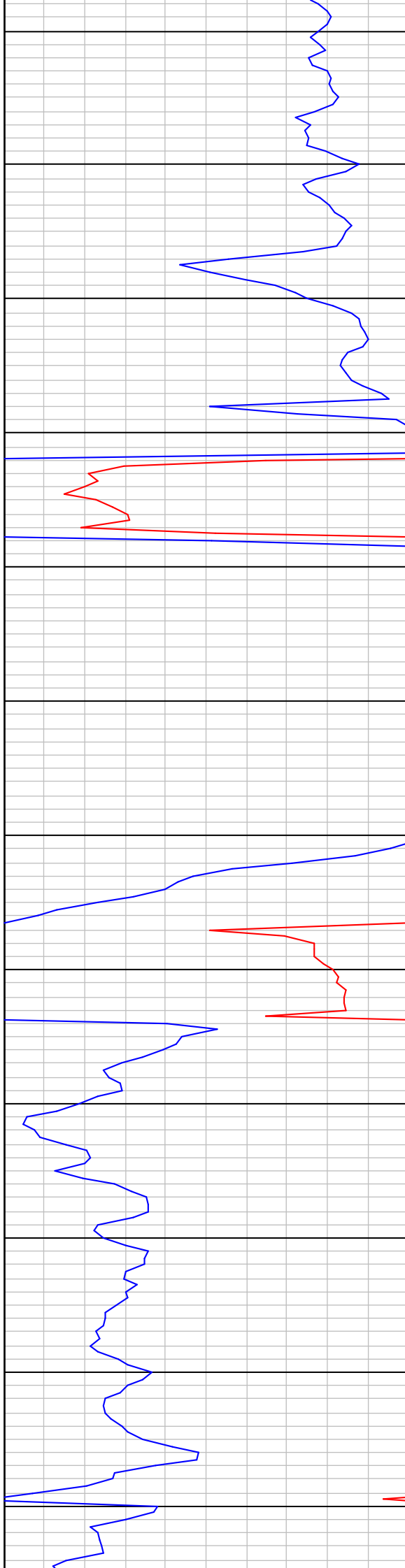
-15000-

-15020-

-15040-

-15060-

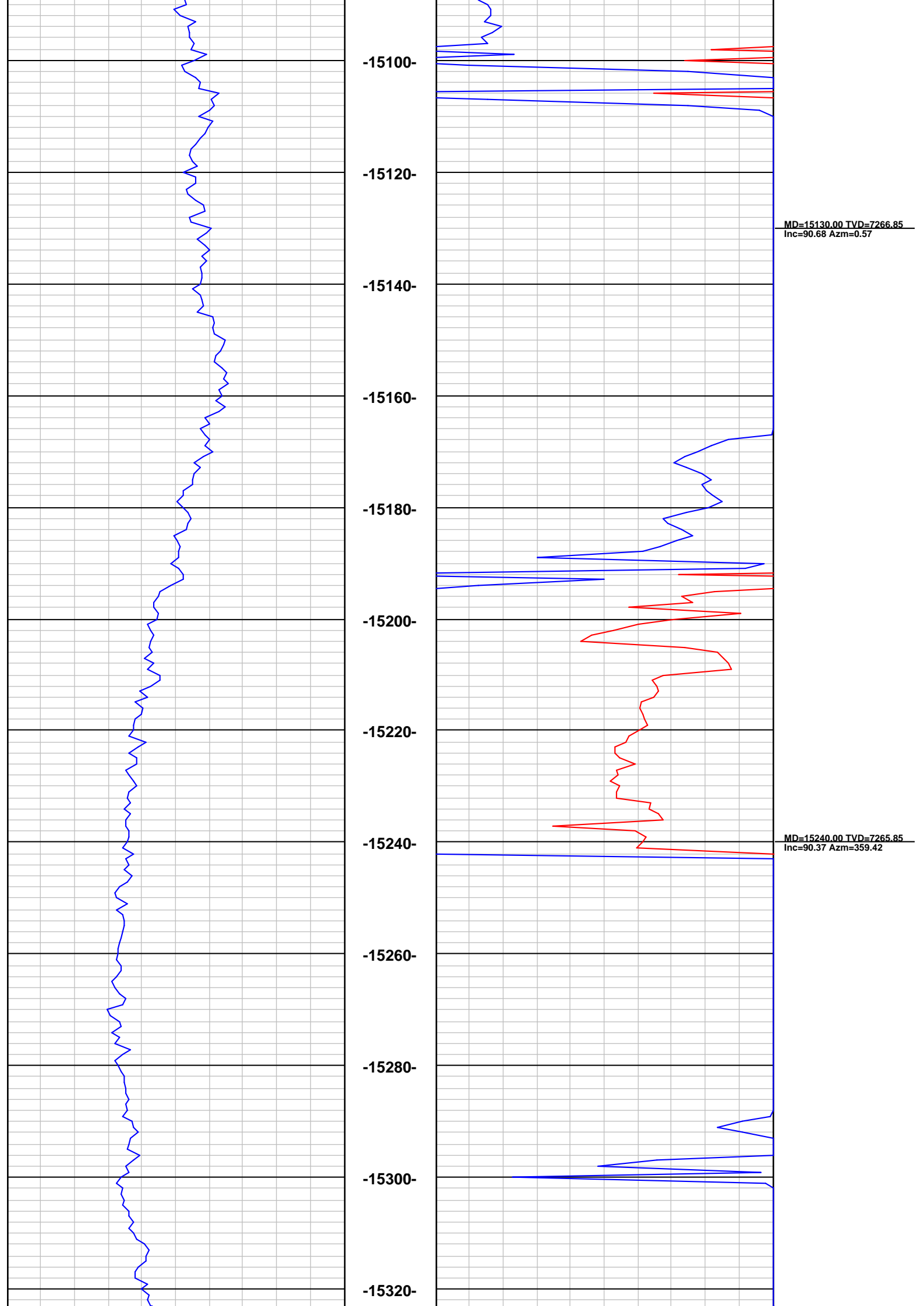
-15080-



MD=14858.00 TVD=7268.86
Inc=91.34 Azm=359.51

MD=14949.00 TVD=7267.85
Inc=89.93 Azm=0.22

MD=15040.00 TVD=7267.65
Inc=90.33 Azm=0.13



MD=15331.00 TVD=7264.66
Inc=91.12 Azm=359.25

-15340-

-15360-

-15380-

-15400-

