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Geotechnisches Ingenieurbüro Prof. Fecker und Partner GmbH

GIF GmbH
Am Reutgraben 9
D-76275 Ettlingen

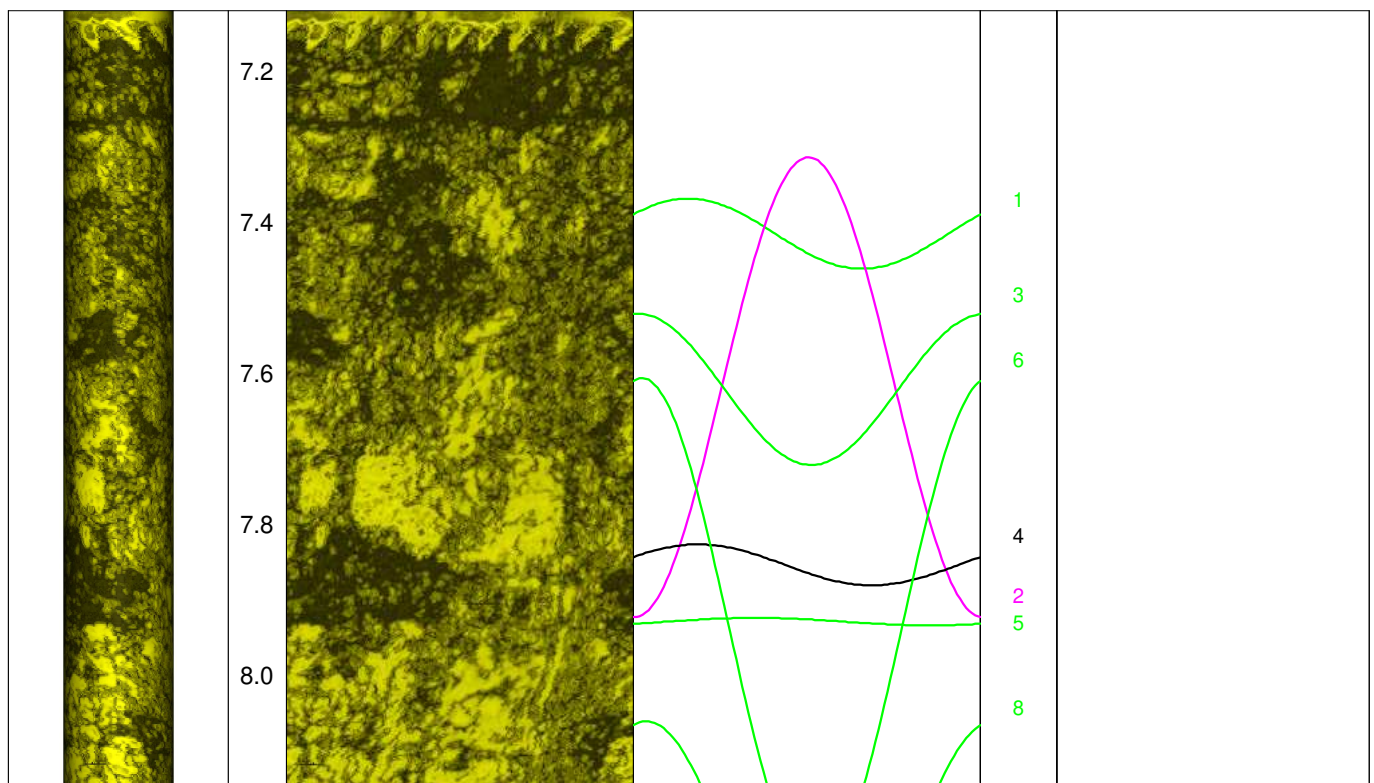
Tel.: 07243 / 59 83 7
Fax : 07243 / 59 83 97
E-mail: mail@gif-ettlingen.de

