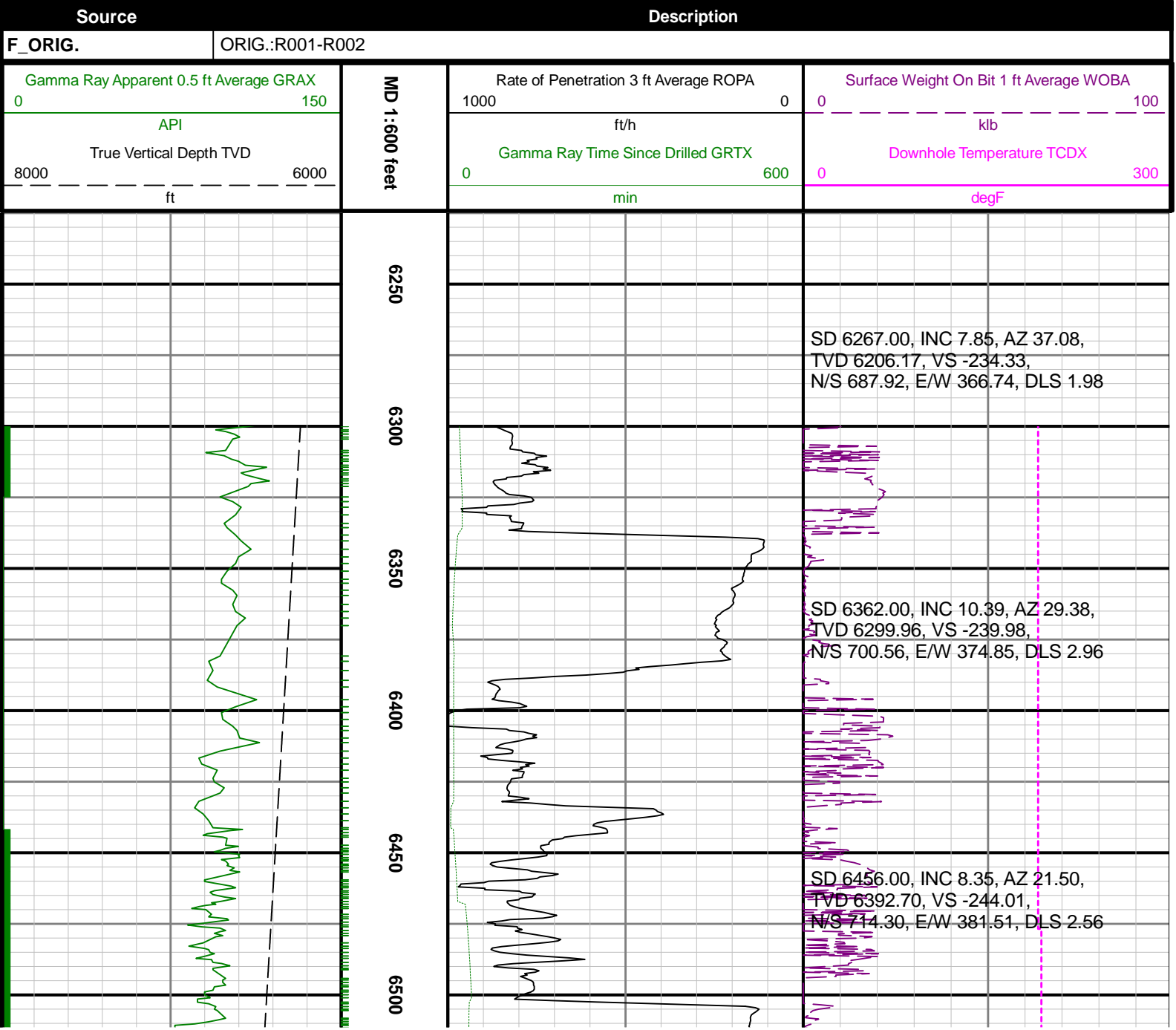
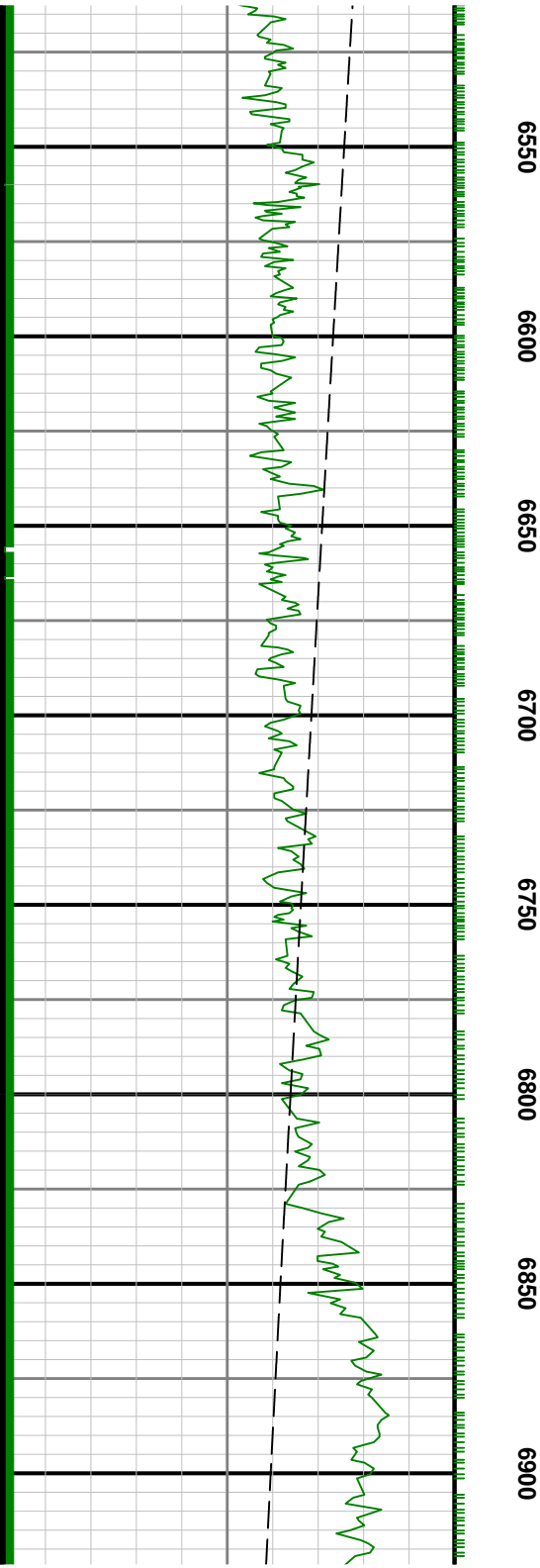




Company	Extraction Oil & Gas			
Well	Waag 20			
Interval	Date From:	2015-10-01 13:14	Top:	6300.00
	Date To:	2015-10-02 23:43	Bottom:	11857.00
Created	2015-10-02 23:51			





