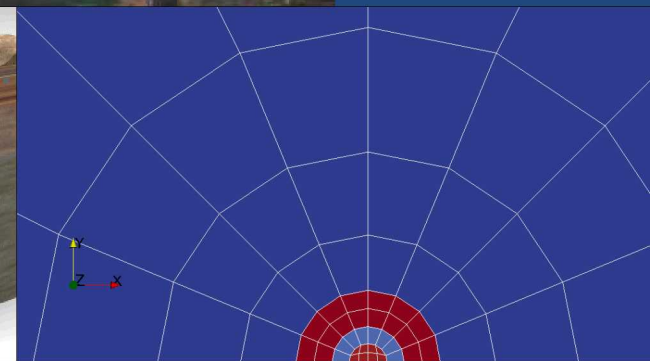
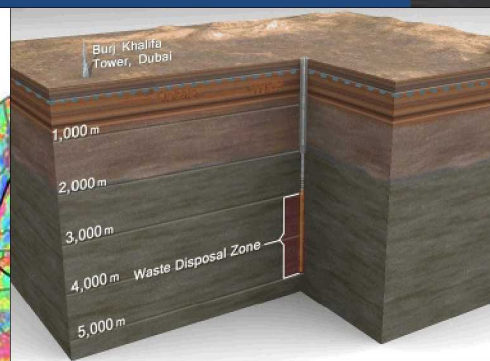
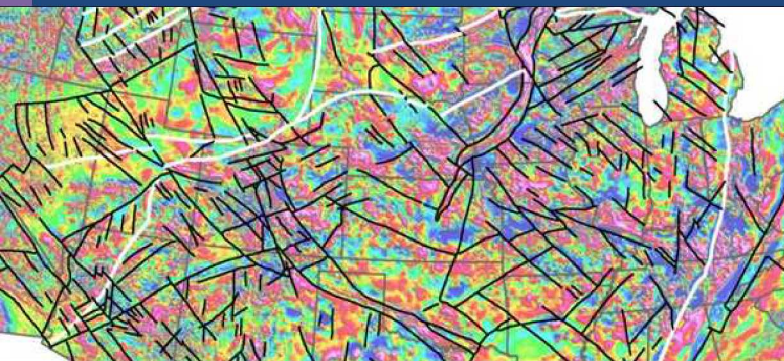
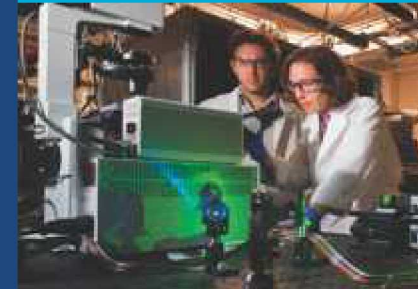


# Borehole Disposal Workshop



## Part 3: Site Evaluation



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SAND2015-5626 PE.

# Presentation Outline

- **Deep Borehole Field Test (DBFT) Project**
  - Site Evaluation Overview/Background
- **Deep Borehole Disposal (DBD) Concept**
  - Geologic conditions
    - *Hydrogeologic information at depth*
    - *Geochemical information at depth*
- **Site Evaluation Process**
  - Status
  - Process
- **DBFT Technical Site Guidelines**
- **Evaluation Examples Using Regional Geology GIS Database**

# DBD Concept: Unfavorable Geologic Conditions

- **Geologic conditions that are undesirable for the deep borehole disposal concept and waste isolation:**
  - Natural, interconnected high permeability zone (e.g., fault zone) from the waste disposal interval to the surface or shallow aquifer
  - At depths of greater than 3 km (i.e., disposal interval):
    - *Young meteoric groundwater*
    - *Low-salinity, oxidizing groundwater*
    - *Economically exploitable natural resources*
    - *Significant upward gradient in fluid potential (over-pressured conditions)*
  - High geothermal heat flow
- **Absent these unfavorable features**
  - Potential scenarios for radionuclide release to the biosphere include
    - *thermally driven groundwater flow (from waste heat), or simply diffusive flux, through the borehole seals and/or along the disturbed rock zone annulus*
- **Additionally, high differential horizontal stresses are undesirable for borehole completion and disposal operations**

