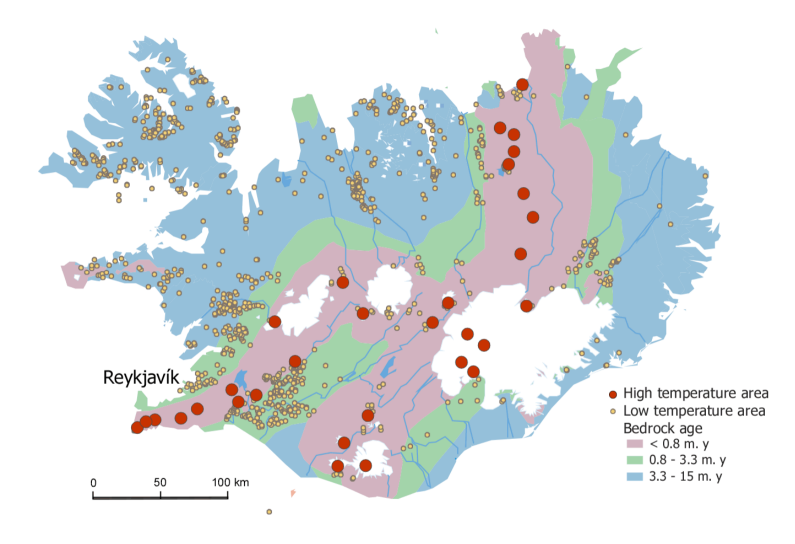


## GEOTHERMAL ENERGY IN ICELAND

- Iceland is geologically young as well as volcanically and tectonically active.
- Abundant geothermal resources.
- ☐ High temperature systems are within volcanic zone (heat sources = cooling magma bodies), temperature exceeds 200°C at 1 km depth. Suitable for electricity production or co-generation.
- Low temperature systems are outside volcanic zone (heat source = convective heat mining in hot fractured crust). Temperature less than 150°C at 1 km depth. Suitable for direct uses.
- Accounts for more than half of the primary energy supply of the country.





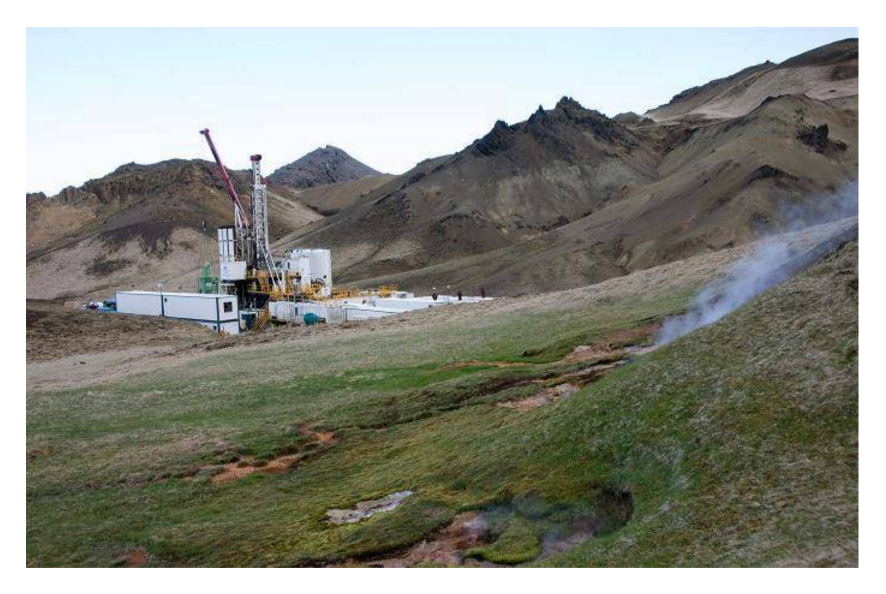
Geological map of Iceland showing low-temperature (yellow dots) and high-temperature (red dots) geothermal areas.



## GEOTHERMAL DRILLING IN ICELAND

- Exploration and drilling activity started during the middle of last century.
- ☐ Intensive drilling commenced in the 1960's and 1970's.
- □ About 574 geothermal production wells had been drilled in Iceland at the end of 2004.
- □ Total combined depth of about 550 km.
- Stimulation operations are commonly an integral part of completion programs, both for hightemperature and low-temperature wells.
- Operations usually conducted at the end of drilling.





Drilling of well TR-02 in the Trölladyngja high-temperature field in SW-Iceland in the spring of 2006.