6550

6600

6650

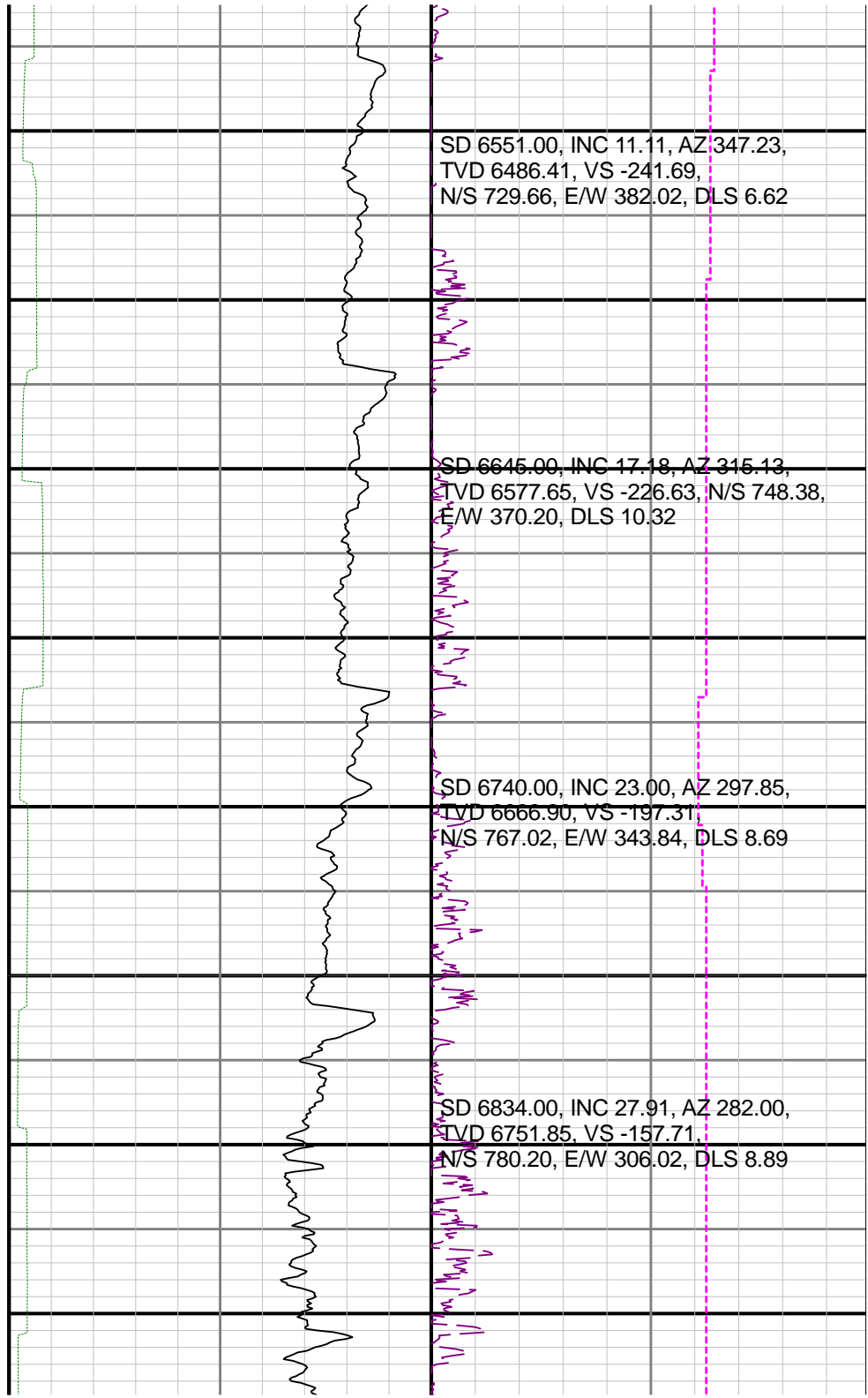
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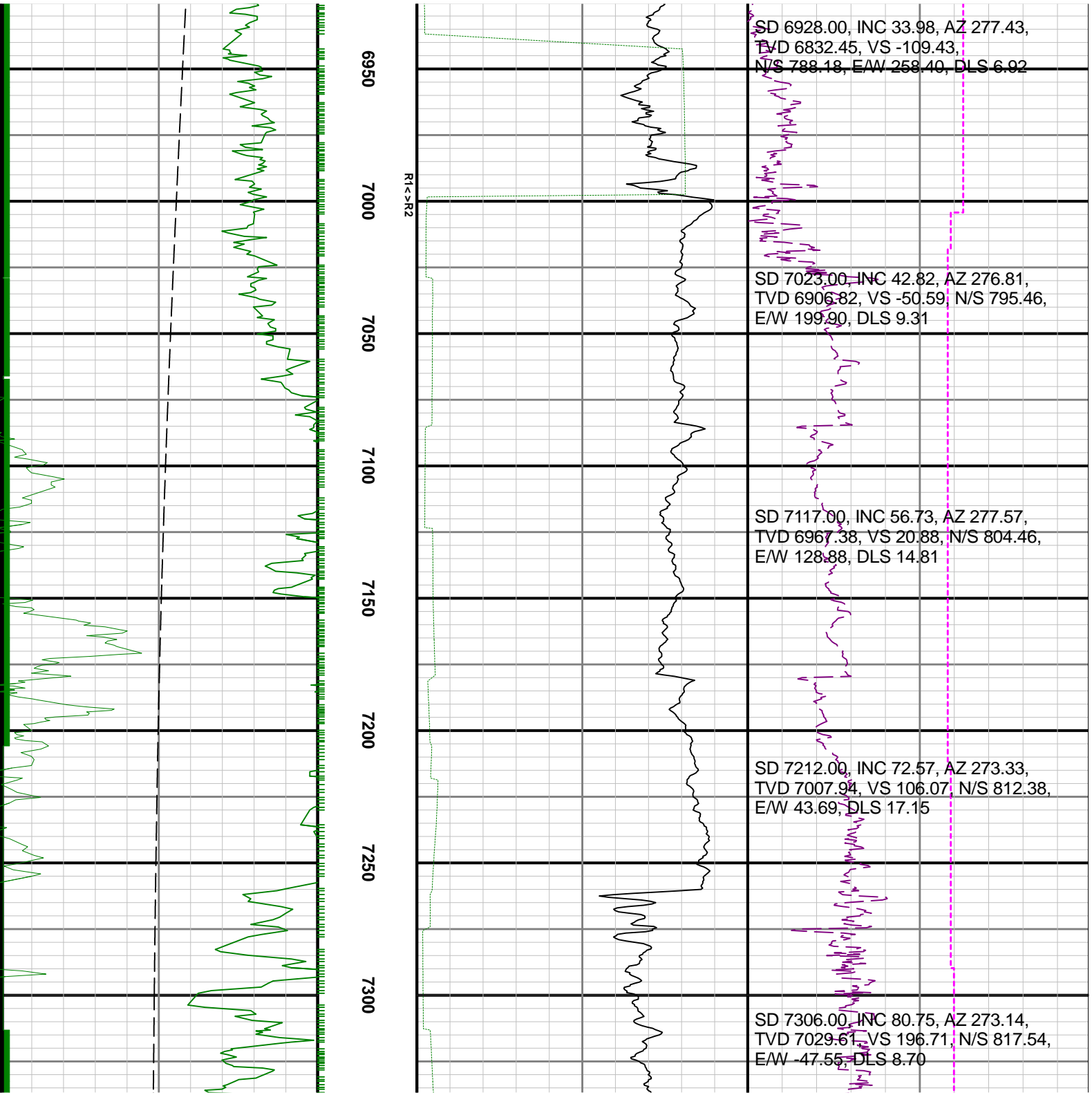
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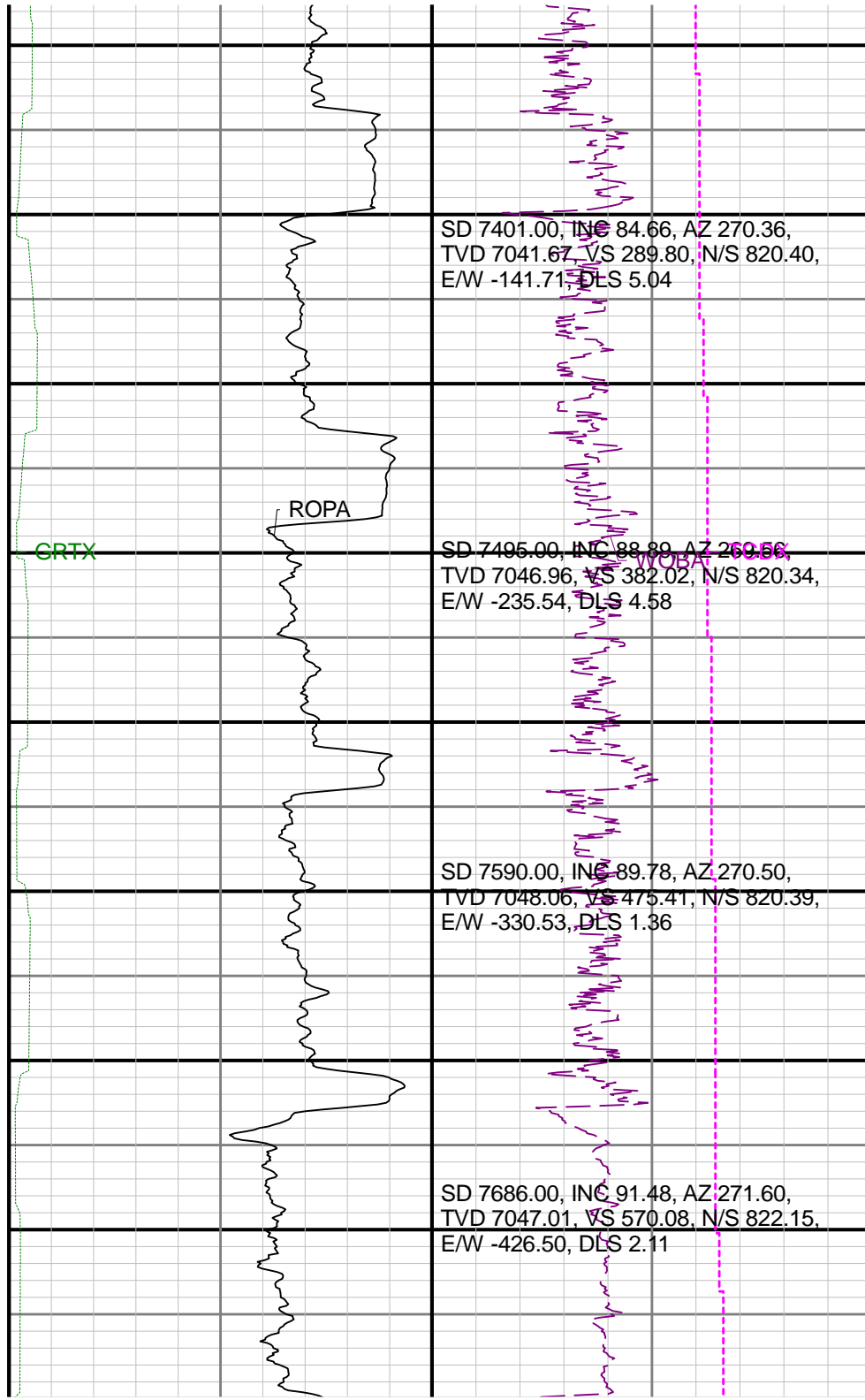
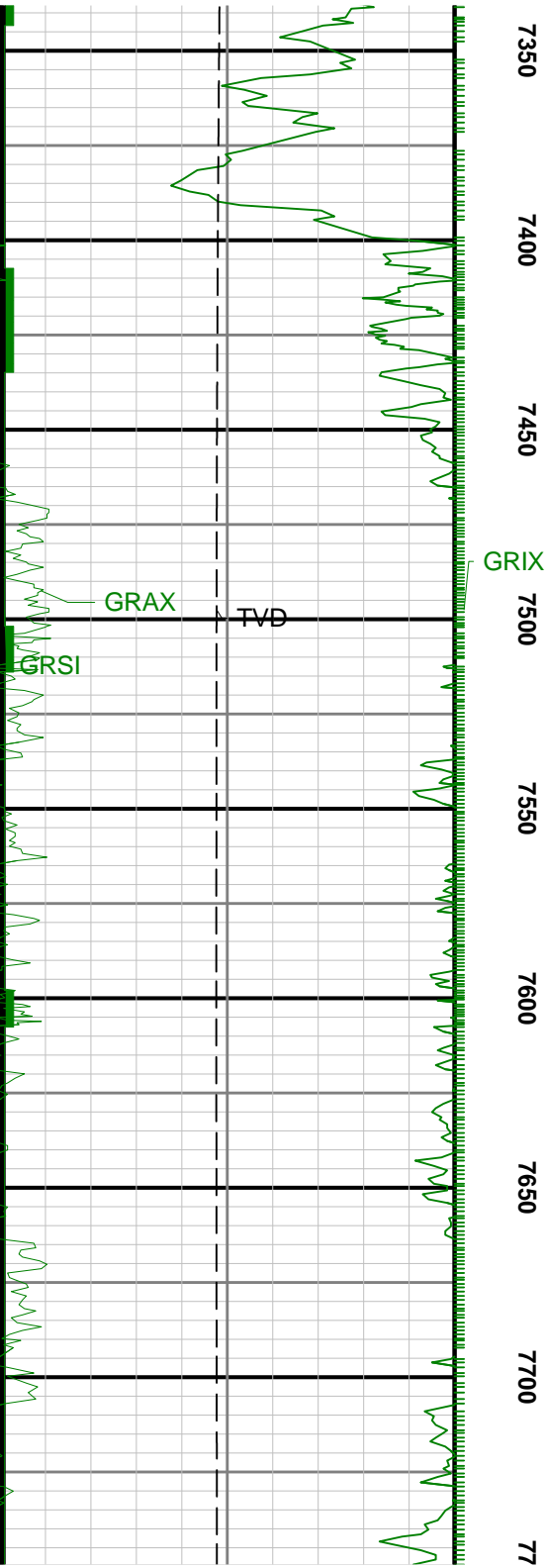