# DBD Concept: Preferred Geologic Conditions

## ■ Geohydrological Considerations

- No large-scale connected pathways from depth to aquifer systems
  - *No through going fracture/fault/shear zones that provide fast paths*
  - *No structural features that provide potential connective pathways*
- Low permeability of crystalline basement at depth
  - Urach 3: (Stober and Bucher, 2000; 2004)
    - $\sim 10^{-19} \text{ m}^2$  (intact rock);  $\sim 10^{-14}$  to  $10^{-17} \text{ m}^2$  (bulk: parallel to or across shears)
    - *Decreasing with Depth*
- Evidence of ancient, isolated nature of groundwater
  - *Salinity gradient increasing downward to brine at depth (Parks et al., 2009)*
    - Limited recharge/connectivity with surface waters/aquifers
    - Provides density resistance to upward flow
  - *Major element and isotopic indication of compositional equilibration with rock*
    - Crystalline basement reacting with water (Stober and Bucher, 2004)
    - Ancient/isolated groundwater
      - *Ages – isotopes, paleoseawater (Stober and Bucher, 2000)*
      - *Radiogenic isotopes from atmosphere lacking:  $^{81}\text{Kr}$ ,  $^{129}\text{I}$ ,  $^{36}\text{Cl}$*
      - *Radiogenic isotopes/ratios from rock:  $^{81}\text{Kr}$ ,  $^{87}\text{Sr}/^{86}\text{Sr}$ ;  $^{238}\text{U}/^{234}\text{U}$*
      - *Noble gases ( $^4\text{He}$ , Ne) & stable isotopes ( $^2\text{H}$ ,  $^{18}\text{O}$ ) compositions from deep water: (e.g., Gascoyne and Kamineni, 1993)*

# DBD Concept: Preferred Geologic Conditions (Continued)

## ■ Geochemical Considerations

- Reduced, or reducing, conditions in the geosphere (rock and water system)
  - *Crystalline basement mineralogical (and material) controls*
    - Magnetite-hematite buffer low oxygen potential
      - *Oxides equilibria => T-low  $f_{O_2}$  paths (e.g., Sassani and Pasteris, 1988; Sassani, 1992)*
    - Biotite common  $Fe^{+2}$  phase (Bucher and Stober, 2000)
    - Lacking reductants, deep groundwater can be reduced if isolated
      - *Rock-reacted fluid compositions – water sink (Stober and Bucher, 2004)*
      - *More rock dominated at depth (Gascoyne and Kamineni, 1993)*
    - Steels in borehole will provide reducing capacity ( $H_2$  source)
- Stratification of salinity – increasing to brine deep in crystalline basement
  - *Canadian Shield salinity increases with depth to ~350 g/L TDS; (Gascoyne and Kamineni, 1993; Parks et al., 2009)*
    - More Ca-rich brines with further reaction with deeper rock
  - *Urach 3, Germany, ~70- g/L TDS NaCl brine (Stober and Bucher, 1999; 2004)*
- Subset of waste forms and radionuclides are redox sensitive
  - *Lower degradation rates*
  - *Lower solubility-limited concentrations*
  - *Increased sorption coefficients*
- Higher salinity
  - *Density gradient opposes upward flow*
  - *Reduces/eliminates colloidal transport*

# DBFT Technical Site Guidelines

## ■ The site area should be sufficient to accommodate:

- two drilling operations with boreholes nominally separated by at least 200 m;
- surface facilities
  - to support the drilling operations;
  - for sample management and on-site data collection;
  - for evaluation of handling operations for surrogate (mock-up) waste containers; and
  - for site operation needs
- Sites with ample open area surrounding the drilling site would be preferred.
- The site area should be outside of wetlands areas and should be outside of 100-year flood zones, with ample access for heavy equipment needs.

## ■ Depth to crystalline basement –

- Less than 2 km (1.2 miles) depth to crystalline basement

# DBFT Technical Site Guidelines (Continued)

## ■ **Lack of conditions associated with fresh ground water flow at depth –**

- Geologic information and bases should include conditions/features (and the technical bases for those identified) that provide evidence of the absence of recharge at depth. This could include (but is not limited to)
  - Lack of significant topographic relief that would drive deep recharge,
  - Evidence of ancient groundwater at depth, and/or
  - Data suggesting high-salinity groundwater at depth

## ■ **Geothermal heat flux –**

- Geologic information and bases should include evidence of the geothermal gradient and/or geothermal heat flux at the proposed site
  - A heat flux of less than 75 mW/m<sup>2</sup> is preferred

# DBFT Technical Site Guidelines (Continued)

## ■ **Low seismic/tectonic activity –**

- Less than 2% probability within 50 years of peak ground acceleration greater than 0.16 g (generally indicative of area of tectonic stability)
- Distance to Quaternary age volcanism or faulting greater than 10 km
- Geologic information and bases should provide evidence of the aspects listed above, as well as any evidence that is available on
  - Existence, and orientation, of any foliation in the crystalline basement rocks
  - The horizontal stress state at depth in the crystalline basement rocks
    - Lack of steeply dipping foliation or layering is preferred
    - Low differential horizontal stress is preferred

