



Orlando Hill 26-44-8-61 TVD

(Scale: 2" = 100' (100'))

Company: Carrizo Oil Gas
 Well: Orlando Hill 26-44-8-61
 Field: Niobrara
 Well ID: 05-123-32317
 Job Number: DDOK-110205

State: Co.
 County: Weld
 Country: USA
 Elev KB: 4996'
 Elev DF: 4996'
 Elev GL: 4982'

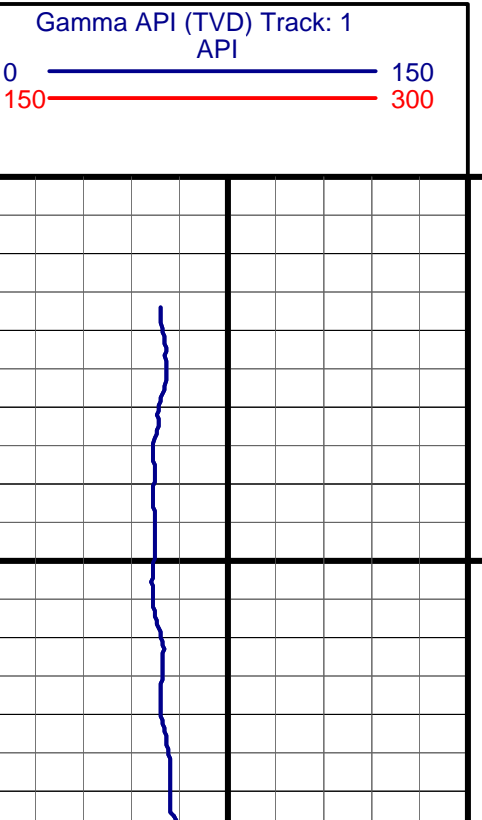
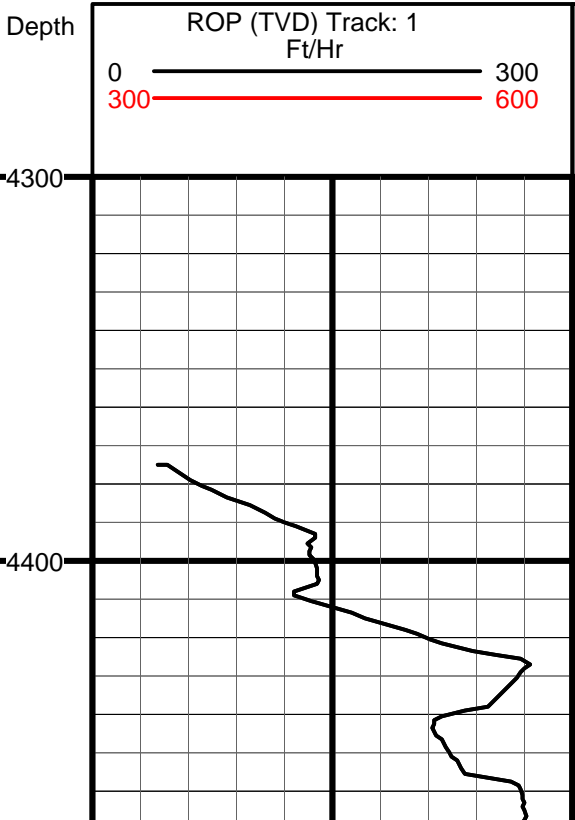
Location: Briggsdale
 Operator 1: M. Valentine
 Operator 2: F. Zitikovic
 Comment 1: Log 40° 37' 39.7423N
 Comment 2: Lat 104° 10' 1.702 W
 Comment 3:
 Comment 4:
 Comment 5:

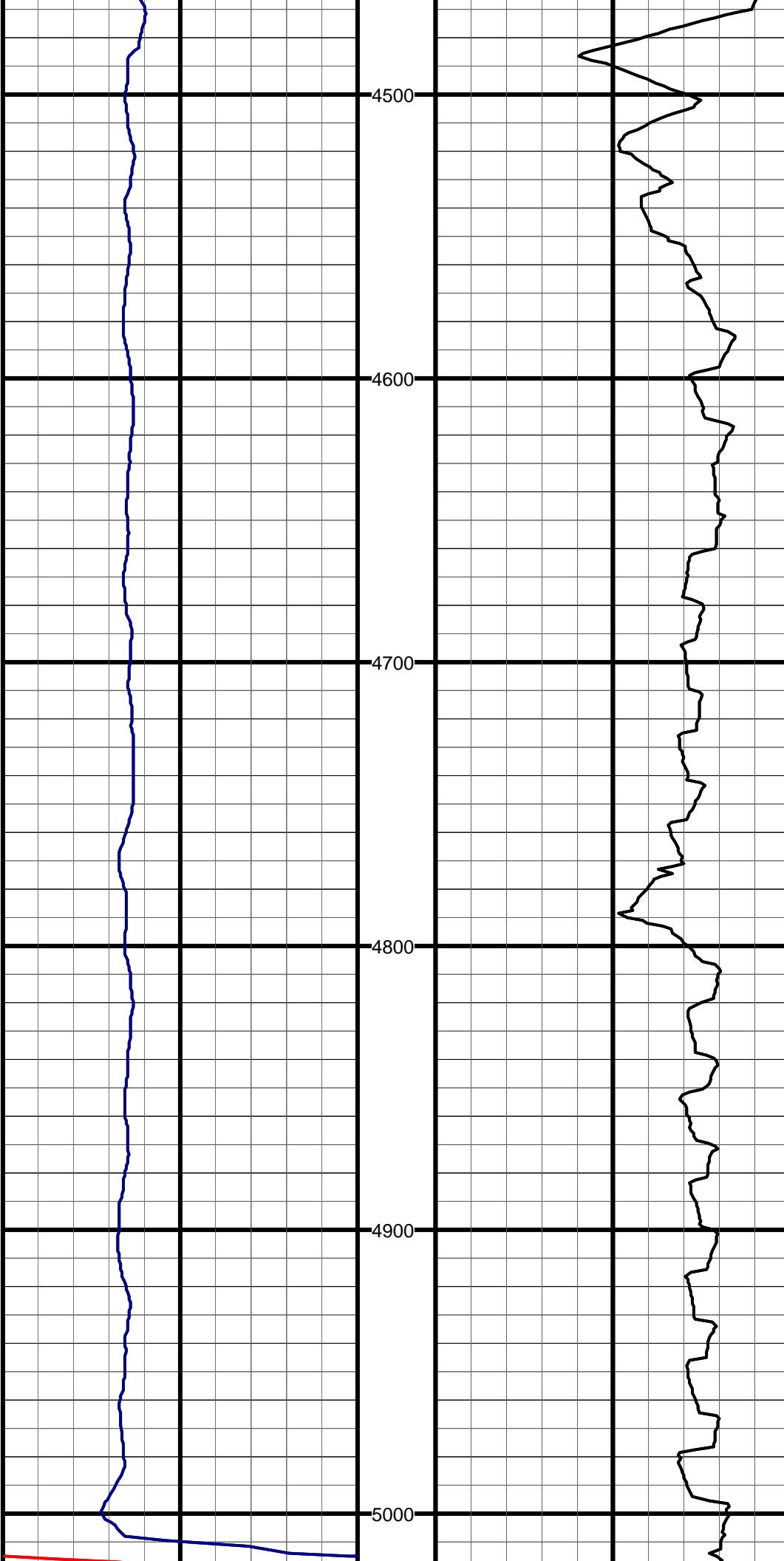
Hole Data			Casing Record		
Size	From	To	Size	From	To
12 1/4"	0'	1410'	9 5/8"	0'	1410'
8 3/4"	1410'	6798'	7"	1410'	6798'
6 1/8"	6798'	10192'	4 1/2"	6798'	10192'