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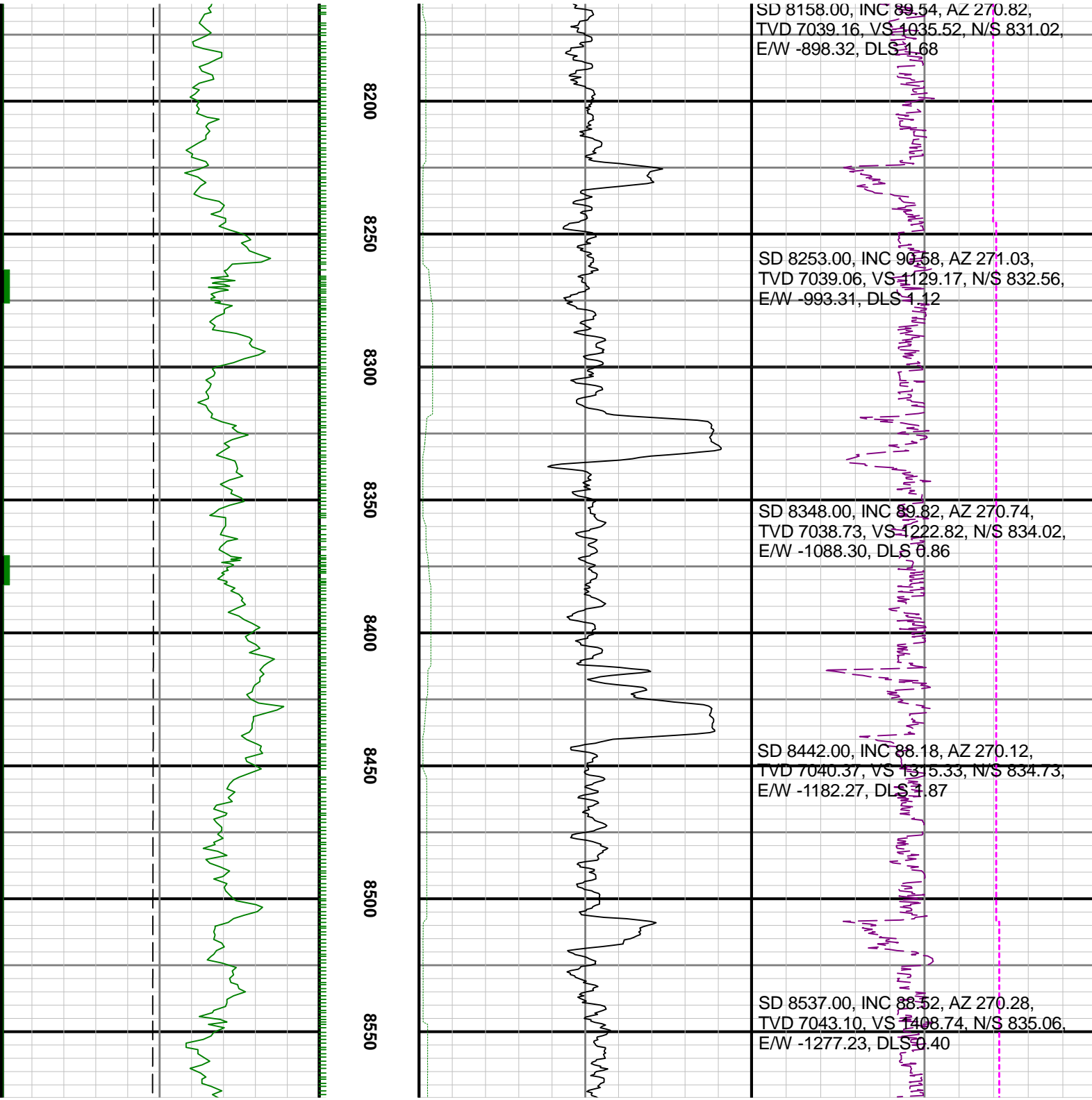
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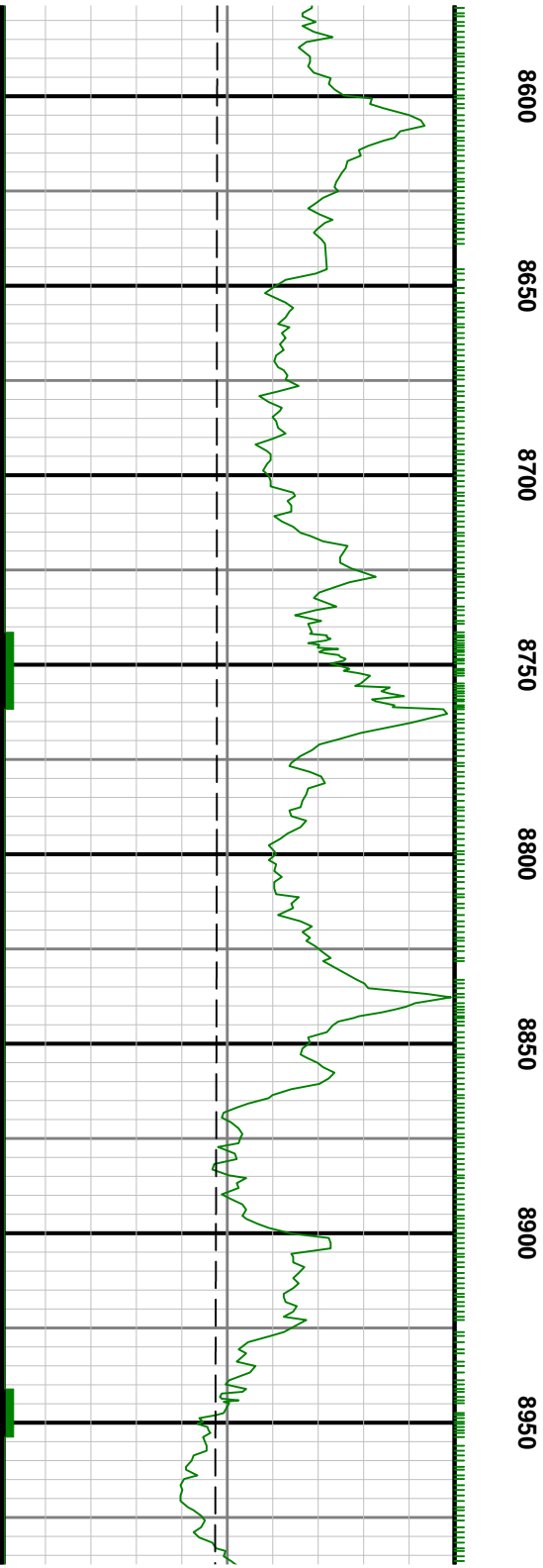
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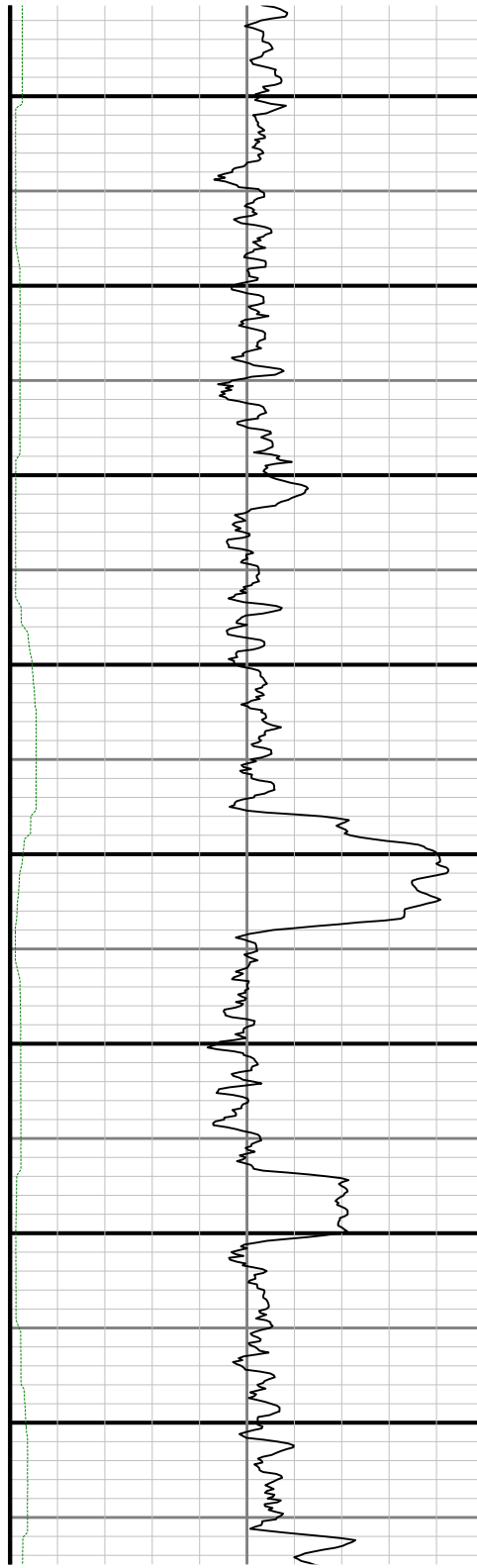








