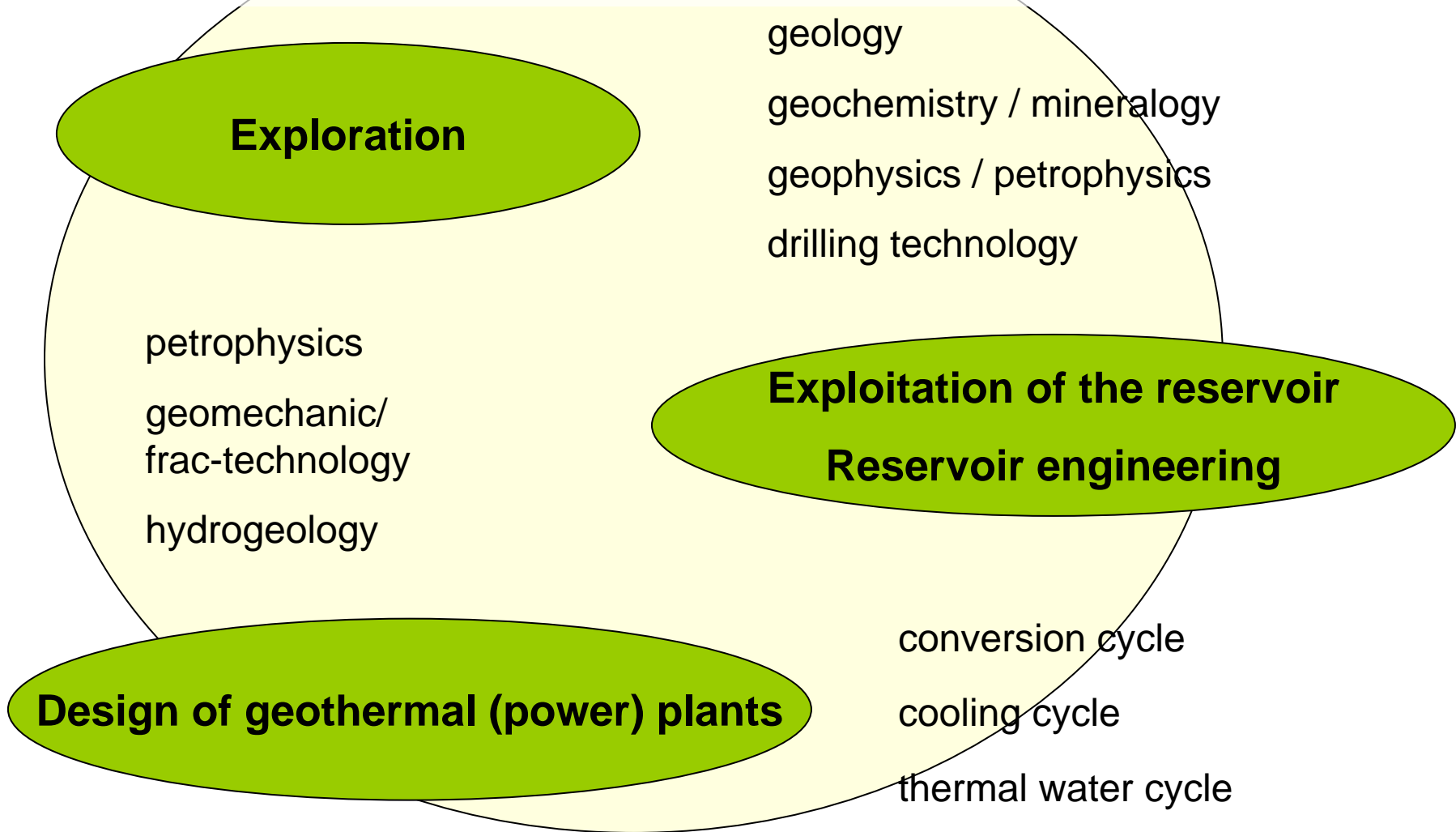


## EGS in the Permian of the North German Basin, Europe: a borehole doublet utilizing a former exploration well

Ben Norden



## Integrated Research: Technology Development for Geothermal Energy Utilization (electrical power, heating, cooling)

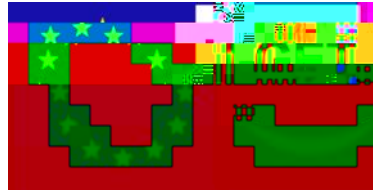




# Geothermal technology

Section Geothermics





## Commercial

*Productive hydrothermal*

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## Potentially commercial

*Enhanced geothermal*

*Hot dry rock*

---

\* Hydrofracture, targeted injection, acid leaching, directional drilling, etc.





