



Company
Well
Interval
Created

Bonanza Creek Oil Company
Antelope T34-19-18MRLNB

Date From: 2019-03-05 15:19
Date To: 2019-04-03 05:30
Created: 2019-04-03 05:32:26

Top: 0.00 ft
Bottom: 6733.03 ft

Gamma Ray - Apparent 0.5 ft Average GRAX 0 200	TVD 1:240 feet	Depth Averaged ROP 3 ft Average ROPA 1000 0	Weight On Bit, Average 1 ft Average WOBA 0 50
API		ft/h	klb
Azimuthal Gamma Ray - Apparent - Up Quadrant 0.5 ft Average GRAUX 0 200			Downhole Temperature TCDX 0 300
API			degF



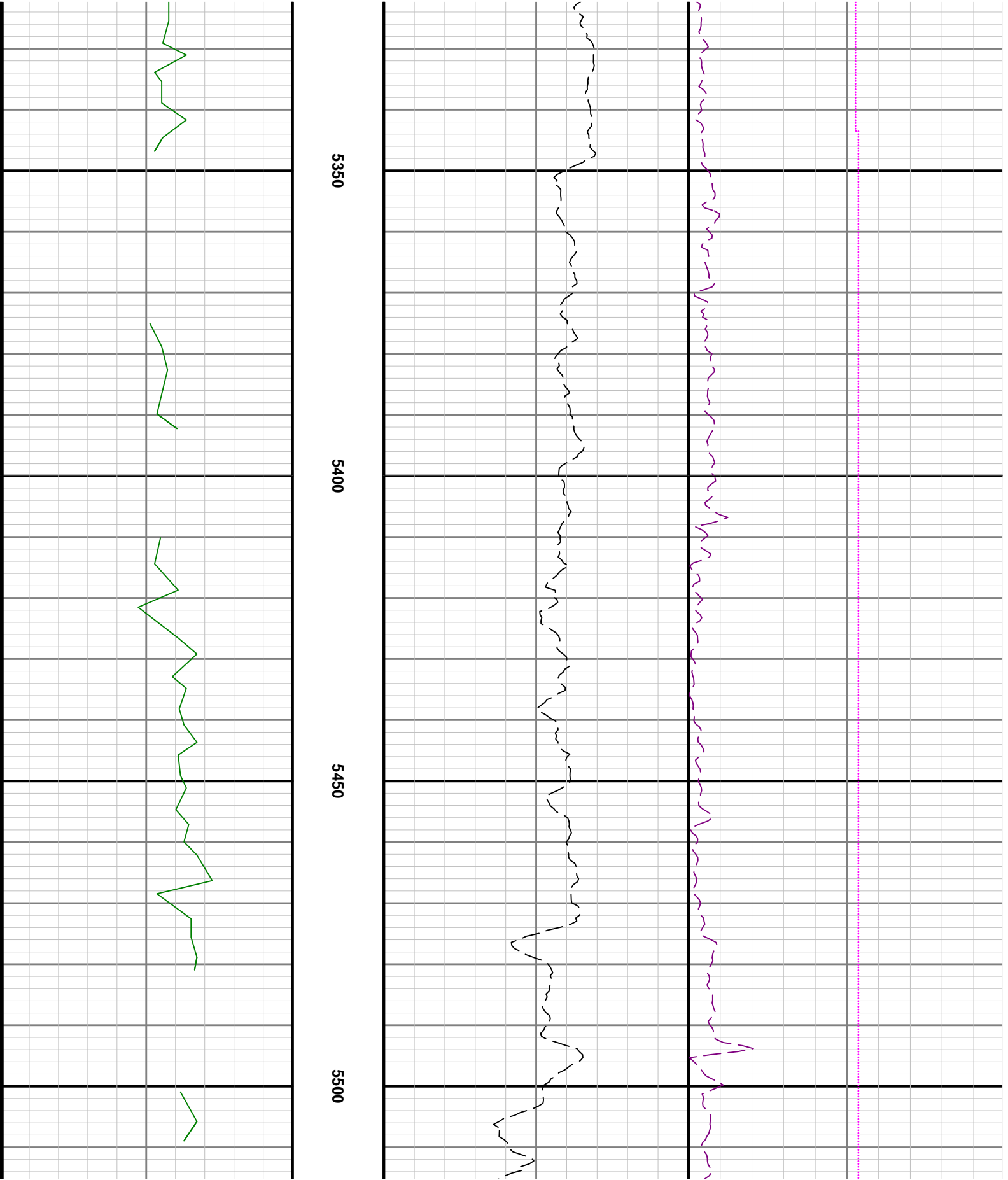


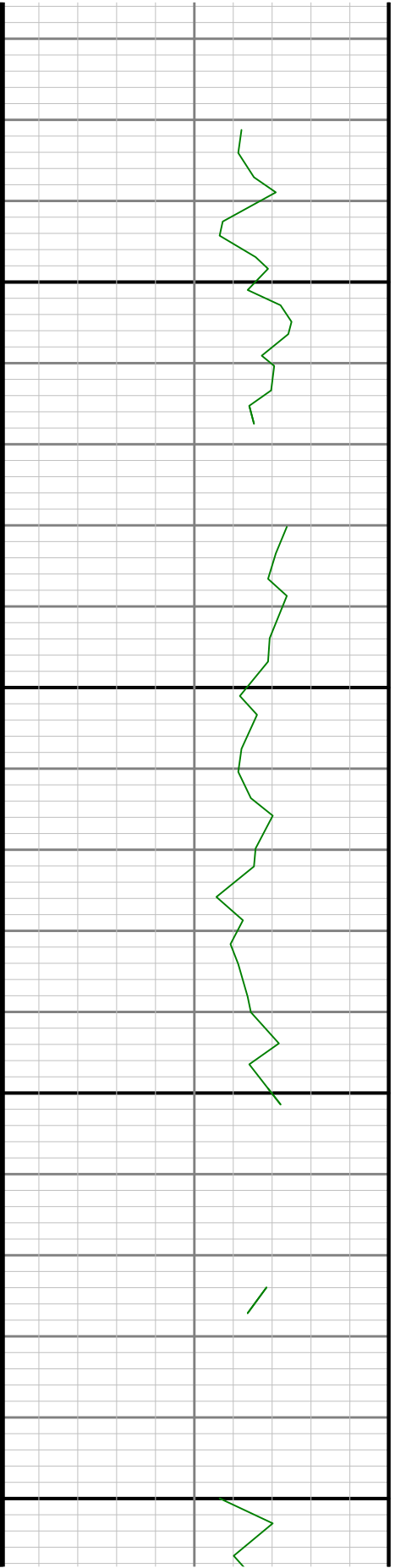