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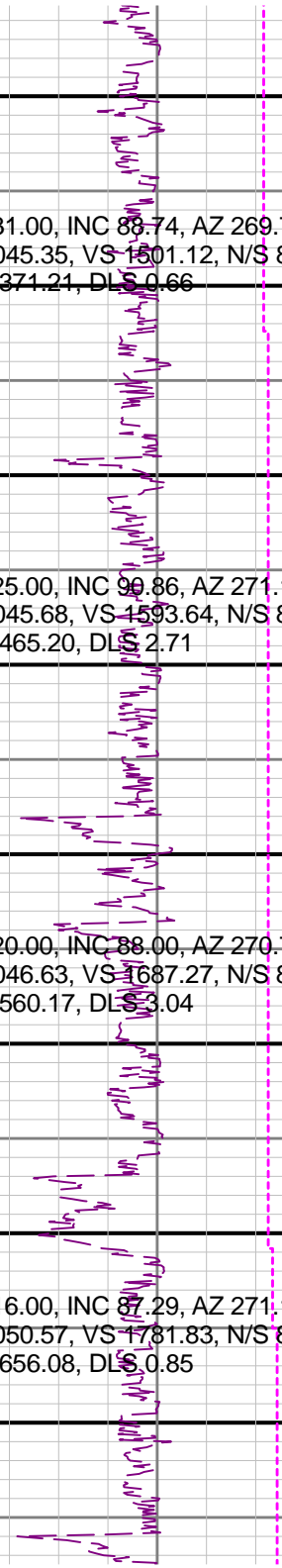