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# PURPOSE OF STIMULATION OPERATIONS

To enhance output/productivity of wells, either by improving near-well permeability reduced by the

drilling operation itself (feed-zones clogged by drill cuttings or drilling-mud) or to open up hydrological connections to permeable zones not intersected by a well.





## STIMULATION METHODS/PROCEDURES

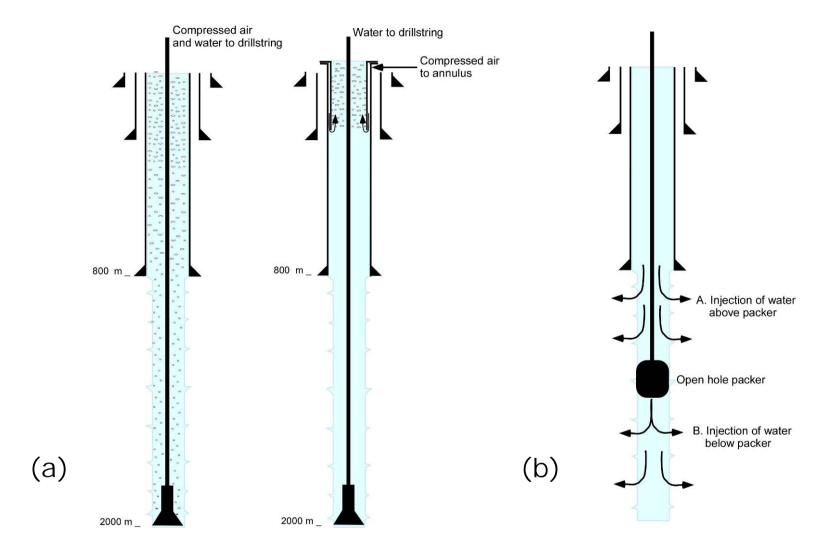
- (A) Air-lift aided drilling and air-lift cleaning.
- (B) High-pressure well-head water injection.
- (C) Water injection above, or below, inflatable open-hole packers.
- (D) Water injection through double packers.
- (E) Intermittent cold water injection and heating.
- (F) Acidizing by well-head acid injection or acid injection through packers or coil-tubes.



## STIMULATION METHODS CONT.

- (A) Air-lift aided drilling not a stimulation method per se, but helps preventing feed-zone clogging-up during drilling.
- (D) Double packers have not been used in Iceland yet, even though they have the potential of being more powerful than single packers.
- (F) Acidizing only used to remove calcite scale deposits within wells. Could be used as a stimulation tool by dissolving scaling material in fractures.
  - Other methods ((B), (C) and (E)) commonly used, described in more detail in the following slides.





Schematic illustration of the setup for (a) air-lift aided drilling and (b) stimulation with an inflatable packer.



## Low temperature (LT) stimulation in Iceland

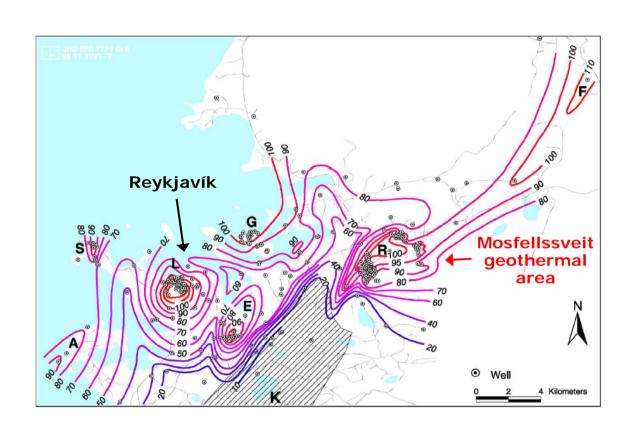
- □ Air-lift cleaning + injection of cold water at high pressures, either through the well-head or above or below a packer placed at a specific depth. By using inflatable packers the stimulation is focused on specific intervals in a well rather than the whole open part of the well.
- □ Pressures applied can be of the order of a few MPa, to some tens of MPa.
- Water flow-rates determined by capacity of equipment used and injectivity of well.
- □ Started as early as 1970.
- Usually lasts a few days.





#### LT-STIMULATION EXAMPLE 1 – MOSFELLSSVEIT AREA

- Utilized for space heating in Reykjavík since 1944.
- Redeveloped during 1970's by drilling 37 new wells.
- All stimulated by open-hole packers.
- Injection rates 15 -100 l/s.
- Feed-zone pressuresup to 150 bar.



Temperature at 500 m depth around Reykjavík. Also shown is the location of the Mosfellssveit area.