## Oil and Gas Exploration in NE Germany

**Structure:** North German Basin  
as part of the South Permian  
Basin

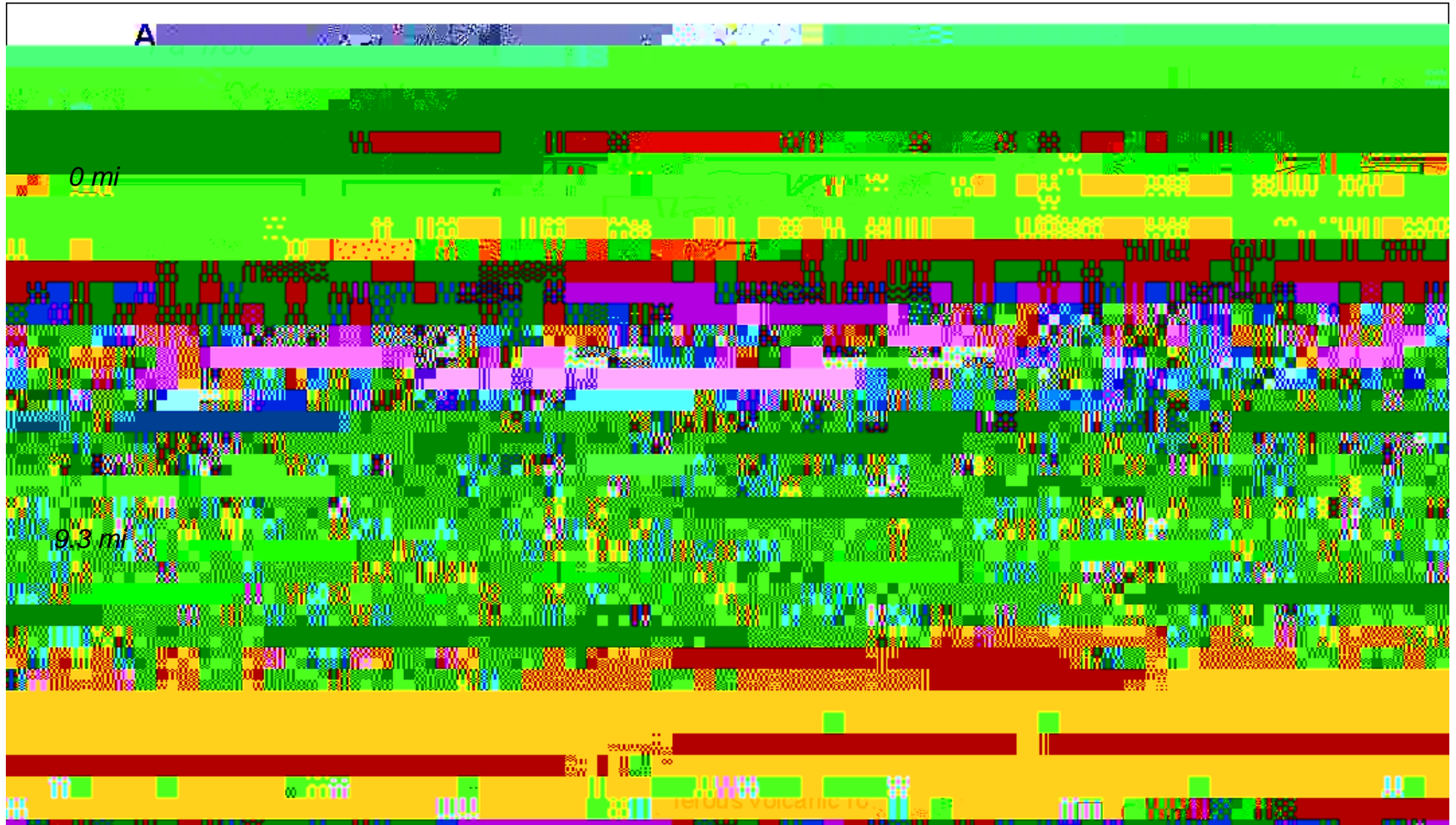
**Target Horizon**  
Lower Permian Red Beds  
(Rotliegend)

**Depth**  
3700-4400 m

**(Main) exploration period**  
1960-1990 (1970-1985)

Distribution map of the sedimentary Rotliegend  
(Lower Permian) in North Europe  
(Norden and Förster, 2004)