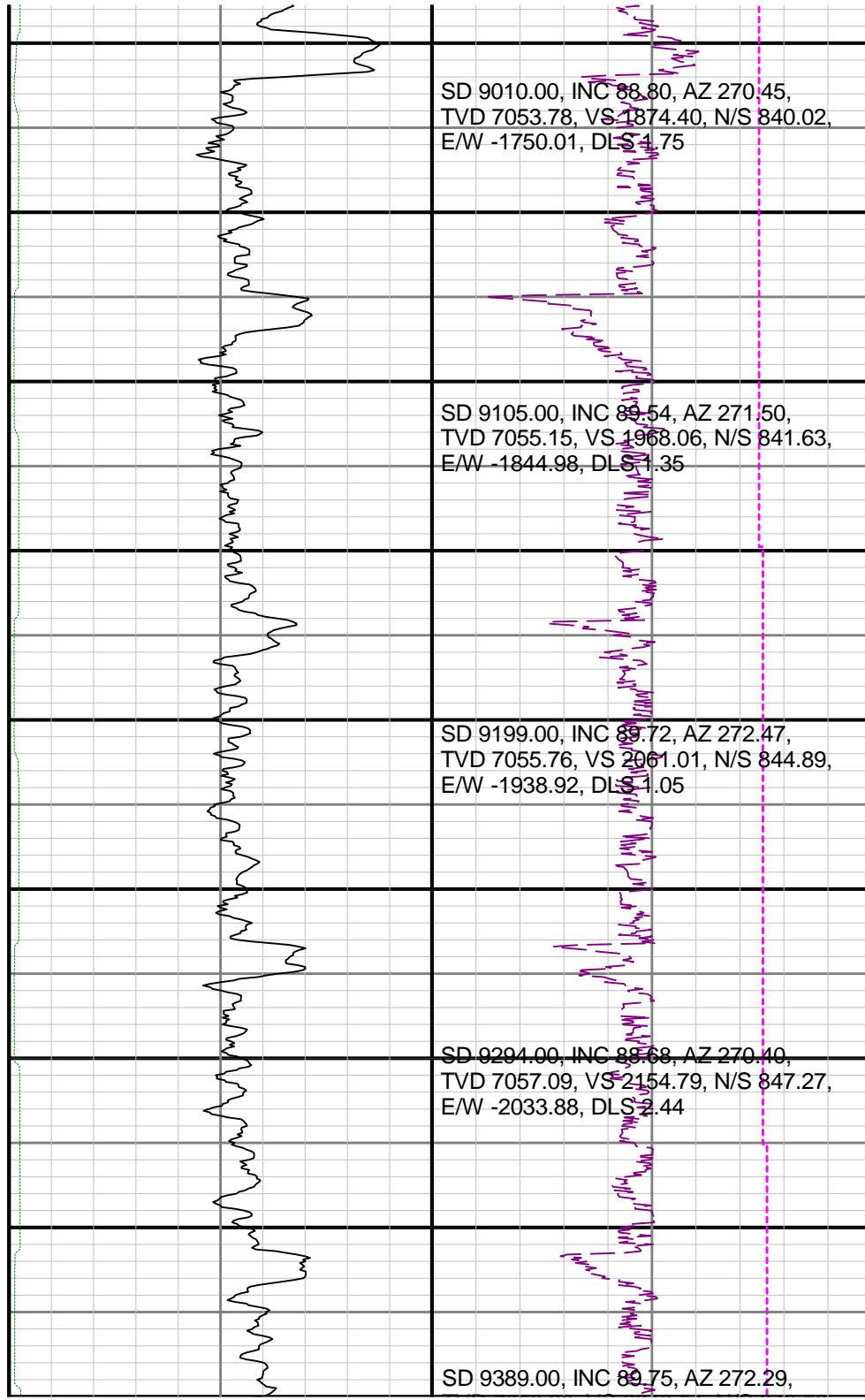
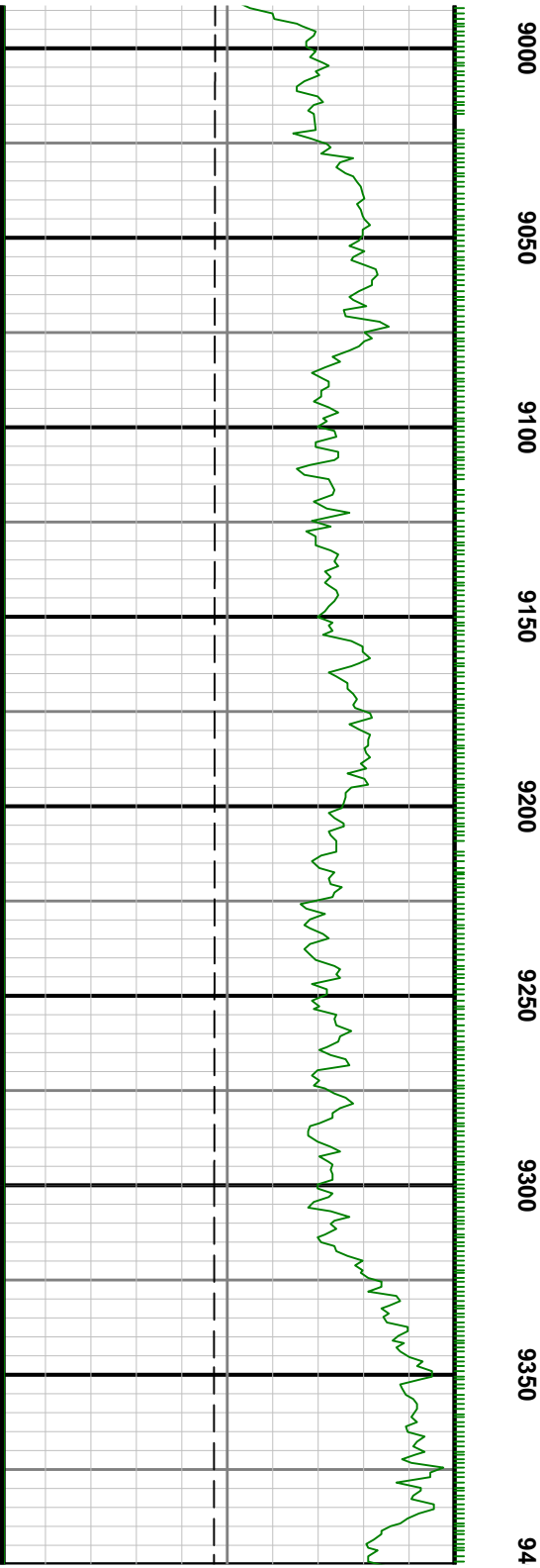
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TVD 7045.35, VS 1501.12, N/S 835.04,
E/W -1371.21, DLS 0.66