5150

5200

5250

5300



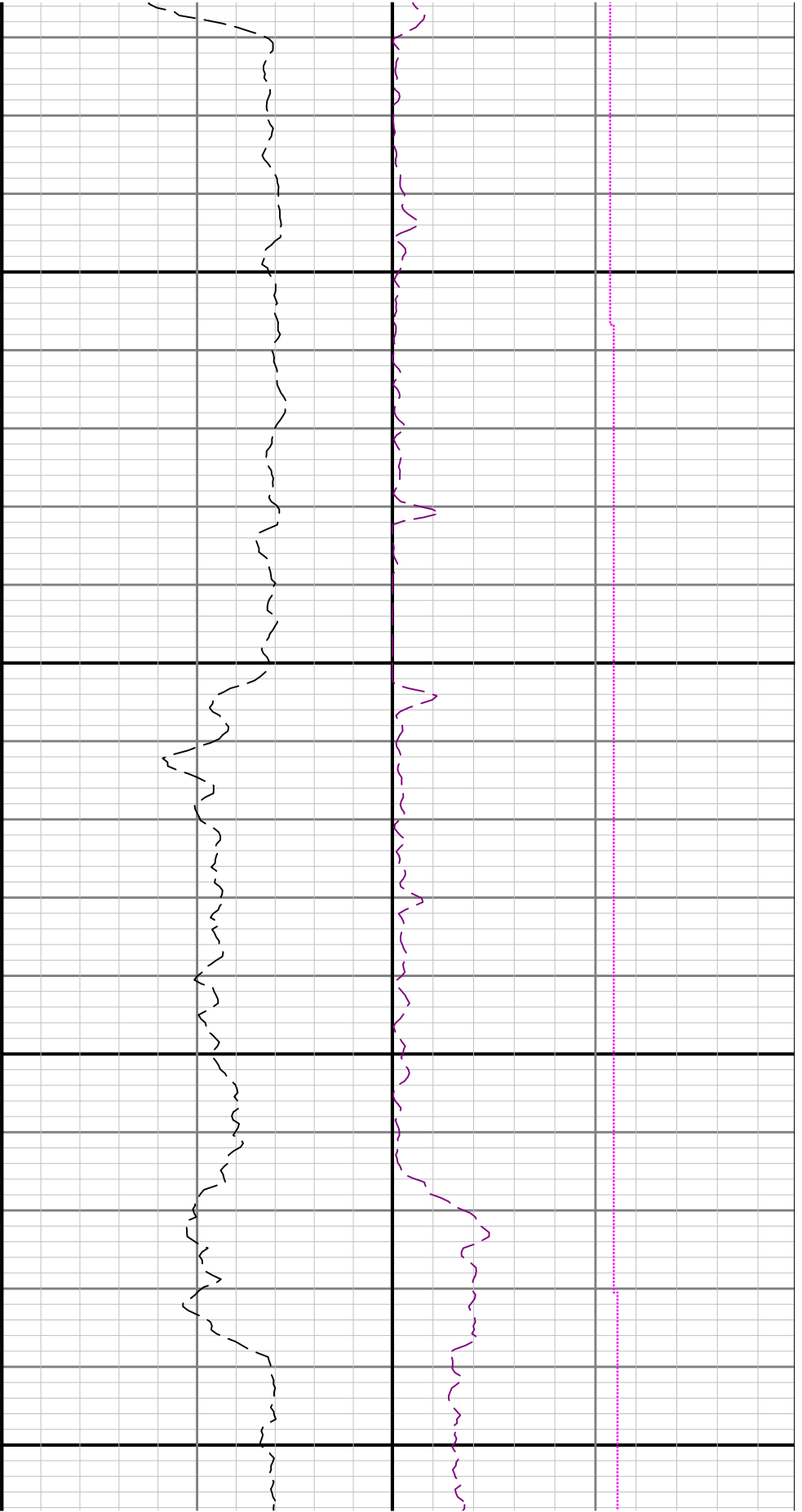


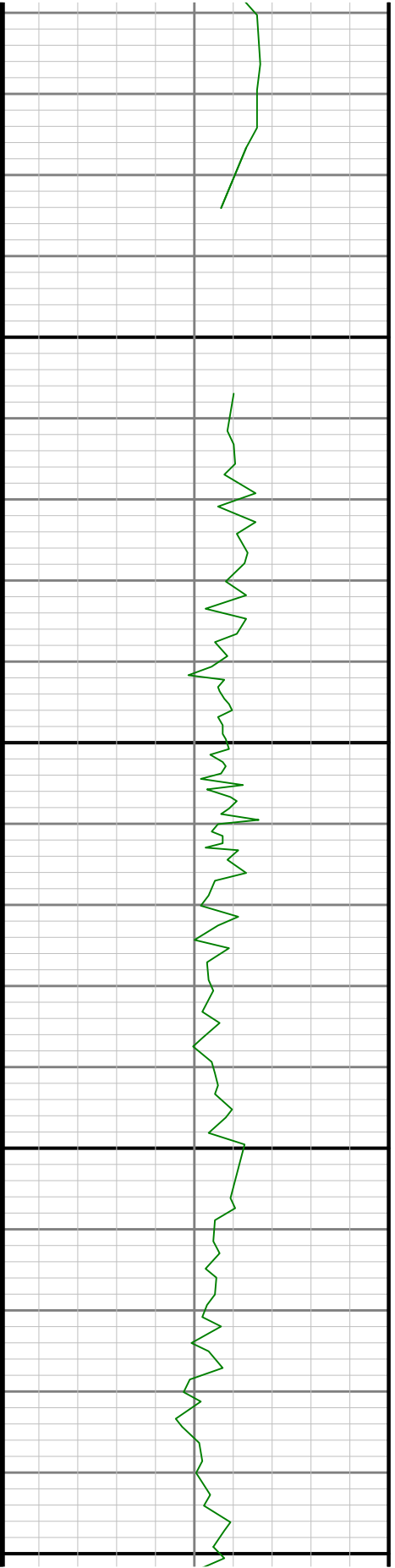
5550

5600

5650

5700



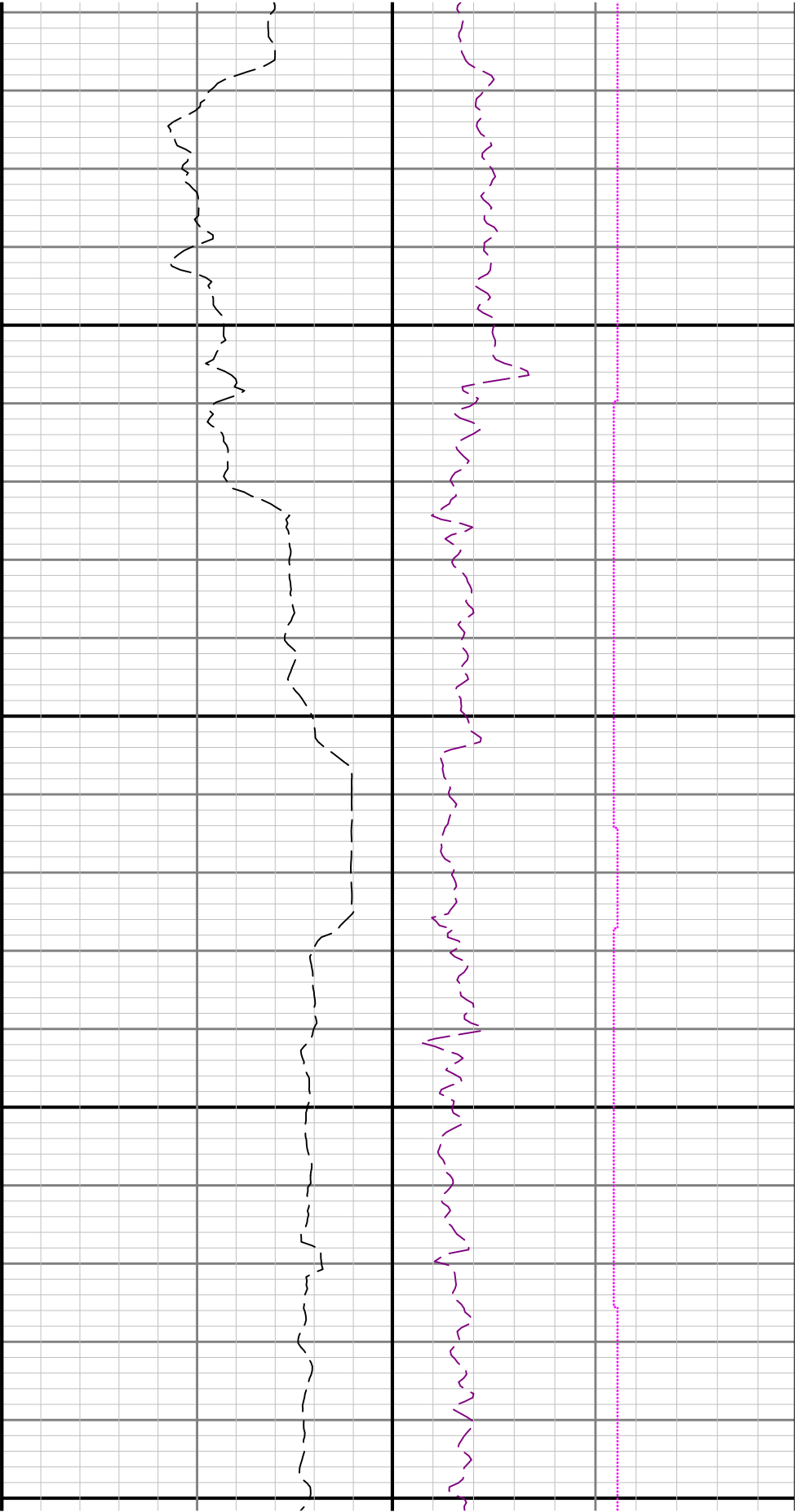