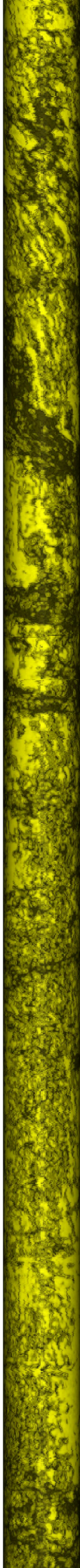
Messprogramm		Erkundungsobjekt	
ABF Akustisches Bohrlochfernsehen		Rhein-Main-Link, PFA HE2	
Auftraggeber: Bohr- ArGe 3-5 Bohrung: P06-Wtr-BK-0355 Ort: Wetter Auftragsnummer: e-3679		Teufenmaßstab 1:10	Koordinaten
		Messbezugspunkt: GOK	Rechtswert: Hochwert: Höhe ü. NN:
Messdatum:	15.06.2026	Bohrlochdurchmesser:	146 mm
Bohrteufe:	30.00 m (lt. BM)	Richtung der Bohrung:	vertikal
Messintervall:	7.12 m - 30.27 m (23.15 m)	Quelldatei:	Wtr0355.log
Verrohrung bis:	7.14 m	Messingenieur:	Hr. Newrzella
Wasserstand:	6.30 m	Bearbeiter:	Hr. Barsuhn

Bemerkungen:

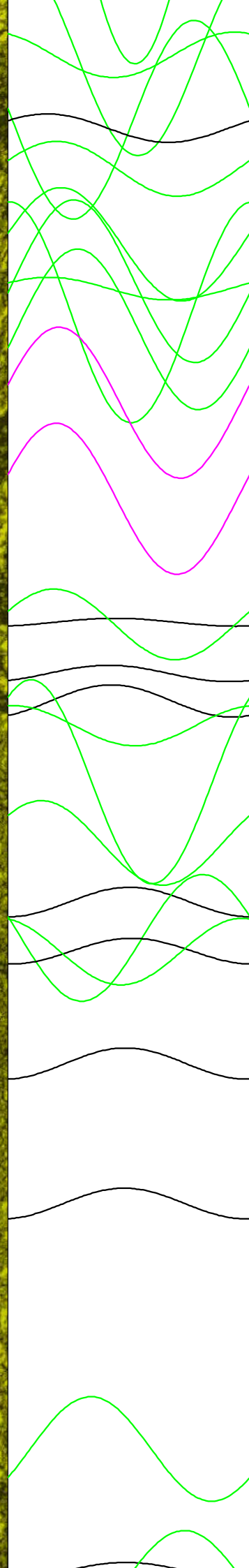
Trennflächen : schwarz - Schichtung / Schieferung
 magenta - Klüfte
 grün - Klüfte nur z. T. erkennbar

Pseudokern		Bohrlochabwicklung					Trennflächenabwicklung					Nr.	Bemerkung
	[m]	N	O	S	W	N	N	O	S	W	N		