-15420-

MD=15422.00 TVD=7262.57
Inc=91.52 Azm=358.99

-15440-

-15460-

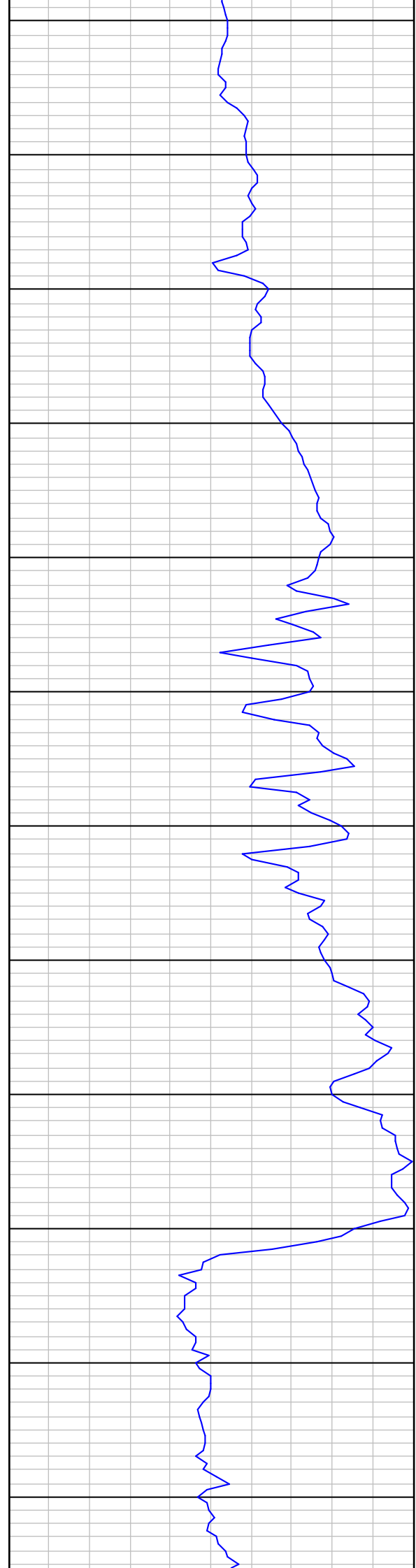
-15480-

-15500-

MD=15513.00 TVD=7260.50
Inc=91.08 Azm=0.22

-15520-

-15540-



-15560-

-15580-

-15600-

-15620-

-15640-

-15660-

-15680-

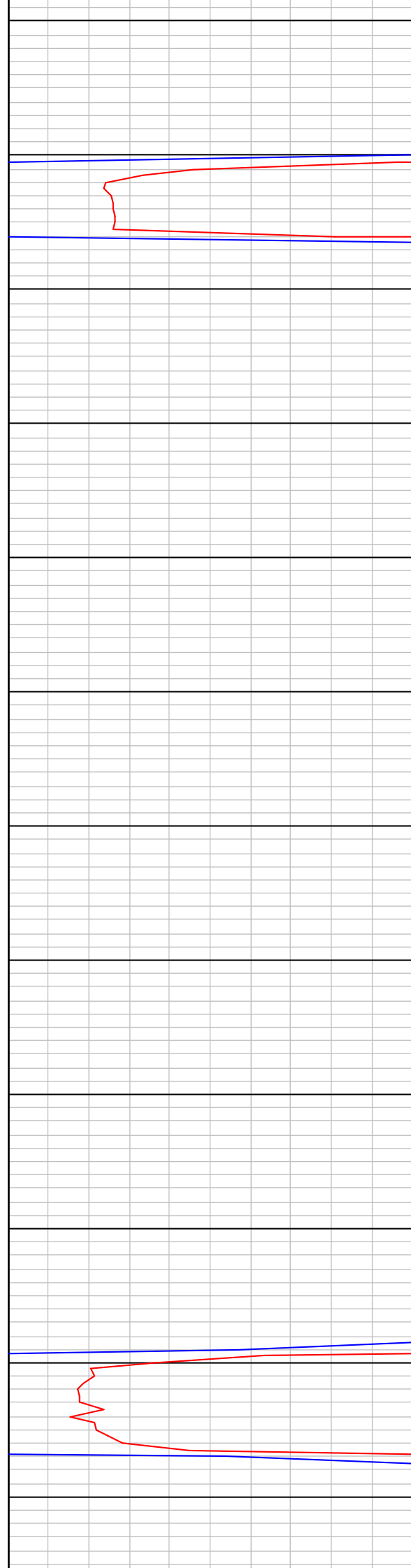
-15700-

-15720-

-15740-

-15760-