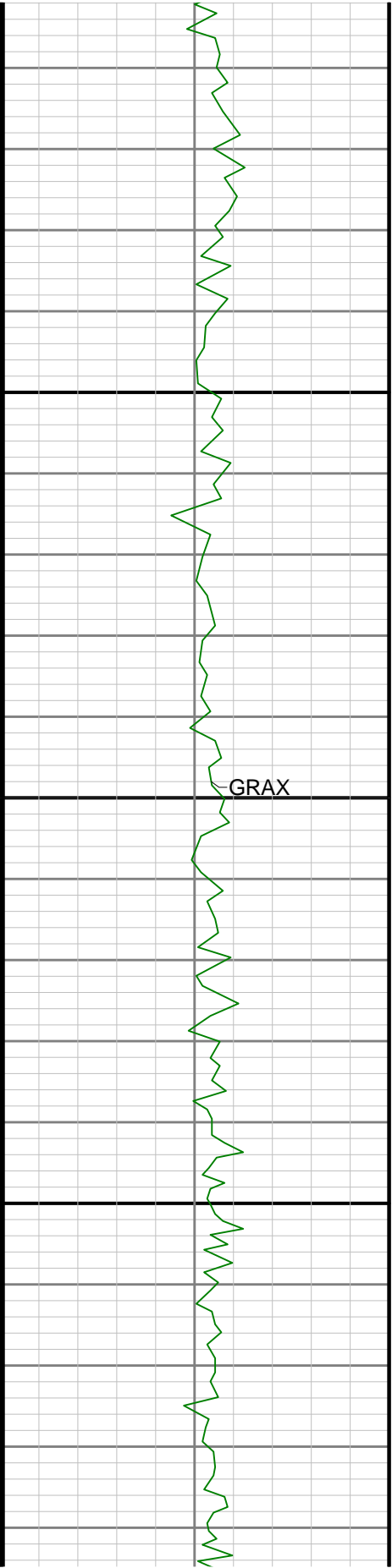
5750

5800

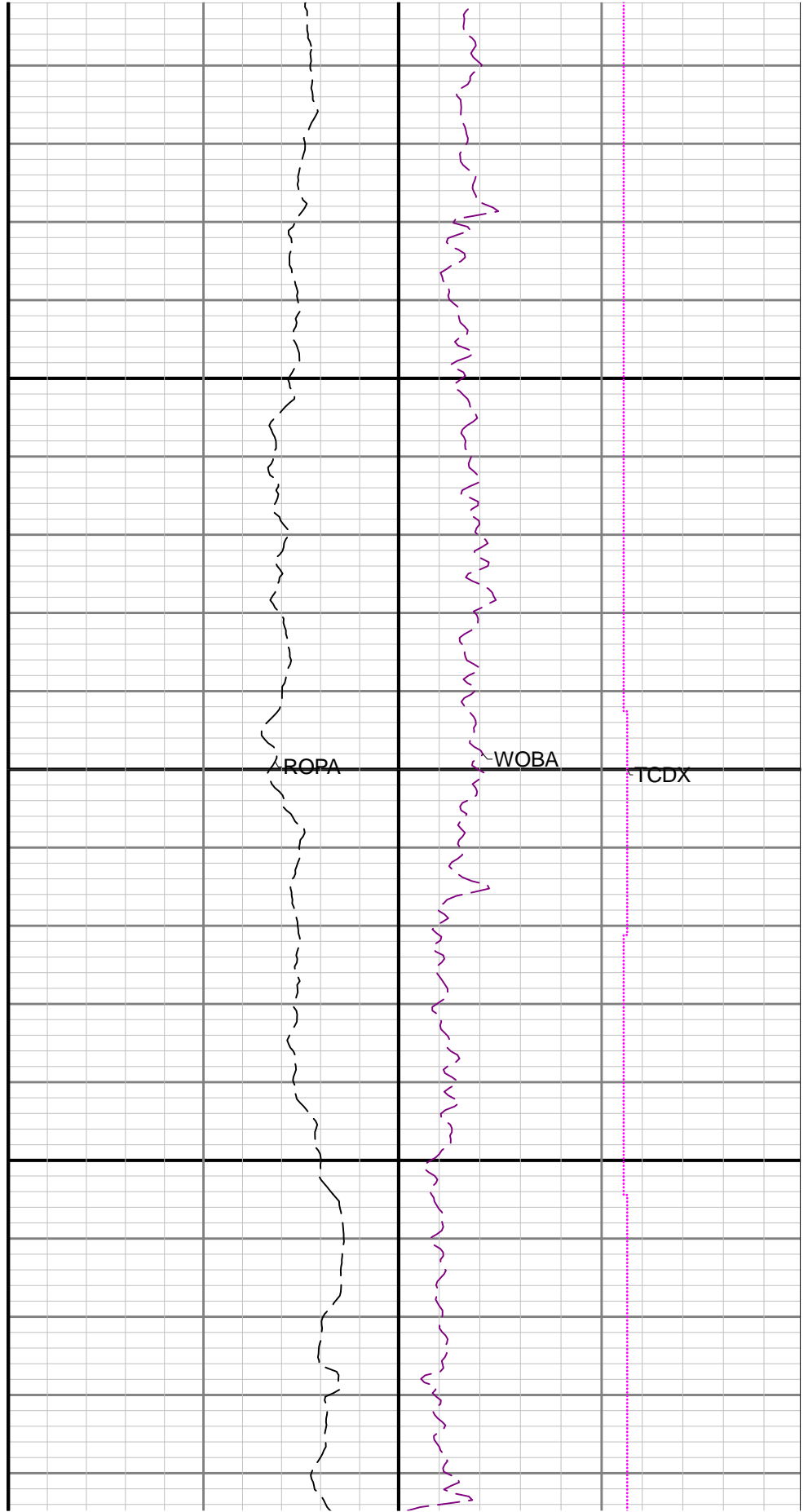
5850

5900

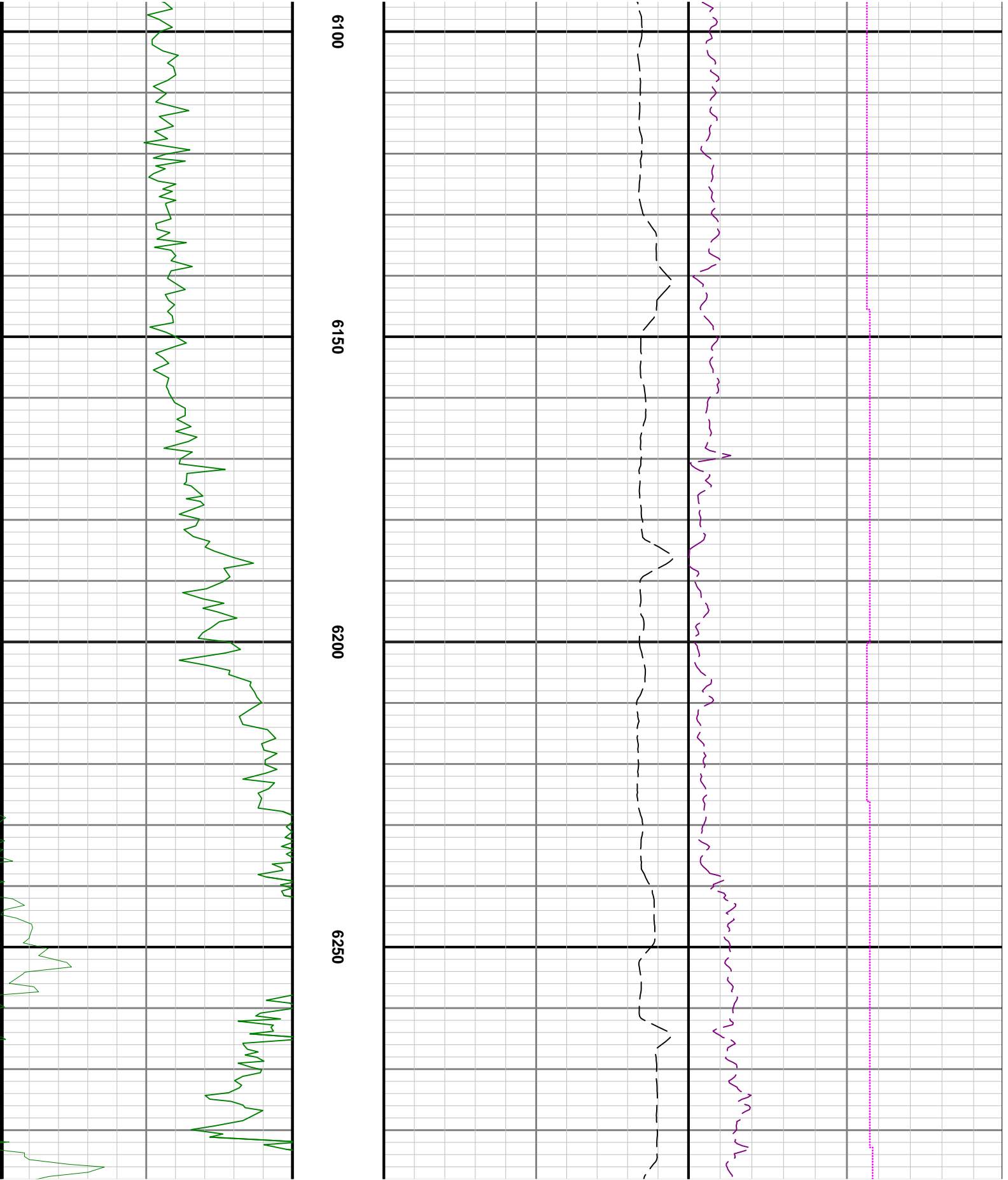


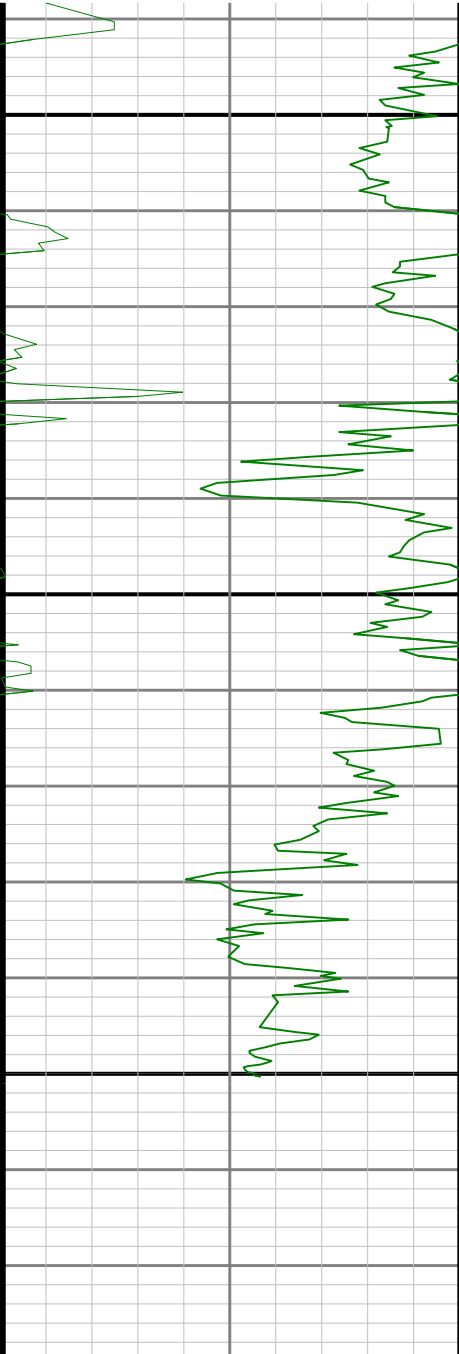