#### LT-STIMULATION EXAMPLE 1 – MOSFELLSSVEIT AREA

#### Stimulation results:

- (i) By comparing final productivity to productivity before stimulation operations started the productivity was estimated to have improved by a factor of 30-40. Mostly due to re-opening of feed-zones clogged during drilling.
- (ii) By comparing final productivity to cumulative circulation losses during drilling the productivity was estimated to have increased as much as three-fold. Due to permeability enhancement (see later).

Redevelopment of the Mosfellssveit geothermal field, both drilling and stimulation, resulted in production capacity increasing from 300 l/s in 1970 to 1500 l/s in 1977.

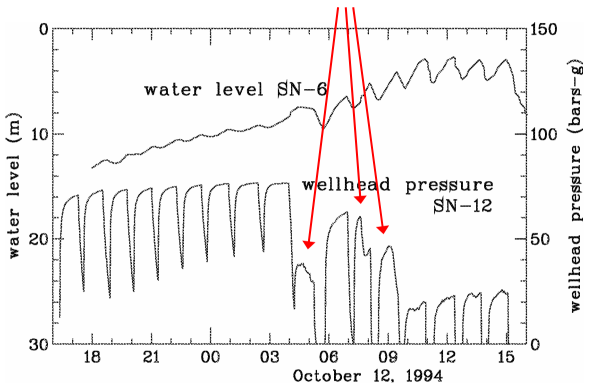




#### LT-STIMULATION EXAMPLE 2 – SELTJARNARNES AREA

- Well SN-12 drilled to a depth of 2714 m in 1994.
- –Almost nonproductive at end of drilling.
- -Stimulated by well-head injection and injection below a packer at 1412 m depth.
- -Sudden stimulation after 12 hrs.
- -Further stimulation as program continued.

#### Stimulation breakthrough

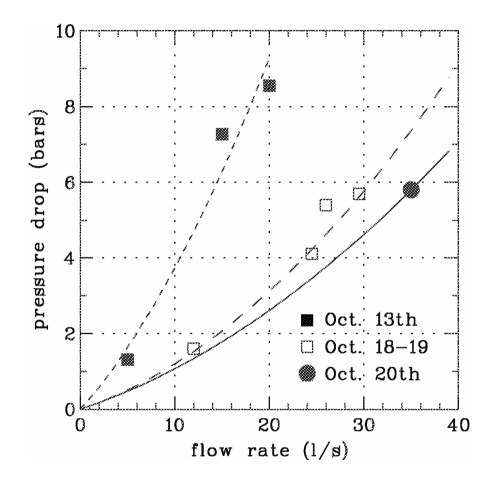


Water level in observation well SN-6 and well-head pressure of well SN-12 during wellhead injection phase.



#### LT-STIMULATION EXAMPLE 2 – SELTJARNARNES AREA

- Well SN-12 eventually produced about 35 l/s at a drawdown of 60 m.
- Stimulation increased the yield of the well by a factor of nearly 60.
- Believed that some previously closed fractures, or interbed contacts, reopened connecting well SN-12 to the main fracture system of the geothermal reservoir.



Results of production testing of well SN-12 during the stimulation operations showing the gradual improvement.



## High temperature (HT) stimulation in Iceland

- ☐ Mainly through intermittent cold water injection, with periods of thermal recovery in-between the injection periods.
- □ Aimed at causing cracking through thermal shocking.
- □ Neither packers nor high well-head pressures used.
- □ Drills string kept in well, or drill pipes (without drill-bit or motor) placed near bottom.
- □ Operations last some days.
- ☐ Started around 1980.
- □ Used in all main HT-fields;
   Krafla, Svartsengi, Nesja-vellir, Hellisheidi and Reykjanes.





#### HT-STIMULATION EXAMPLE 1 – KRAFLA

- The Krafla 60 MW<sub>e</sub> geothermal power plant in NE-Iceland has been in operation since 1977. Volcanic system at 210 340°C.
- Example: well KJ-14 drilled to a depth of 2100 m in 1980. Circulation losses increased from 4–8 l/s to 40 l/s during stimulation.
- Flores et al. (2005) show (partly based on Krafla data) that thermal fracturing is potentially the most attractive, but least understood, stimulation technique.





#### HT-STIMULATION EXAMPLE 2 – HENGILL REGION

- Intense drilling has been ongoing in the Hengill volcanic system in SW-Iceland during the last decades. Three known geothermal fields; Nesjavellir, Hellisheidi and Hveragerdi.
- Recently stimulation procedures have been modified by continuing stimulation after drill rigs have been removed, often for a few weeks.
- Example: well HE-8, drilled to a depth 2800 m in 2003.
   Injectivity increased from 1-2 (kg/s)/bar to 6-7 (kg/s)/bar.
- Similar results for other wells.
- Three recent cases of seismic activity being generated by drilling/stimulation (see later).





