

Project:
Borehole Section: ADK-GT-01
Well Name: ADK-GT-01

Location:
Country: Netherlands
Region or oilfield: Netherlands
Location: Andijk
Concession: Andijk

Coordinates:
Longitude / Latitude: E 5° 12' 0.00" N 52° 43' 0.00"
Ordinate Survey Map:
Elev. well head / KB: 0.00 m / 9.00 m

Well Type:
Observation/Injection/Disposal well

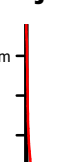
H-Projection

The diagram shows a series of concentric, roughly circular arcs representing depth levels. The arcs are labeled with values: 300, 400, 500, 600, 700, and 800. The arcs are centered on a point to the left of the frame, with the 800m arc being the outermost and the 300m arc being the innermost. The spacing between the arcs is not uniform, being closer together at the top and bottom and further apart on the sides.

Rig:
Start depth (Tie-in) 0.00 m
Total depth: 2338.00 m
NCA DEUTAG T-700
NCA DEUTAG Drilling GmbH

Team:
Company Man: Dirk van den Nieuwendijk / Gerrit Ham
Toolpusher: Alexander Hahn
Supervisor: Dirk van den Nieuwendijk / Gerrit Ham / Henry Quis
Jack Scheffs
Wellsite geologist: Julien Smolders

V-Projection



<p>D-49828 Georgsdorf Germany office@geoservice.de Mudloggers: A. Alns, A. Martin, F. Hinz, M.O. Baxmann</p> <p>Service: Pilot Services: SIRIUS-ES Mud Engineers: F. Buzsmann, M. Imans</p> <p>Remarks: Print Date: 14.02.2018 10:36</p>	
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