5950 6000 6050



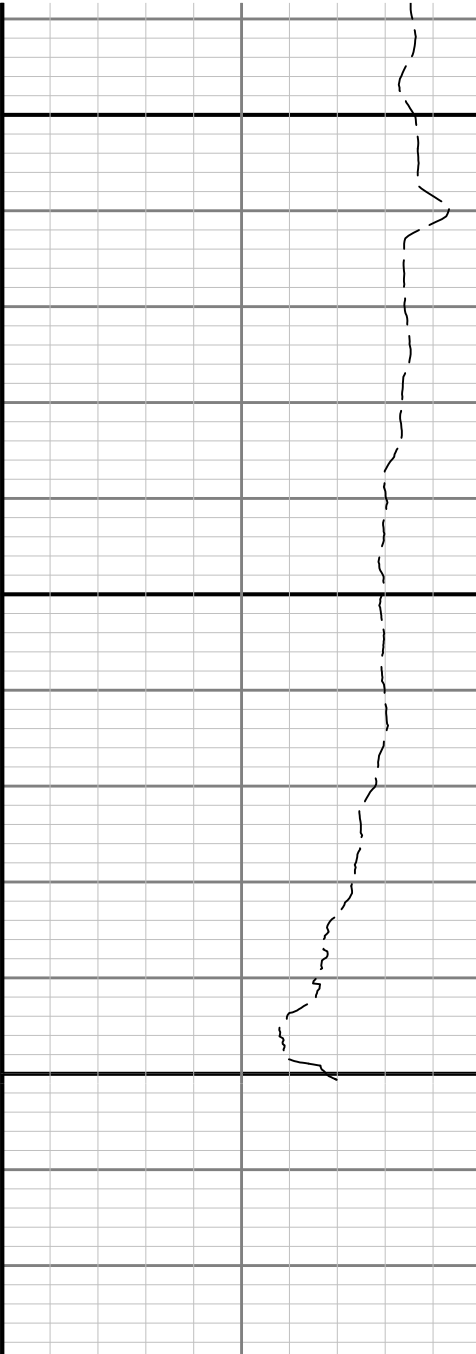
ROPA WOBA TCDX



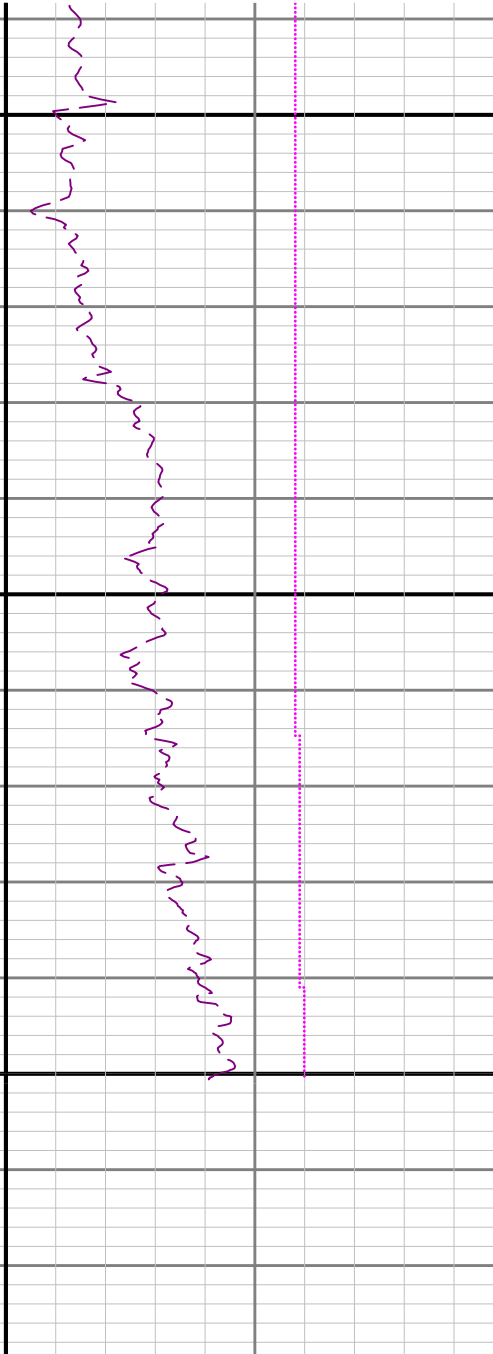


6300
6350
6400

TVD 1:240 feet



Depth Averaged ROP 3 ft Average ROPA
1000 0
ft/h



Weight On Bit, Average 1 ft Average WOBA
0 50
klb
Downhole Temperature TCDX
0 300
degF

Gamma Ray - Apparent 0.5 ft Average GRAX
0 200
API
Azimuthal Gamma Ray - Apparent - Up Quadrant
0.5 ft Average GRAUX
0 200
API

Depth Averaged ROP 3 ft Average ROPA
1000 0
ft/h

Weight On Bit, Average 1 ft Average WOBA
0 50
klb
Downhole Temperature TCDX
0 300
degF