Tool Run Data		Run #1	Run #2	Run #3	Run #4	Run #5
Tool S/N	614	887	614			
Cal Factor	4	4	2			
Gamma Offset	41'	42'	47'			
Start Depth	4321'	6234'	6798'			
Start Date	5/11/11	5/22/11	5/29/11			
Start Time	10:45	3:30	10:00			
End Depth	6234'	6798'	10192'			
End Date	5/14/11	5/28/11	6/4/11			
End Time	7:30	4:30	9:45			

#1 TVD:4320.7 MD:4321.0 I:0.7 A:164.4 VS:4.7

#2 TVD:4415.7 MD:4416.0 I:0.8 A:191.4 VS:3.5





4500

#3 TVD:4510.7 MD:4511.0 I:1.1 A:158.9 VS:2.0

4600

#4 TVD:4605.7 MD:4606.0 I:1.1 A:171.4 VS:0.3

4700

#5 TVD:4700.7 MD:4701.0 I:1.2 A:156.4 VS:-1.5

4800

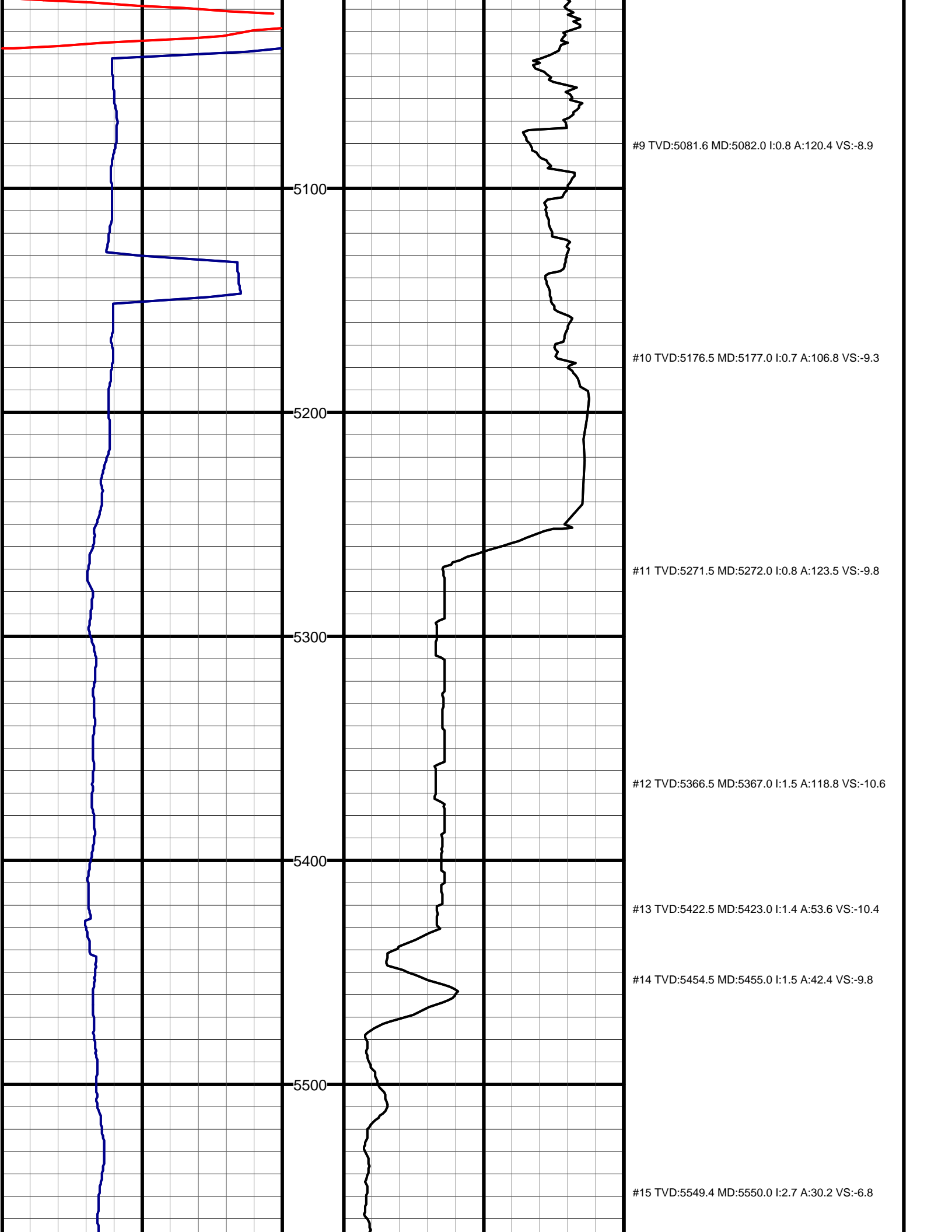
#6 TVD:4796.6 MD:4797.0 I:2.0 A:161.1 VS:-3.9

