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This geological log diagram displays stratigraphic information, gamma-ray (GR) values, formation pressure, and depth for the NORDLAND GP and HORDALAND GP wells.

MD: Depth in meters (m).

SSTVD: Scale factor (1:10000).

Strat: Stratigraphic column labels: NORDLAND GP and HORDALAND GP.

GR [D]: Gamma-ray values in API units (0.00, gAPI, 150.00).

Formation pressure (formasjonstrykk): Pressure in bar (0.0000, 600.0000).

Depth: Depth in meters (m), ranging from 475 to 2100 m.

Log Data:

Depth (m)	GR [D] (API)	Formation Pressure (bar)
475	0.00	0.0000
500	gAPI	600.0000
575	150.00	
600		
675		
700		
775		
800		
875		
900		
975		
1000		
1075		
1100		
1175		
1200		
1275		
1300		
1375		
1400		
1475		
1500		
1575		
1600		
1674.9		
1700		
1774.9		
1800		
1874.9		
1900		
1974.9		
2000		
2074.9		
2100		

Log Features:

- GR (Gamma-Ray) plot showing anomalies across the depth range.
- Formation pressure (black dots) increasing with depth, reaching approximately 600 bar at 2000 m.
- Depth scale (m) from 475 to 2100 m.

Log Labels:

- NORDLAND GP
- HORDALAND GP

Log Source:

- NORWEGIAN PETROLEUM DIRECTORATE
- IHS Markit