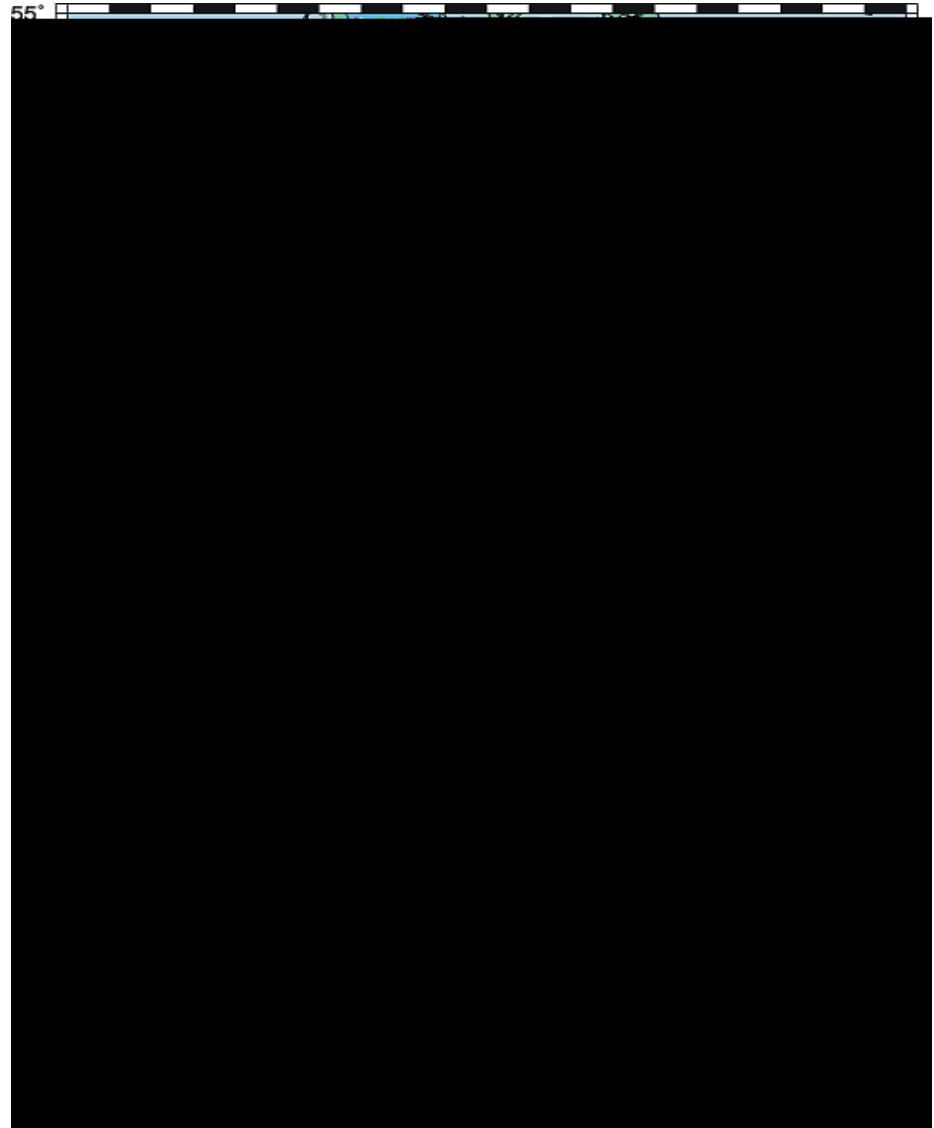




## Temperature map of Germany

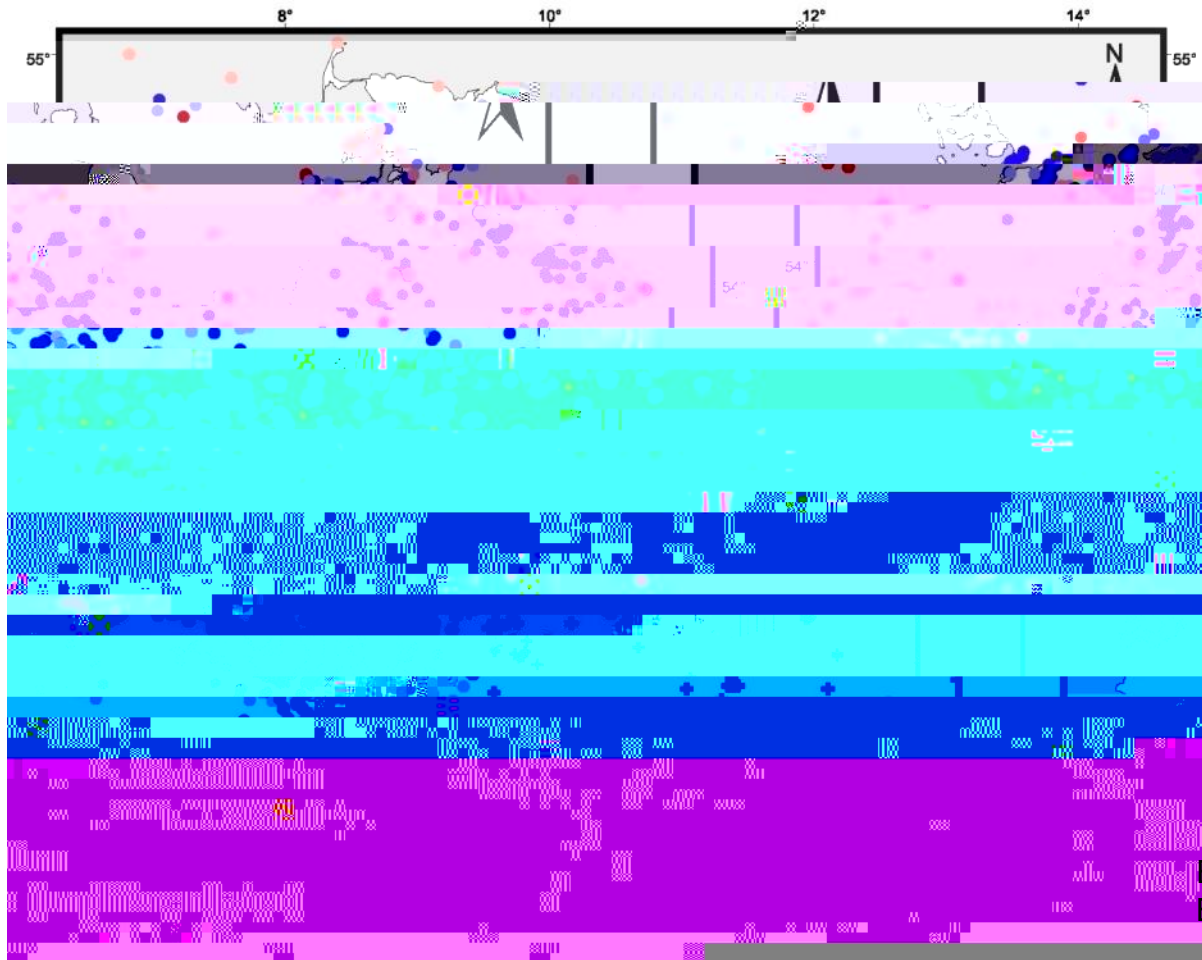
Temperature distribution in 3000 m depth

At most sites are low to moderate enthalpy reservoirs. These reservoirs can be efficiently used by enhancing the permeability.