## ■ **Crystalline basement structural simplicity –**

- Lack of known major regional structures, major crystalline basement shear zones, or major tectonic features
- Geologic information and bases should include identification of major regional structures, basement shear zones, or other tectonic features within 50 km of the proposed site

# DBFT Technical Site Guidelines (Continued)

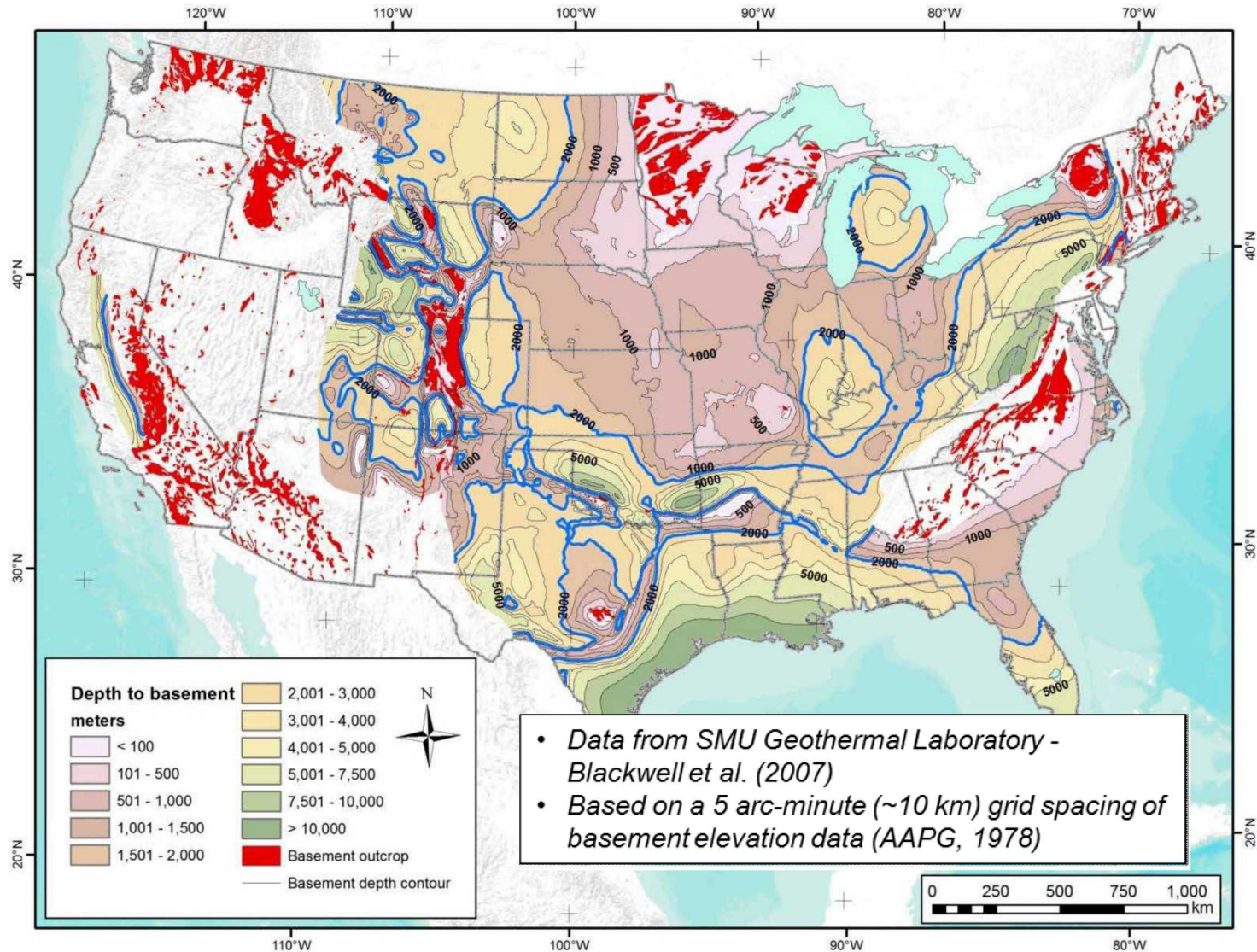
## ■ Low potential for interference with testing from other surface and subsurface usage –

- Information and bases provided for the proposed site should identify any *previous or current* uses of the surface and/or subsurface that could interfere with the test investigations. Such activities include but are not limited to
  - Wastewater disposal by deep well injection,
  - CO<sub>2</sub> injection,
  - Oil and gas production,
  - Mining,
  - Underground drinking water extraction, and
  - Strategic petroleum reserve sites
- Absence of potential resources in the crystalline basement and sedimentary overburden is preferable
- The information and bases provided for the proposed site should identify existing drinking water aquifers and any previous or current uses of the surface and/or subsurface (such as listed above) within 30 km of the proposed site as far back as available records indicate