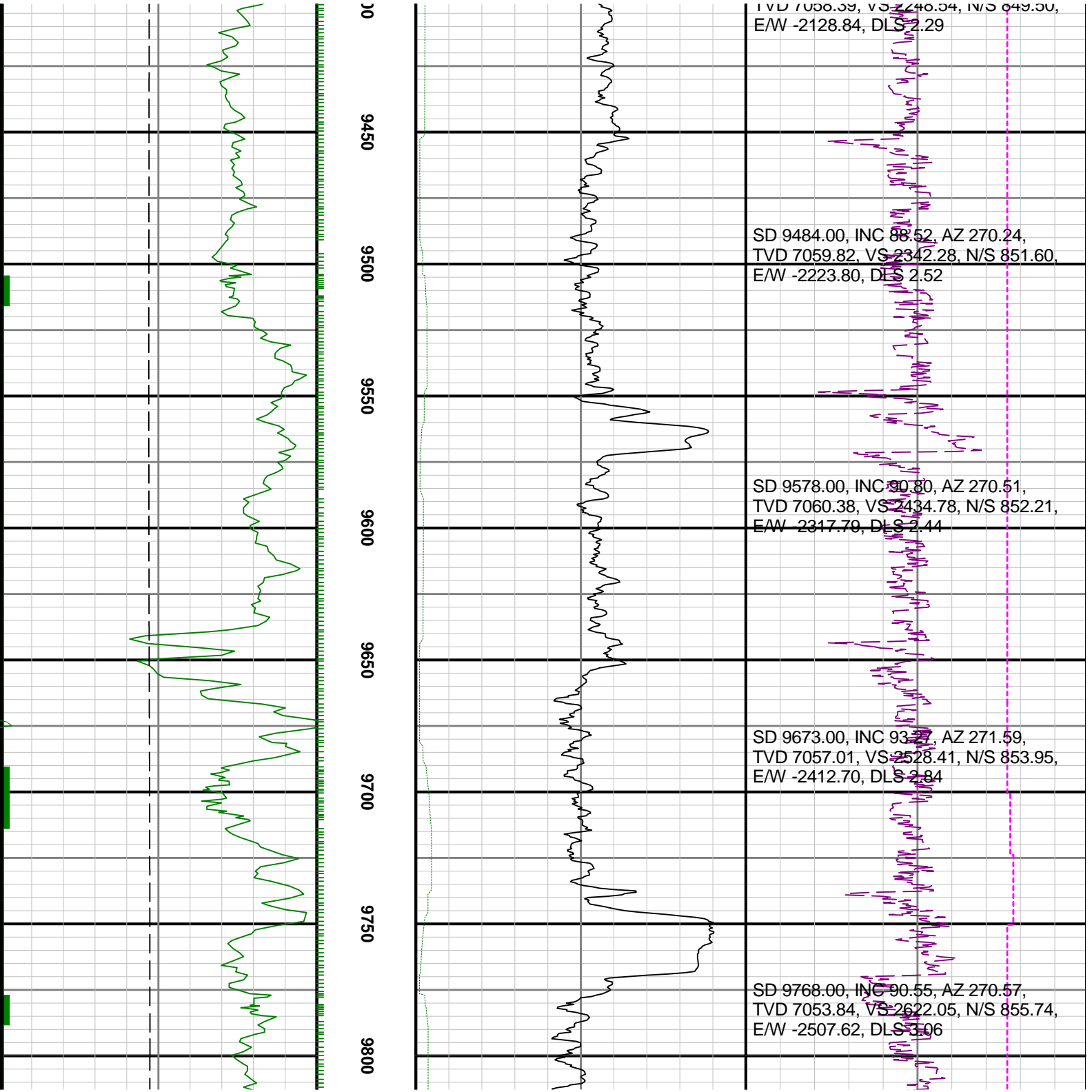
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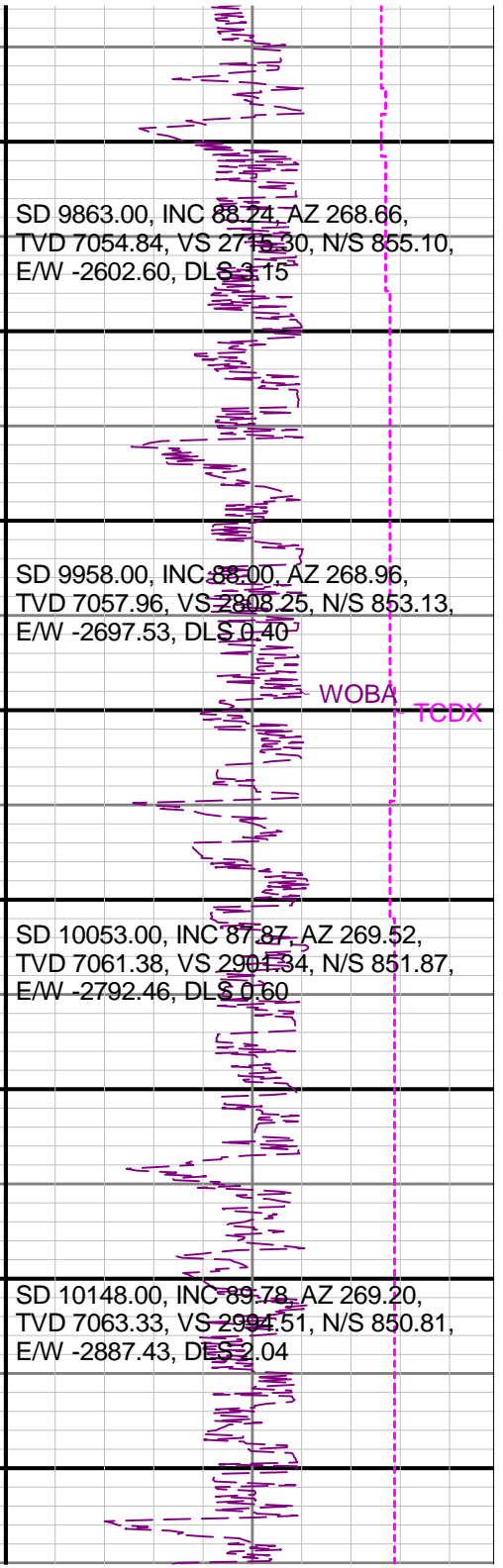
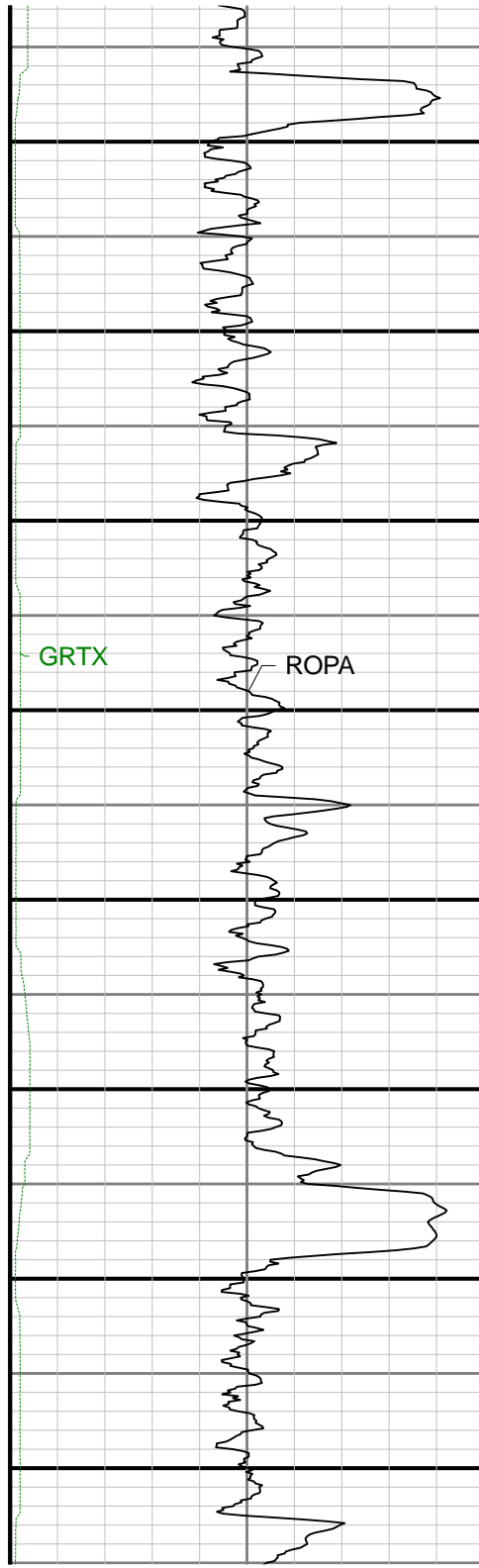
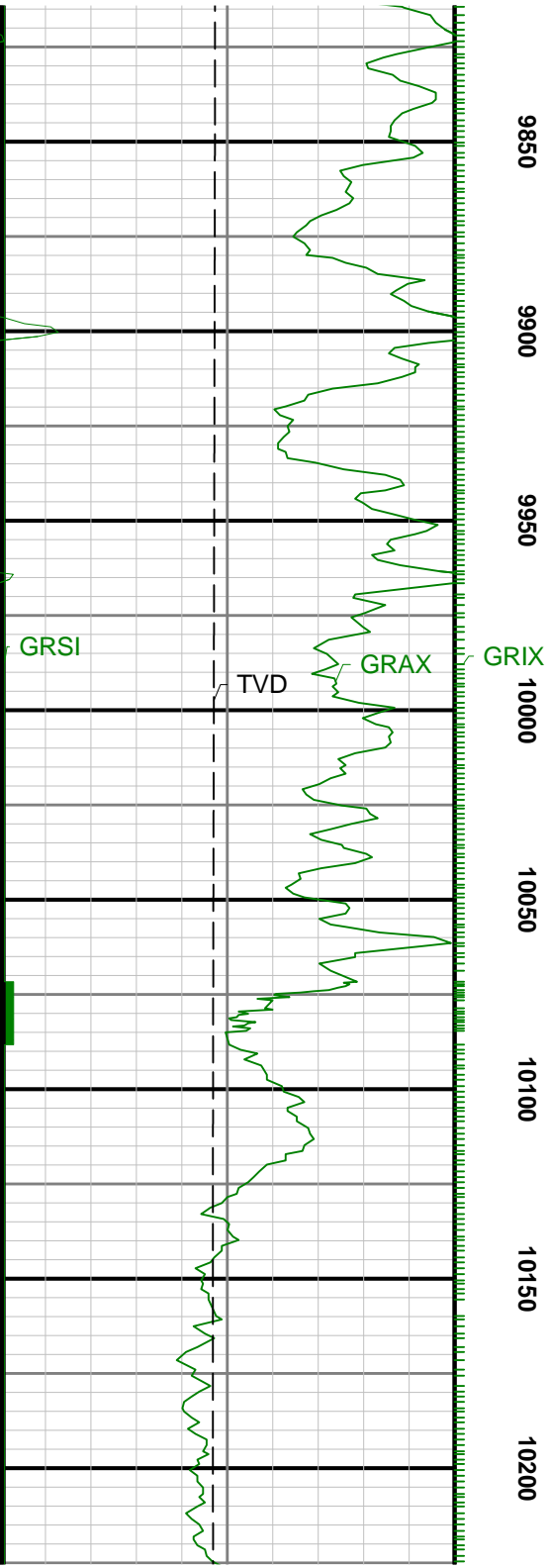
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TVD 7046.63, VS 1687.27, N/S 837.22,
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TVD 7050.57, VS 1781.83, N/S 838.74,
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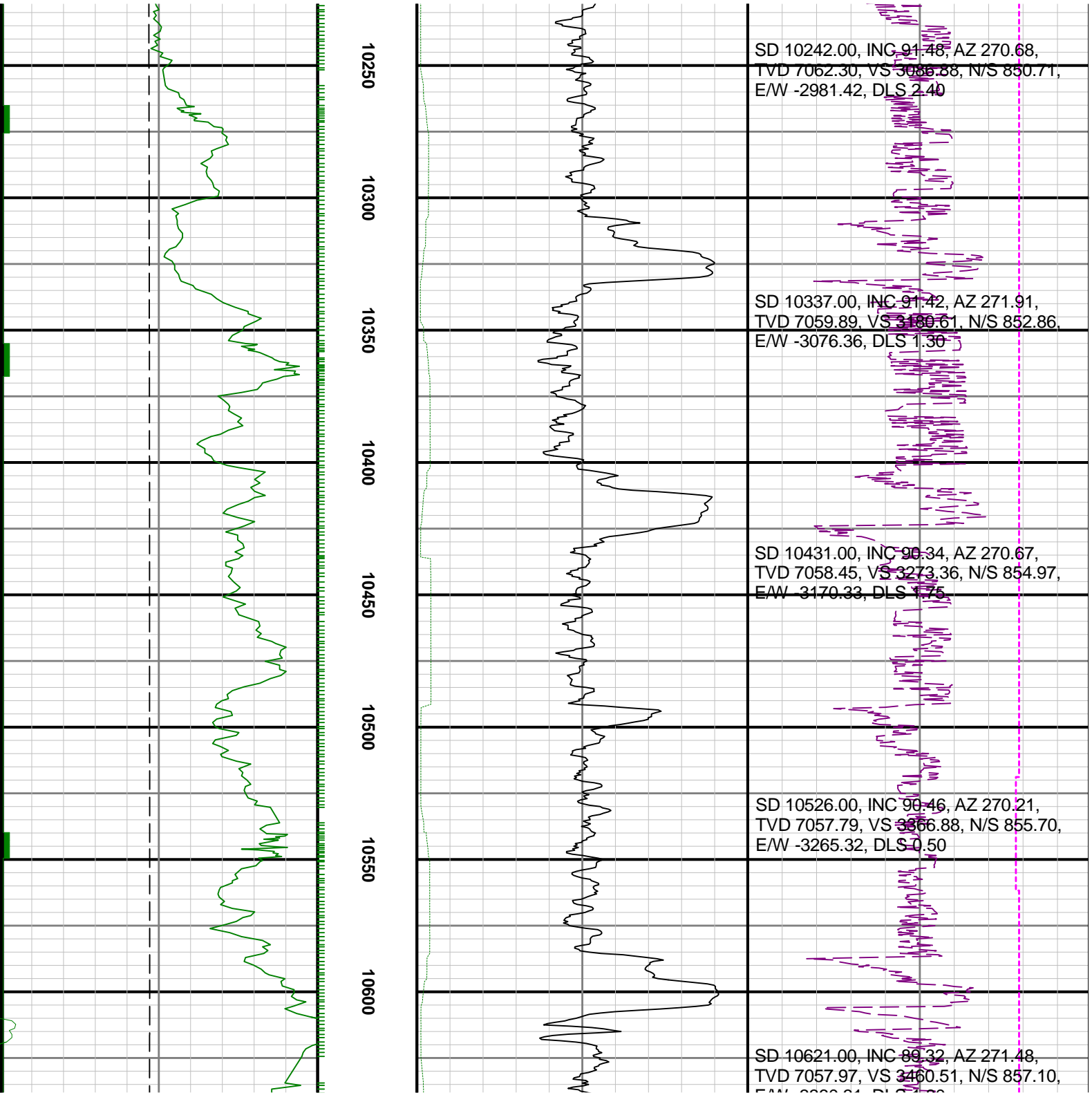