# *Geothermal technology*

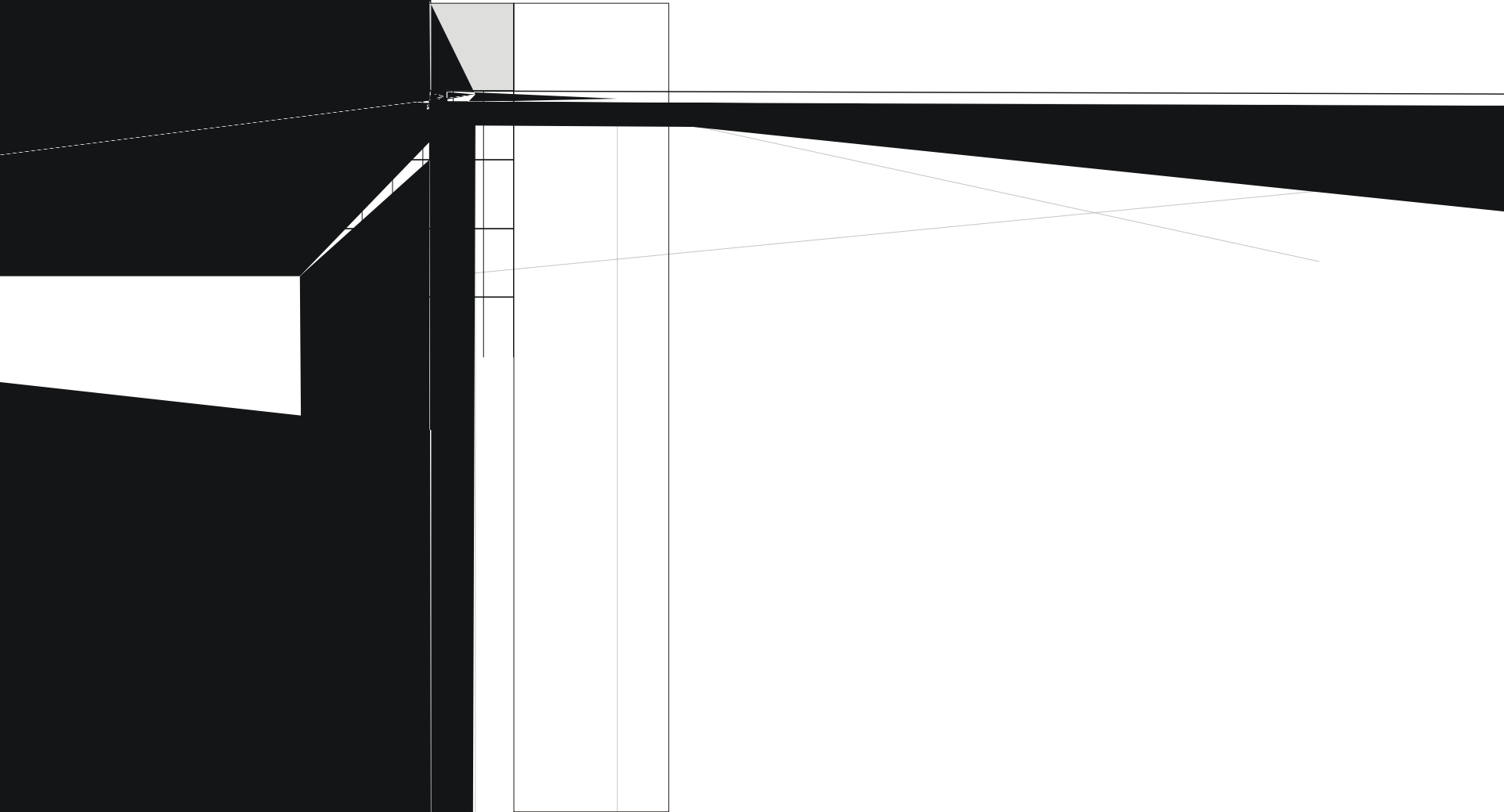
## The key site in the NE German Basin – Groß Schönebeck *Re-using an existing gas exploration well*