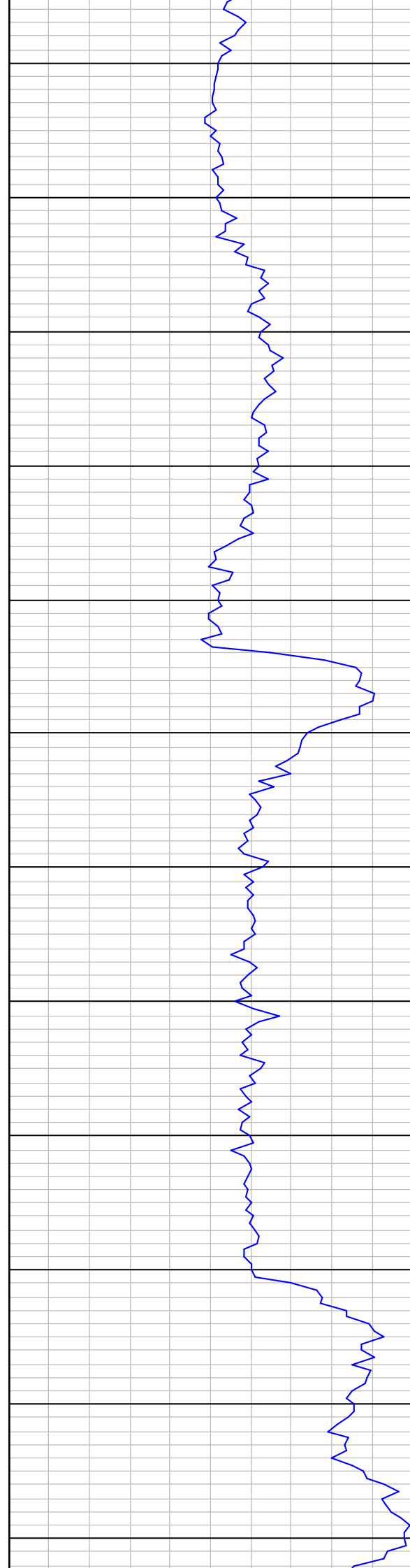
-15780-



MD=15604.00 TVD=7259.66
Inc=89.98 Azm=0.57

MD=15696.00 TVD=7259.20
Inc=90.59 Azm=1.53

MD=15787.00 TVD=7259.28
Inc=89.32 Azm=1.09



-15800-

-15820-

-15840-

-15860-

-15880-

-15900-

-15920-

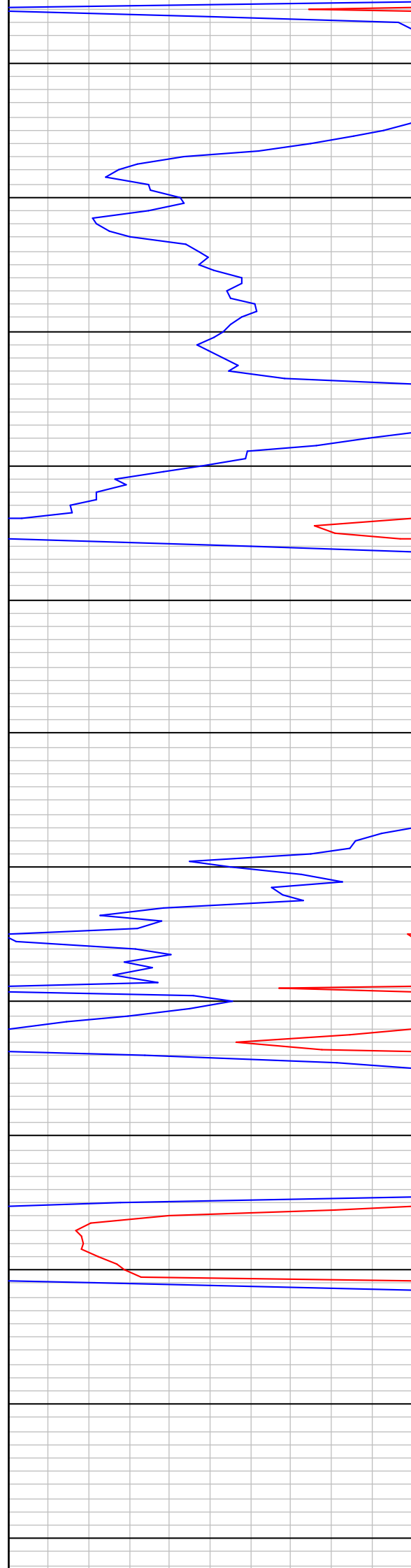
-15940-

-15960-

-15980-

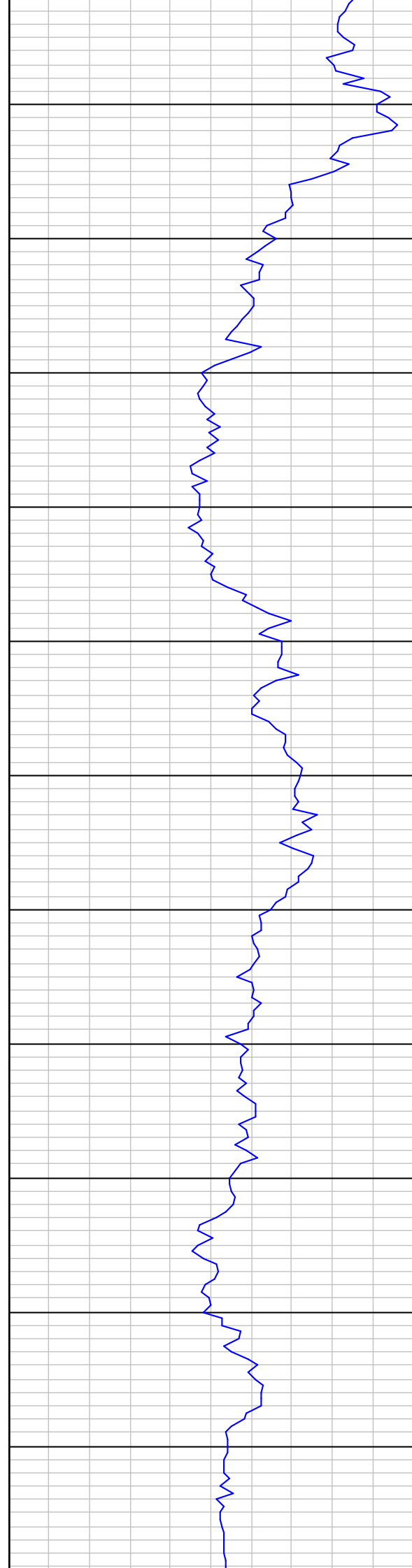
-16000-

-16020-



MD=15877.00 TVD=7259.86
Inc=89.93 Azm=1.01

MD=15968.00 TVD=7260.43
Inc=89.36 Azm=359.86



-16040-

-16060-

-16080-

-16100-

-16120-

-16140-

-16160-

-16180-

-16200-

-16220-

-16240-



MD=16058.00 TVD=7261.88
Inc=88.79 Azm=359.34

MD=16149.00 TVD=7264.01
Inc=88.53 Azm=359.07

MD=16239.00 TVD=7266.32
Inc=88.53 Azm=358.72