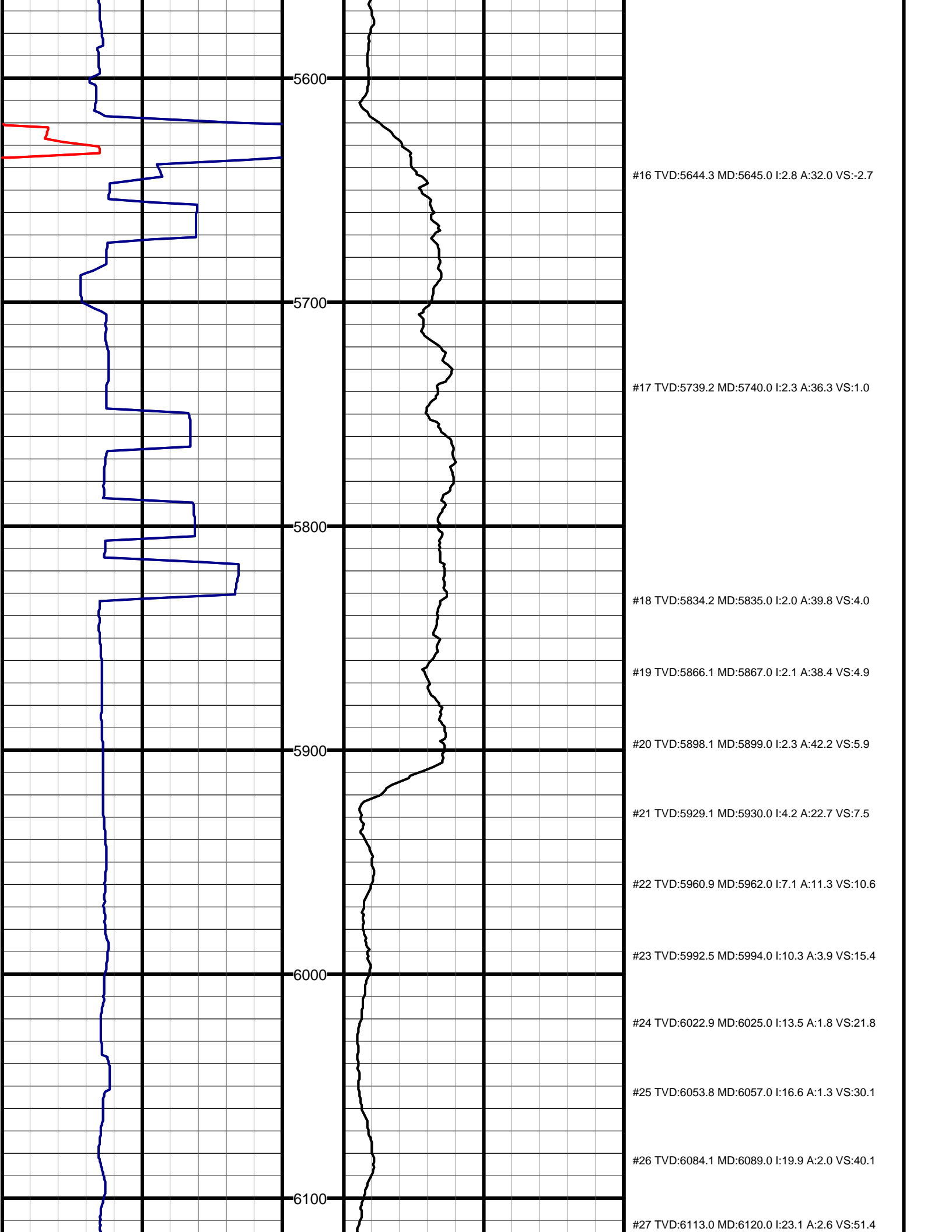
4900

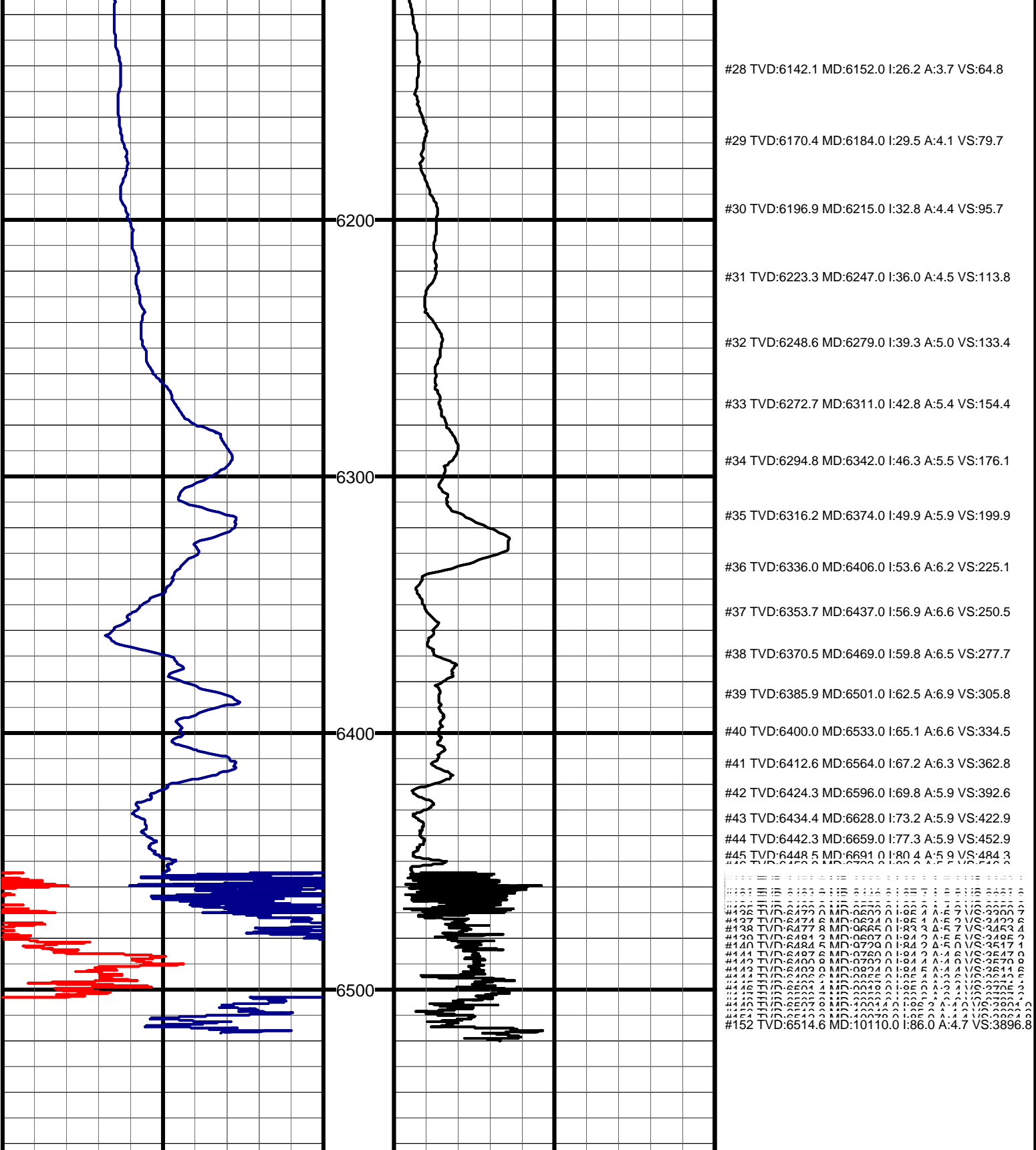
#7 TVD:4891.6 MD:4892.0 I:1.6 A:148.6 VS:-6.5