Existing HC wells in the North German Basin

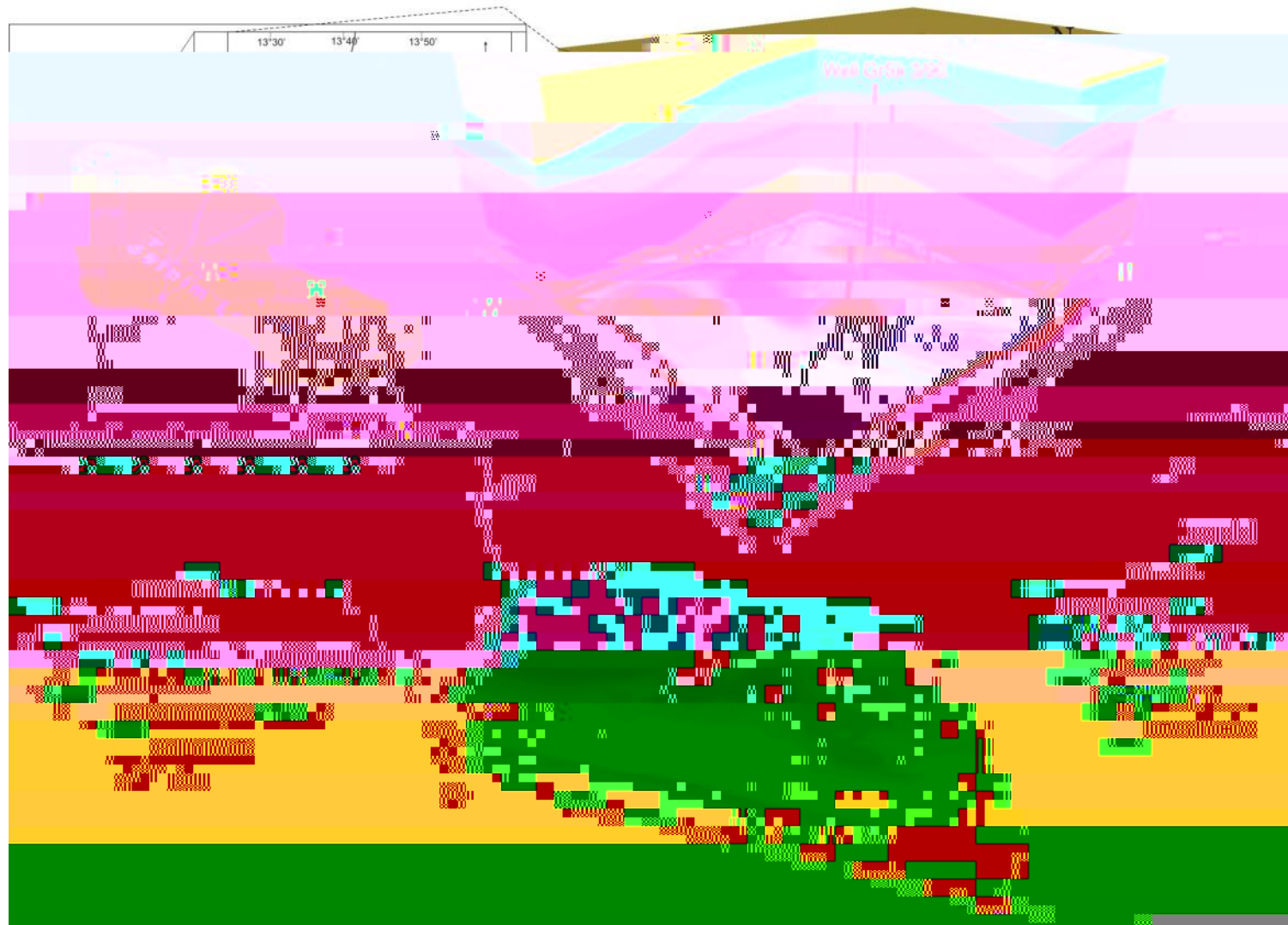


# Interpretation from the existing well





## Re-using seismic and well data for new 3D Modelling







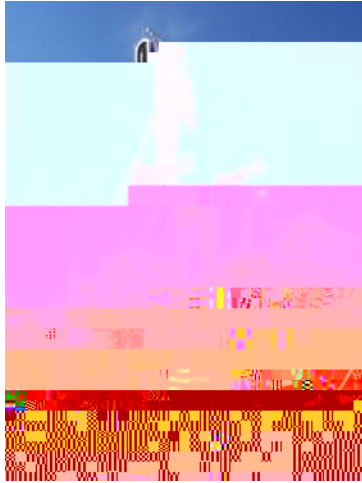


## Thermal-Hydraulic simulation



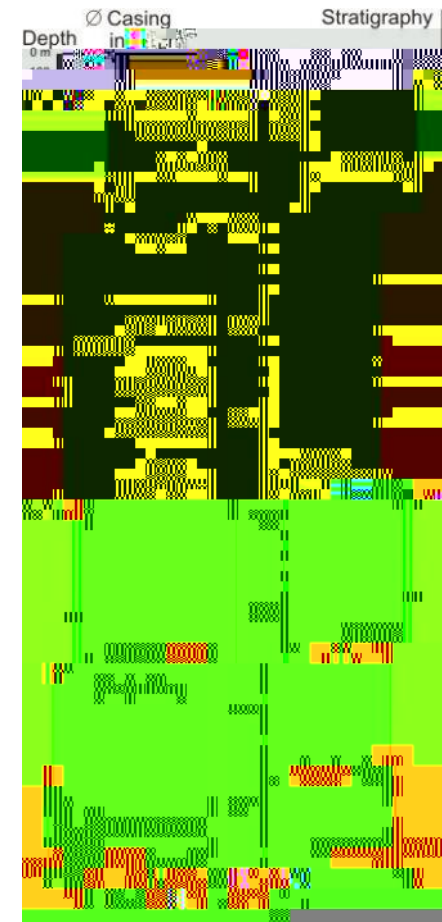
## Installation of a well doublet II

### Planning and drilling a new geothermal well



#### Requirements on geothermal wells

- large diameters
- directional drilling
- near-balanced drilling in the reservoir



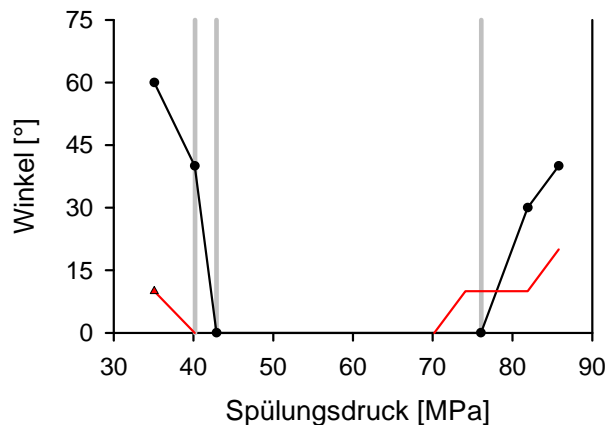
## Well control and mitigation of formation damage