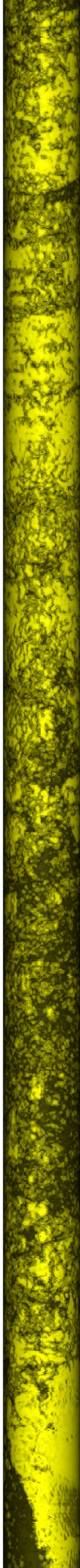




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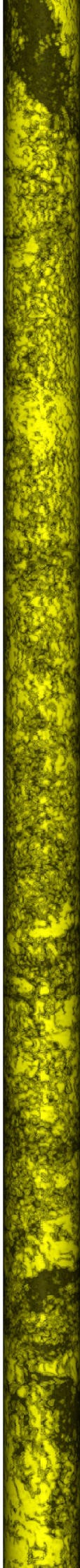
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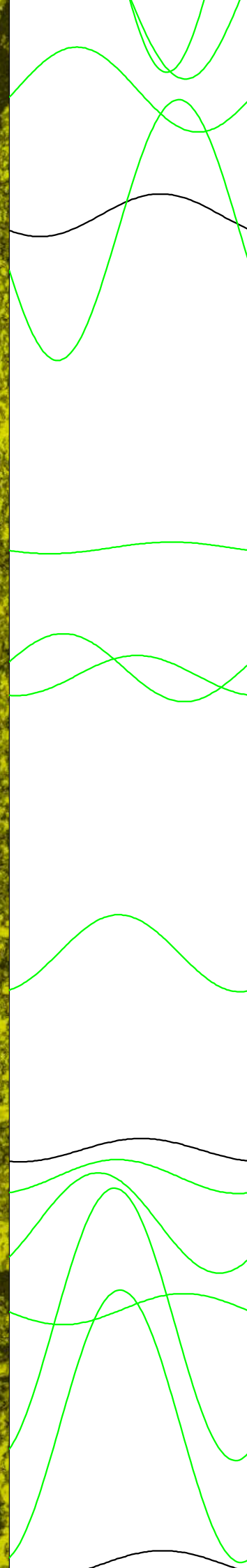
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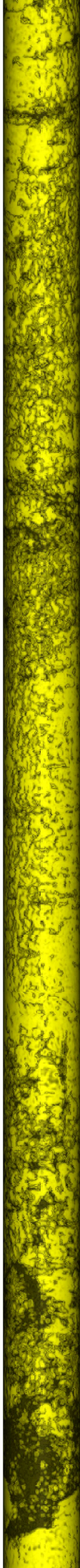
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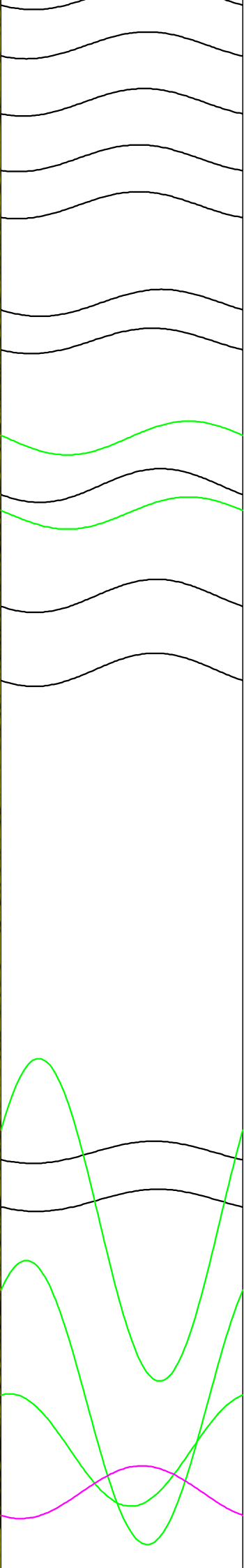
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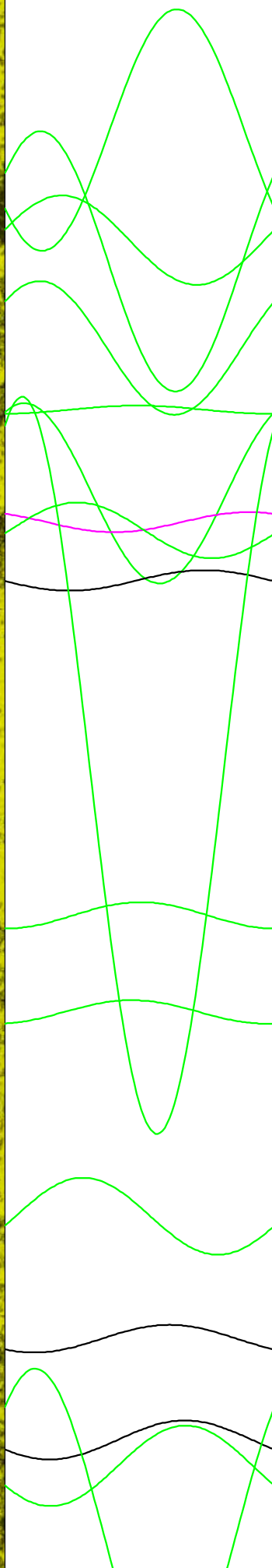