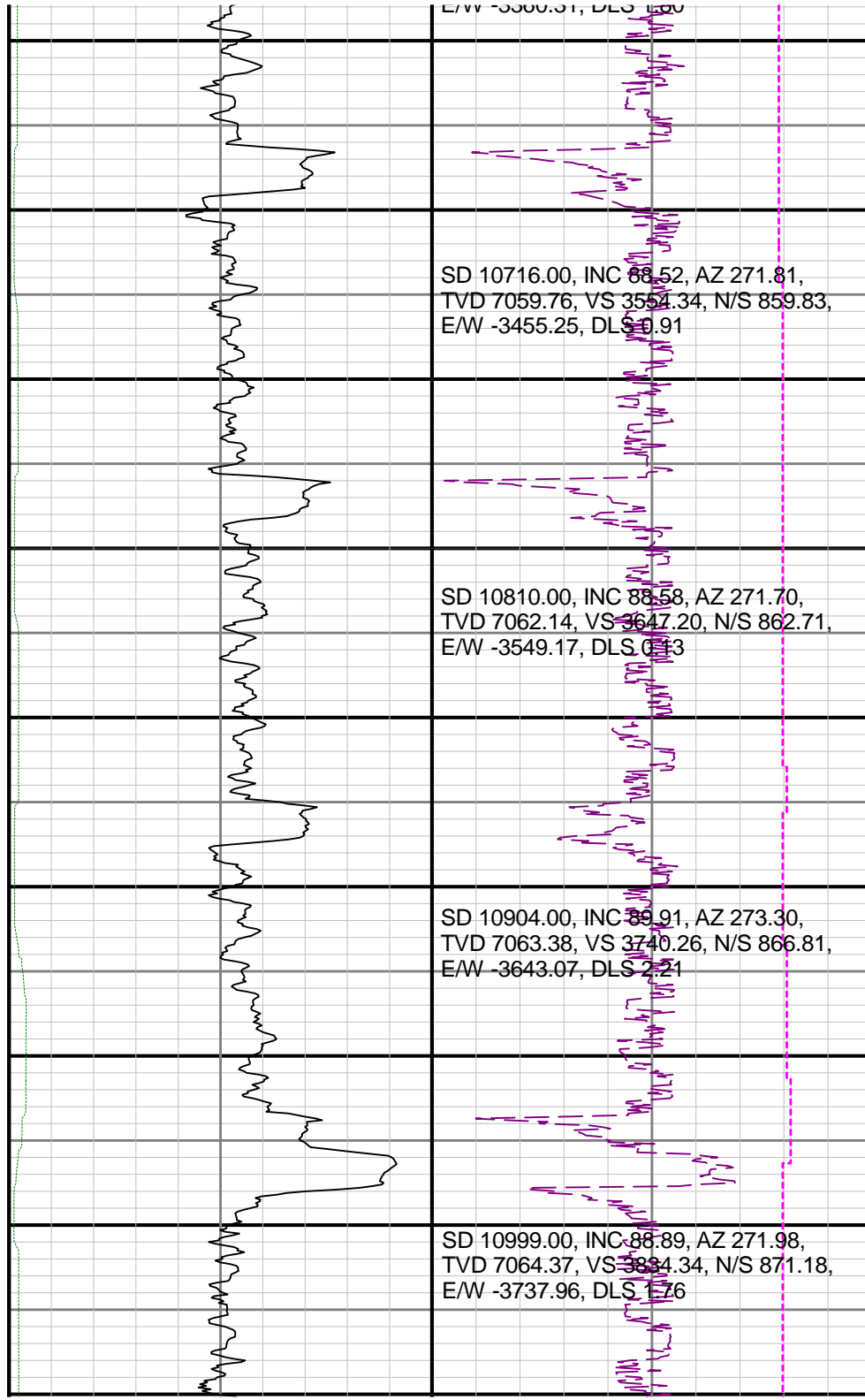
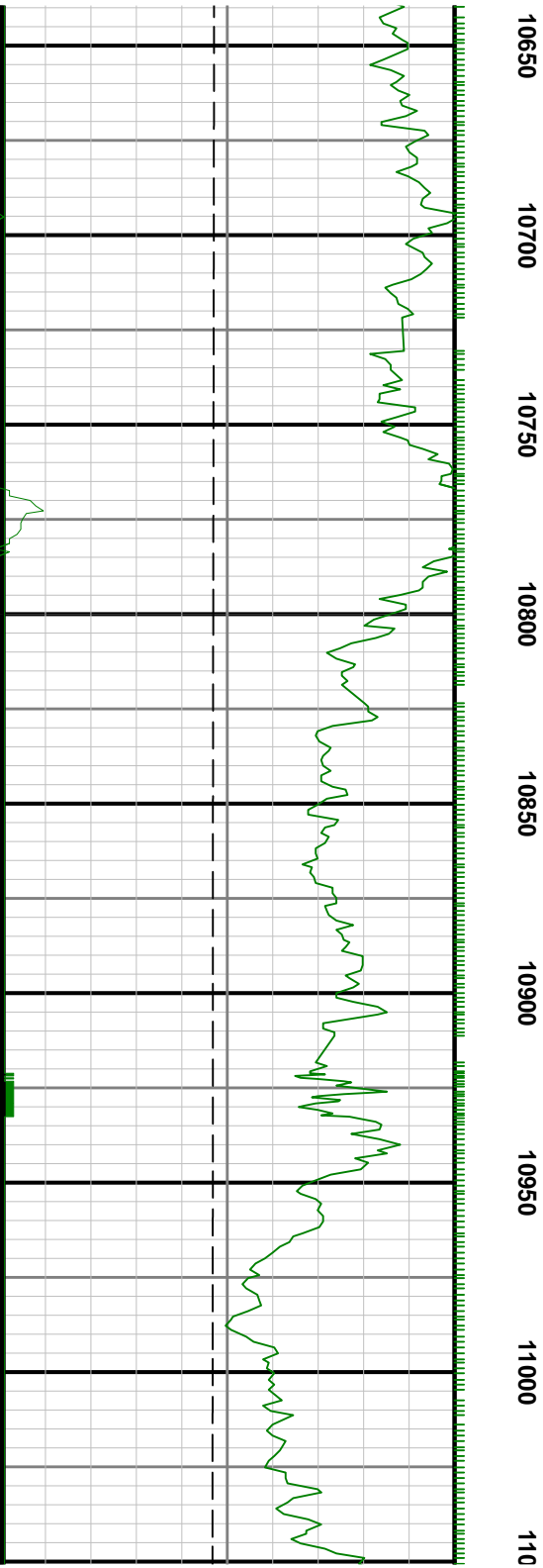
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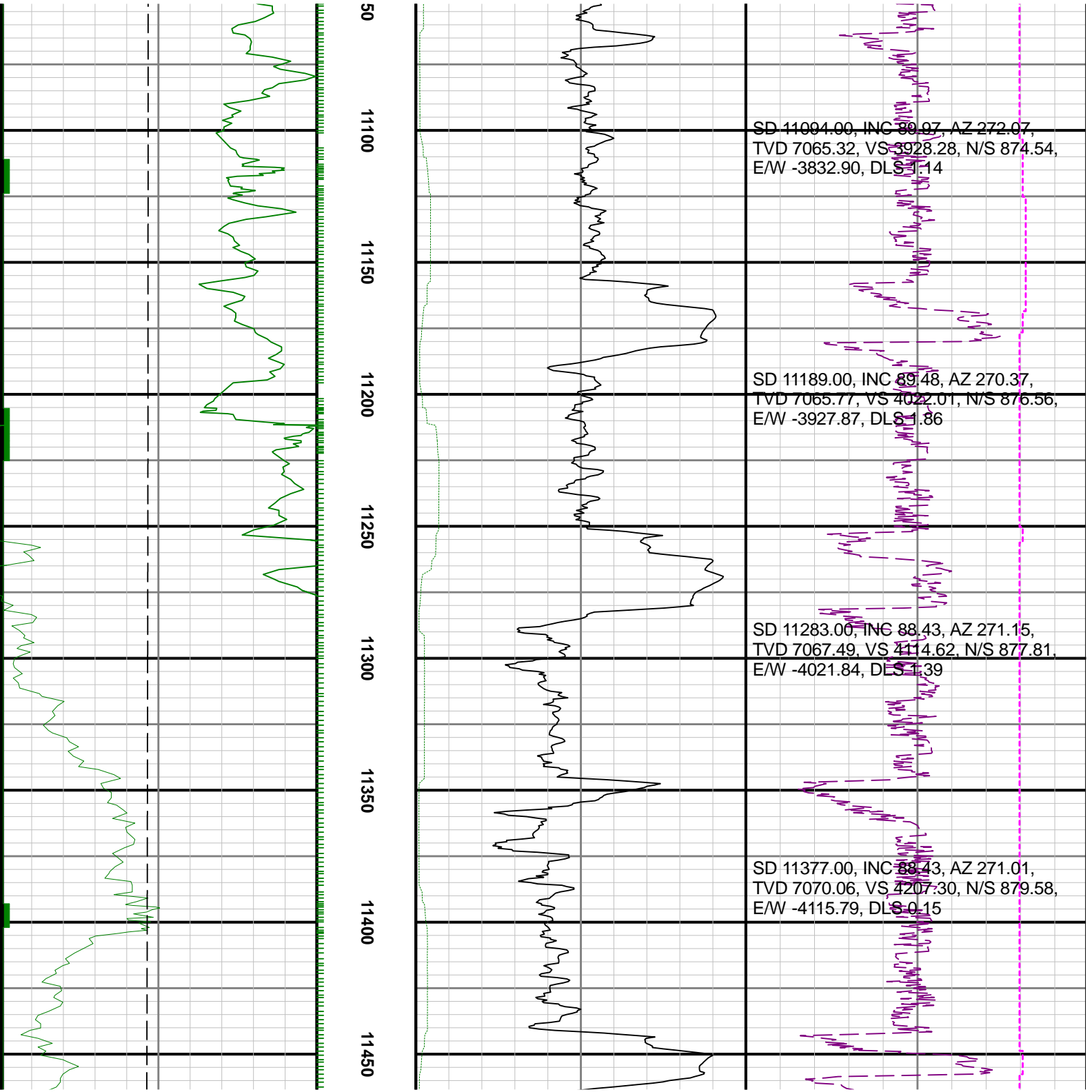
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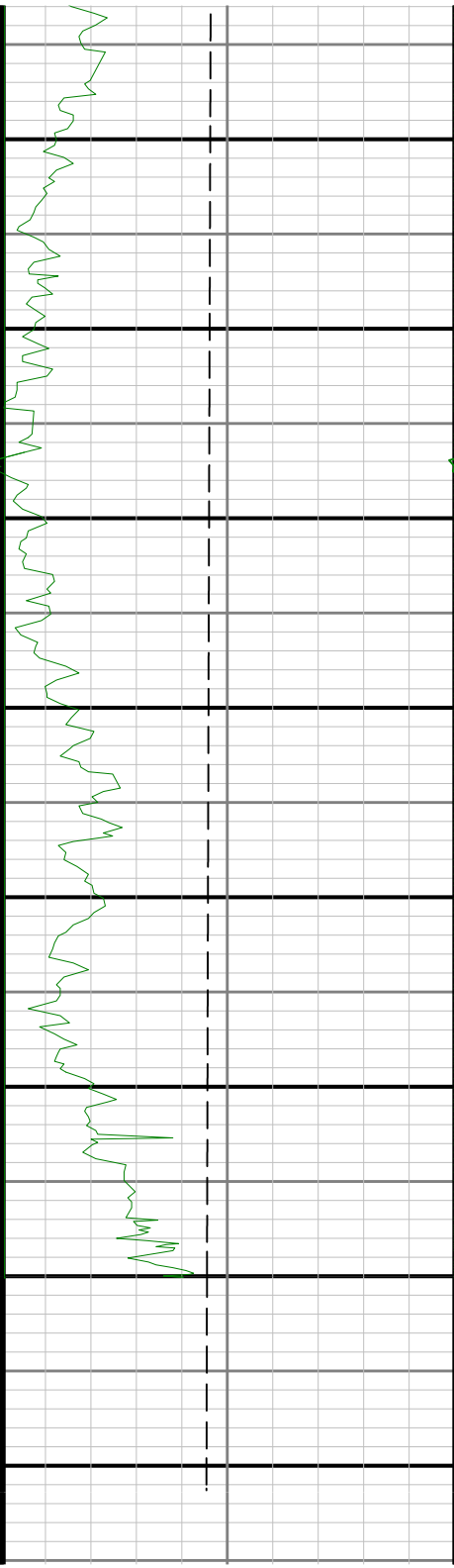
SD 10053.00, INC 87.87, AZ 269.52,
TVD 7061.38, VS 2901.34, N/S 851.87,
E/W -2792.46, DLS 0.60