*Fracture mechanical failure modell to understand borehole stability*

Near-balanced drilling in the reservoir

Analysis of borehole breakouts in 4100 m depth

Fracture mechanical analysis of initiation and growth of breakouts, using data from LOTs, FMI and core testing



## Log correlation with existing and new well



**Geothermal aquifer**  
 150°C, 10-100 mD  
 vertical thickness: 80 m

Gel/Proppant frags

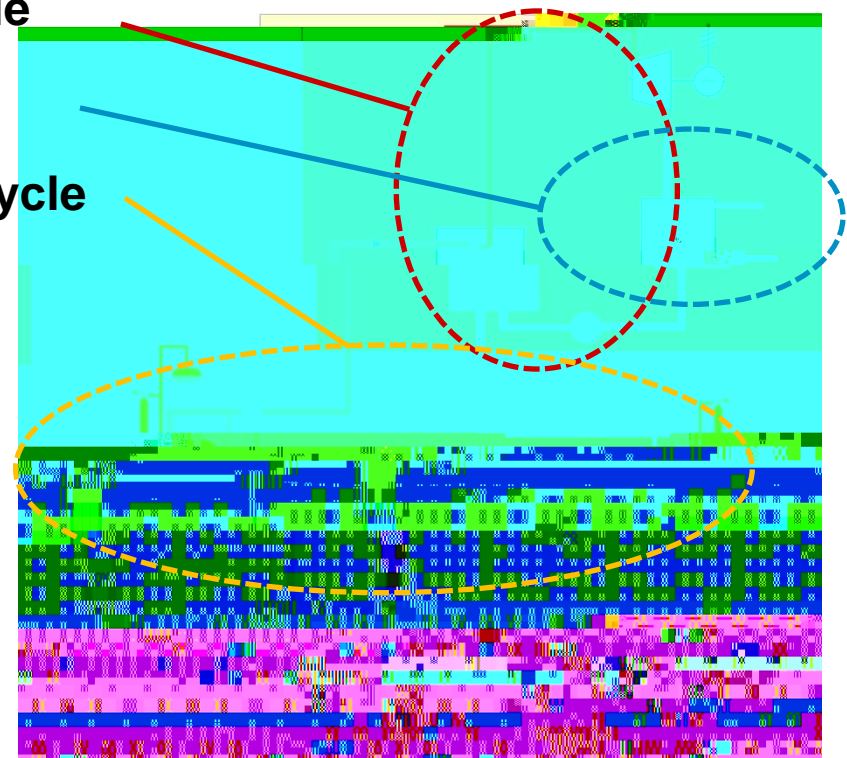
## Outlook

# Process engineering

*Generation of energy*

- Power plants serve for net power production
- Net power = gross power - auxiliary power
- Auxiliary power