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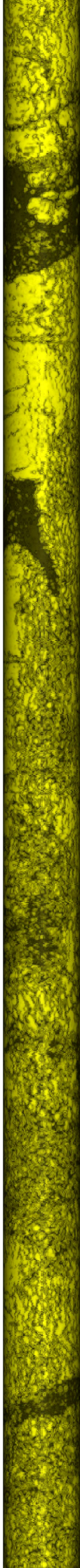
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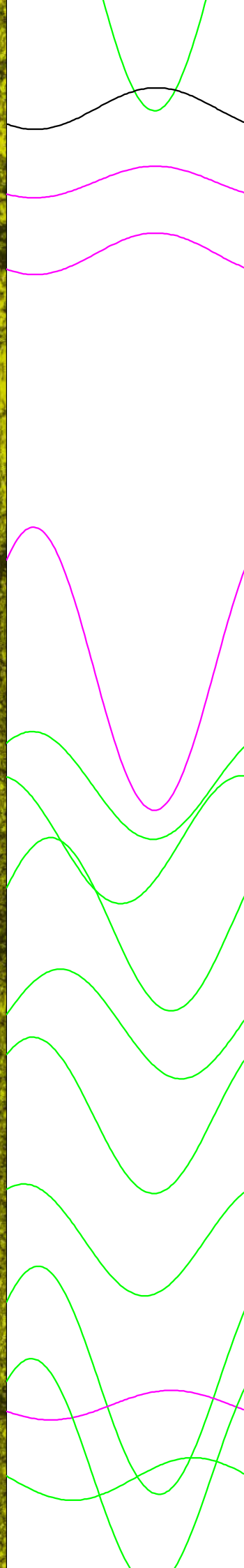
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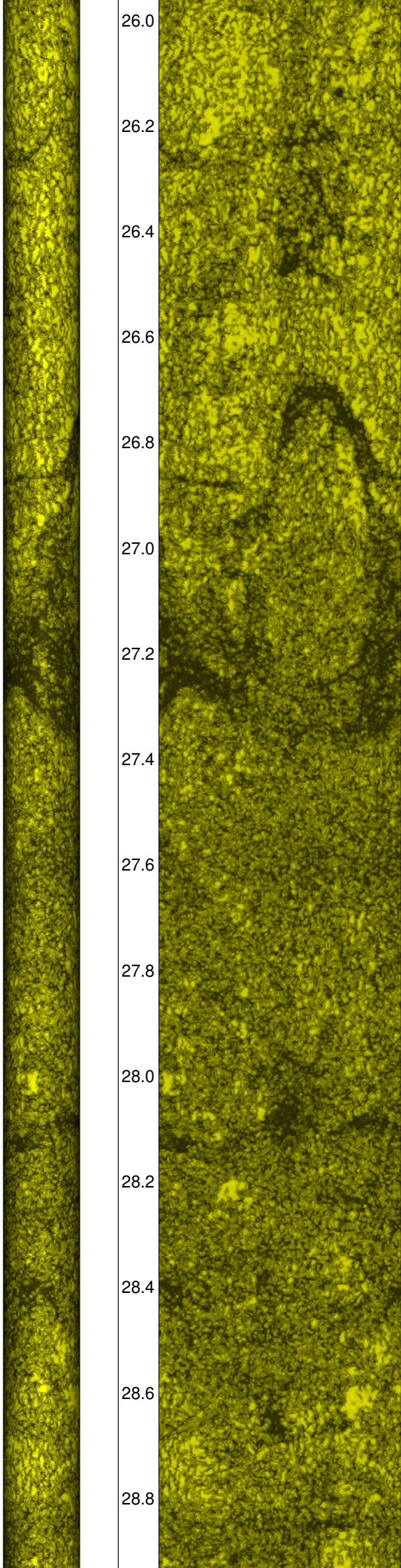
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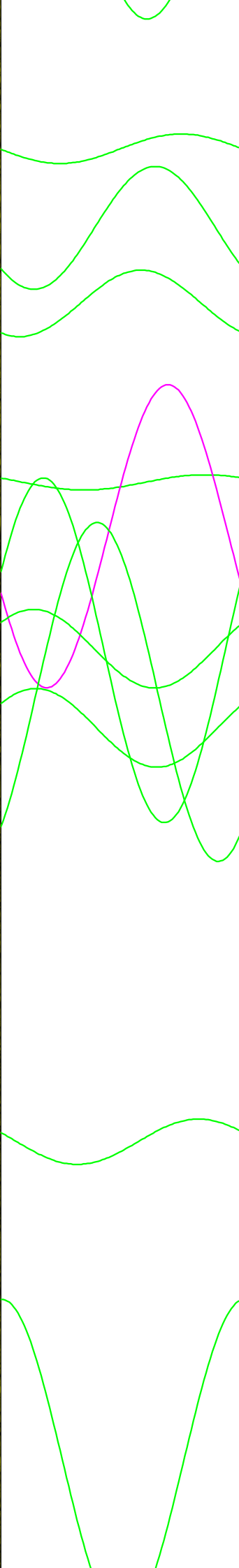
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