## RESULTS OF STIMULATION OPERATIONS IN ICELAND

- ☐ Stimulation success often partly due to the re-opening of feed-zones blocked by drill cuttings during drilling (reservoir pressure lower than well pressure).
- □ Additional improvement by a factor of 2-3 often seen.
   Attributed to the creation of new hydrological connections to permeable structures through:
  - (1) removal of scale-deposits in fractures,
  - (2) opening of existing fractures (hydraulic/thermal stresses)
  - (3) or creation of new ones by hydraulic or thermal stresses.



## RESULTS OF STIMULATION OPERATIONS IN ICELAND (CONT.)

- ☐ Greater LT stimulation success realized in younger Quaternary formations than in older Tertiary rocks. Crustal stress conditions certain to play a key role.
- □ Not clear what geological conditions are most favourable for HT stimulations.





## SEISMIC MONITORING IN ICELAND

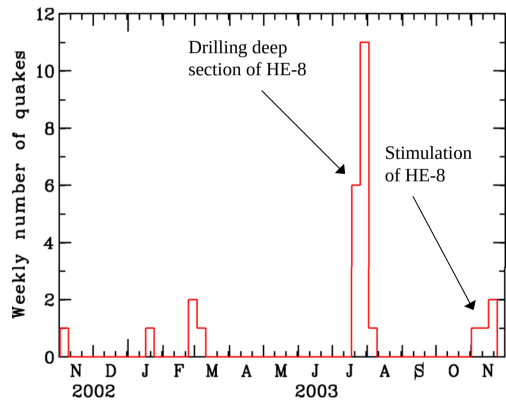
Has been implemented during 3 reinjection projects:

- (1) Laugaland LT-field during 1997-1999, automatic network of 6 ultra-sensitive stations, not a single event in spite of almost 30 bar injection pressure.
- (2) Svartsengi HT-field in 1993, network of portable seismographs, no activity detected.
- (3) Krafla HT-field in 2005, 20 station array with state-ofthe-art interpretation (not completed), low activity – some related to injection.



### STIMULATIONS AND SEISMIC ACTIVITY

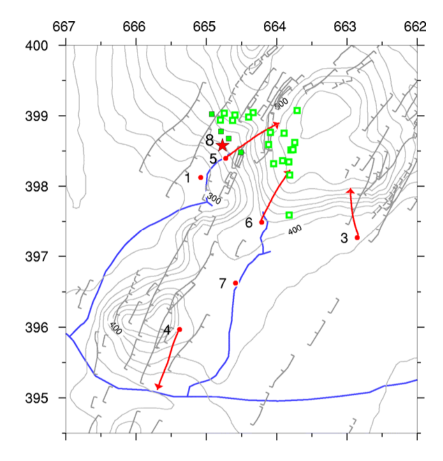
- Seismic monitoring is generally not applied during geothermal stimulation operations in Iceland.
- Yet, associated seismic activity detected by national seismic grid in three recent cases.
- Twenty-two small earthquakes were detected during drilling + stimulation of well HE-8 in a 2x2 km area at 4-6 km depth.
- Fluid pressure changes in local reservoir fracture network believed to have triggered quakes with water pressure exceeding the minimum horizontal stress. Exact nature not determined yet.





### STIMULATIONS AND SEISMIC ACTIVITY:

- Correlation implies that sufficient permeability exists down to 4-6 km depth (large normal faults nearby suspected).
- Results also indicate a considerably deeper geothermal reservoir than previously assumed.
- About 80 seismic events detected during stimulation of well HE-21, also in the Hellisheidi field, at the beginning of 2006. Interpretation is ongoing.



Well locations and quake epicentres (green boxes) near well HE-8 during drilling and stimulation.



## STIMULATION TECHNIQUES IN ICELAND - CONCLUSIONS:

- High-pressure packer injection in low-temperature wells not as common as 2-3 decades ago, partly because of air-lift aided drilling. Method still has great potential.
- High-temperature well stimulation through cyclic cooling and thermal shocking has proven to be effective, especially when stimulation period can be extended for several weeks after drill rig has been removed.
- Seismic monitoring should be more commonly applied during long stimulation operations, provides highly valuable resource information.
- Also reservoir monitoring (such as interference monitoring).





THANK YOU!