{ conversion cycle  
 cooling cycle  
 thermal water cycle

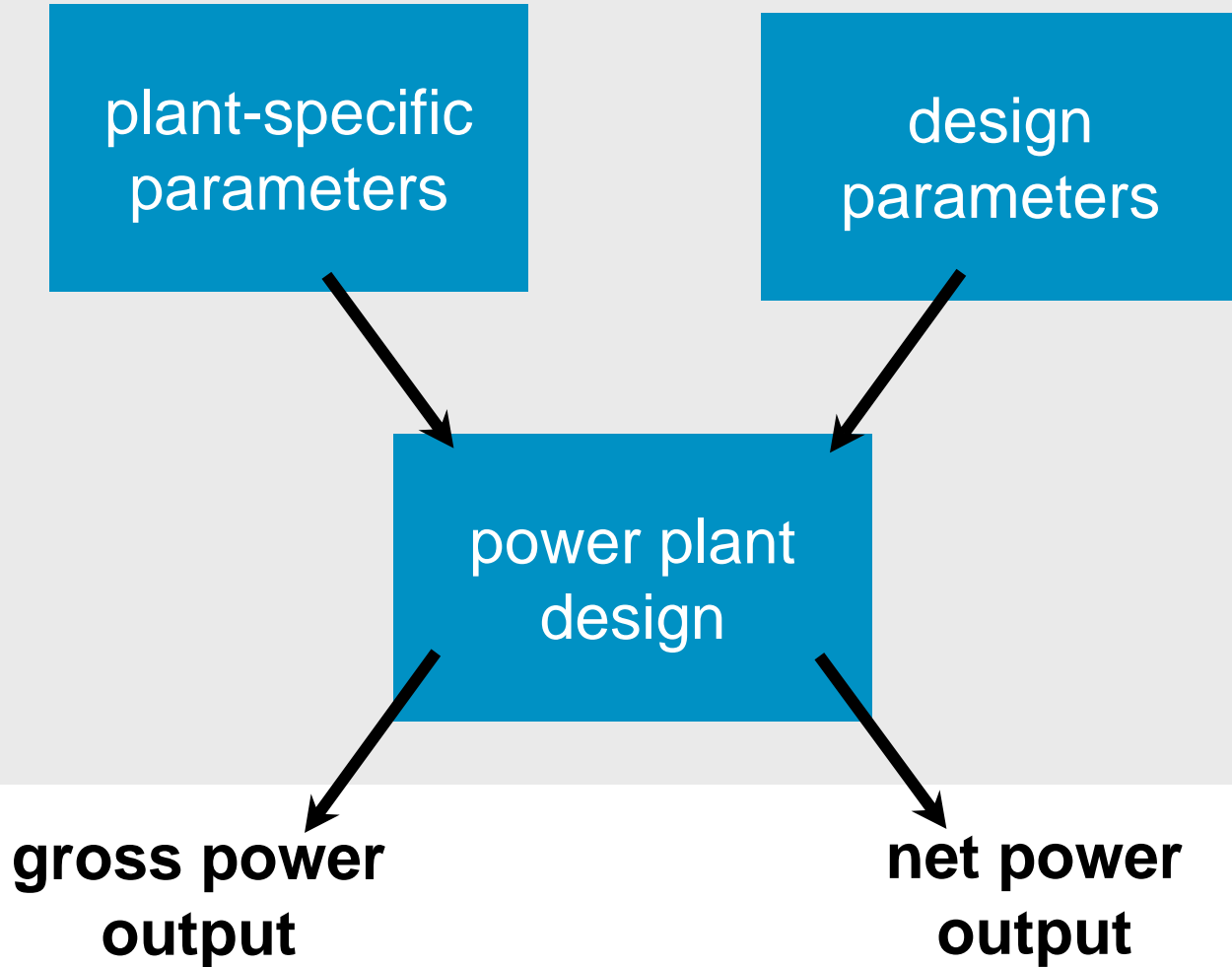


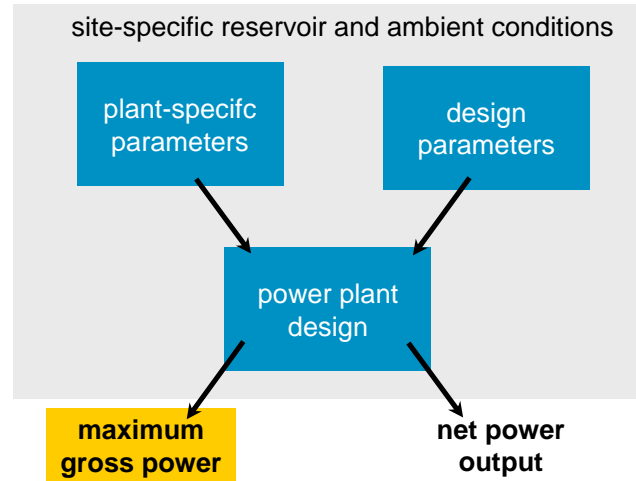
➡ A maximum net power output can't be reached by maximizing the gross power

➡ Geothermal power plant design needs a holistic approach



## Approach to power plant design site-specific reservoir and ambient conditions





|                           | maximum gross power<br>(wet cooling)  | maximum net power<br>(wet cooling) |
|---------------------------|---|------------------------------------|
| reservoir conditions      | $T_{TW} = 150\text{ °C}$ , $PI = 30\text{ m}^3/(\text{h MPa})$ , $\text{depth}_{\text{reservoir}} = 4,500\text{ m}$ |                                    |
| thermal water mass flow   | 56 kg/s (14.8 gps)  |                                    |
| th. water injection temp. | 66 °C (151 °F)  |                                    |
| condensation temp.        | 30 °C (86 °F)   |                                    |
| gross power               | 1,8 MW  |                                    |
| net power                 | 460 kW  |                                    |

Plant-specific parameters, ambient conditions = const.



## Conclusions

- Geothermal technology combines engineering and geosciences is therefore multidisciplinary
- Groß Schönebeck demonstrates the feasibility of power generation from low-enthalpy EGS systems under economic conditions
- Fitting the power plant type and processes to the geological reservoir characteristics requires a holistic approach
- Our learning curve allows the adaptation of profitable workflows to equivalent sites



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Bundesministerium  
für Umwelt, Naturschutz  
und Reaktorsicherheit