SD 10148.00, INC 89.78, AZ 269.20,
TVD 7063.33, VS 2994.51, N/S 850.81,
E/W -2887.43, DLS 2.04









11500 11550 11600 11650 11700 11750 11800 11850



SD 11472.00, INC 87.20, AZ 269.24,
TVD 7073.69, VS 4300.65, N/S 879.79,
E/W -4210.72, DLS 2.27

SD 11566.00, INC 86.92, AZ 268.73,
TVD 7078.51, VS 4392.62, N/S 878.12,
E/W -4304.58, DLS 0.62

SD 11661.00, INC 87.38, AZ 268.80,
TVD 7083.23, VS 4485.49, N/S 876.08,
E/W -4399.44, DLS 0.49

SD 11794.00, INC 87.60, AZ 268.29,
TVD 7089.05, VS 4615.45, N/S 872.71,
E/W -4532.27, DLS 0.42

R2>

		11900		
Gamma Ray Apparent 0.5 ft Average GRAX 0 150 API True Vertical Depth TVD 8000 6000 ft		MD 1:600 feet	Rate of Penetration 3 ft Average ROPA 1000 0 ft/h Gamma Ray Time Since Drilled GRTX 0 600 min	
			Surface Weight On Bit 1 ft Average WOBA 0 100 Klb Downhole Temperature TCDX 0 300 degF	