5000

#8 TVD:4986.6 MD:4987.0 I:1.0 A:138.4 VS:-8.1







#28 TVD:6142.1 MD:6152.0 I:26.2 A:3.7 VS:64.8
 #29 TVD:6170.4 MD:6184.0 I:29.5 A:4.1 VS:79.7
 #30 TVD:6196.9 MD:6215.0 I:32.8 A:4.4 VS:95.7
 #31 TVD:6223.3 MD:6247.0 I:36.0 A:4.5 VS:113.8
 #32 TVD:6248.6 MD:6279.0 I:39.3 A:5.0 VS:133.4
 #33 TVD:6272.7 MD:6311.0 I:42.8 A:5.4 VS:154.4
 #34 TVD:6294.8 MD:6342.0 I:46.3 A:5.5 VS:176.1
 #35 TVD:6316.2 MD:6374.0 I:49.9 A:5.9 VS:199.9
 #36 TVD:6336.0 MD:6406.0 I:53.6 A:6.2 VS:225.1
 #37 TVD:6353.7 MD:6437.0 I:56.9 A:6.6 VS:250.5
 #38 TVD:6370.5 MD:6469.0 I:59.8 A:6.5 VS:277.7
 #39 TVD:6385.9 MD:6501.0 I:62.5 A:6.9 VS:305.8
 #40 TVD:6400.0 MD:6533.0 I:65.1 A:6.6 VS:334.5
 #41 TVD:6412.6 MD:6564.0 I:67.2 A:6.3 VS:362.8
 #42 TVD:6424.3 MD:6596.0 I:69.8 A:5.9 VS:392.6
 #43 TVD:6434.4 MD:6628.0 I:73.2 A:5.9 VS:422.9
 #44 TVD:6442.3 MD:6659.0 I:77.3 A:5.9 VS:452.9
 #45 TVD:6448.5 MD:6691.0 I:80.4 A:5.9 VS:484.3
 #46 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #100 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #101 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #102 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #103 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #104 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #105 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #106 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #107 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #108 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #109 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #110 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #111 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #112 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #113 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #114 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #115 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #116 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #117 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #118 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #119 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #120 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #121 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #122 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #123 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #124 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #125 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #126 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #127 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #128 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #129 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #130 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #131 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #132 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #133 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #134 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #135 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #136 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #137 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #138 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #139 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #140 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #141 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #142 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #143 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #144 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #145 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #146 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #147 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #148 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #149 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #150 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #151 TVD:6450.0 MD:6700.0 I:80.0 A:5.9 VS:480.0
 #152 TVD:6514.6 MD:10110.0 I:86.0 A:4.7 VS:3896.8

Gamma API (TVD) Track: 1
 API
 0 ————— 150
 150 ————— 300

Depth ROP (TVD) Track: 1
 Ft/Hr
 0 ————— 300
 300 ————— 600