# DBFT Technical Site Guidelines (Continued)

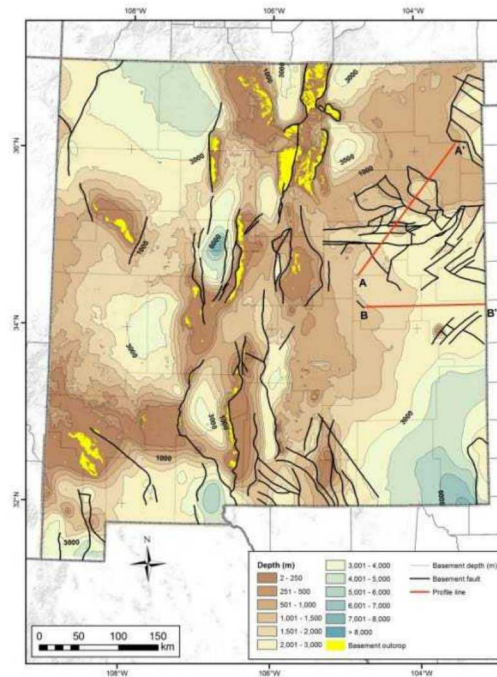
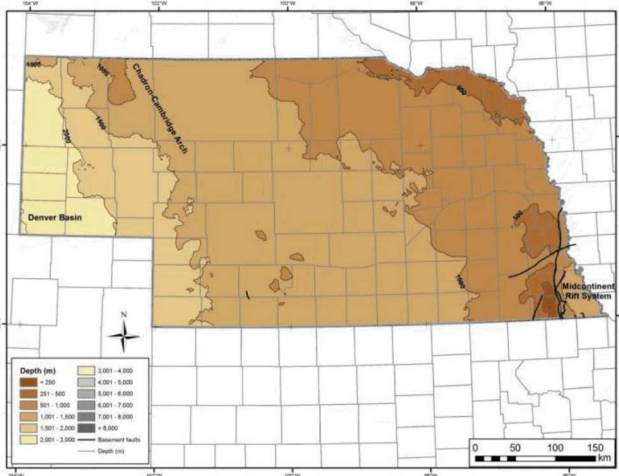
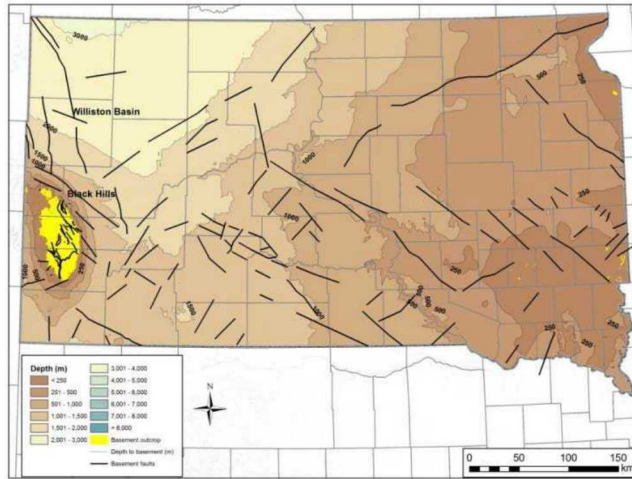
- **Lack of *existing/previous* surface or subsurface anthropogenic radioactive or chemical contamination –**
  - Information and bases provided for the proposed site should identify any *previous or current* anthropogenic radioactive or chemical contamination within 10 km of the proposed site

# Examples Using the Regional Geology GIS Database: Depth to Basement – National Scale

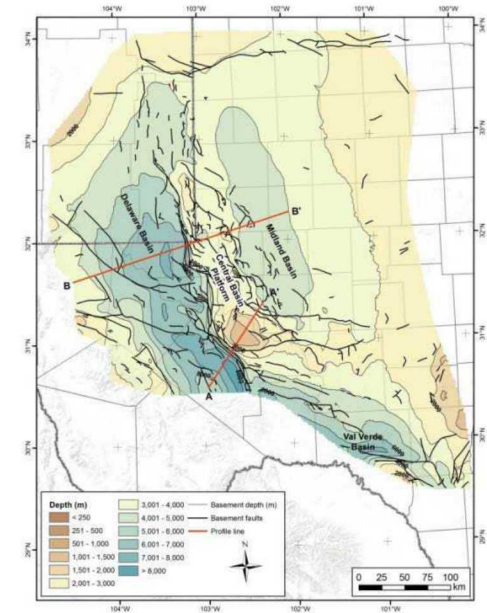


# Examples Using the Regional Geology GIS Database (Continued)

## Depth to Basement Maps



*Control on basement depth depends primarily on the density and locations of borehole data*

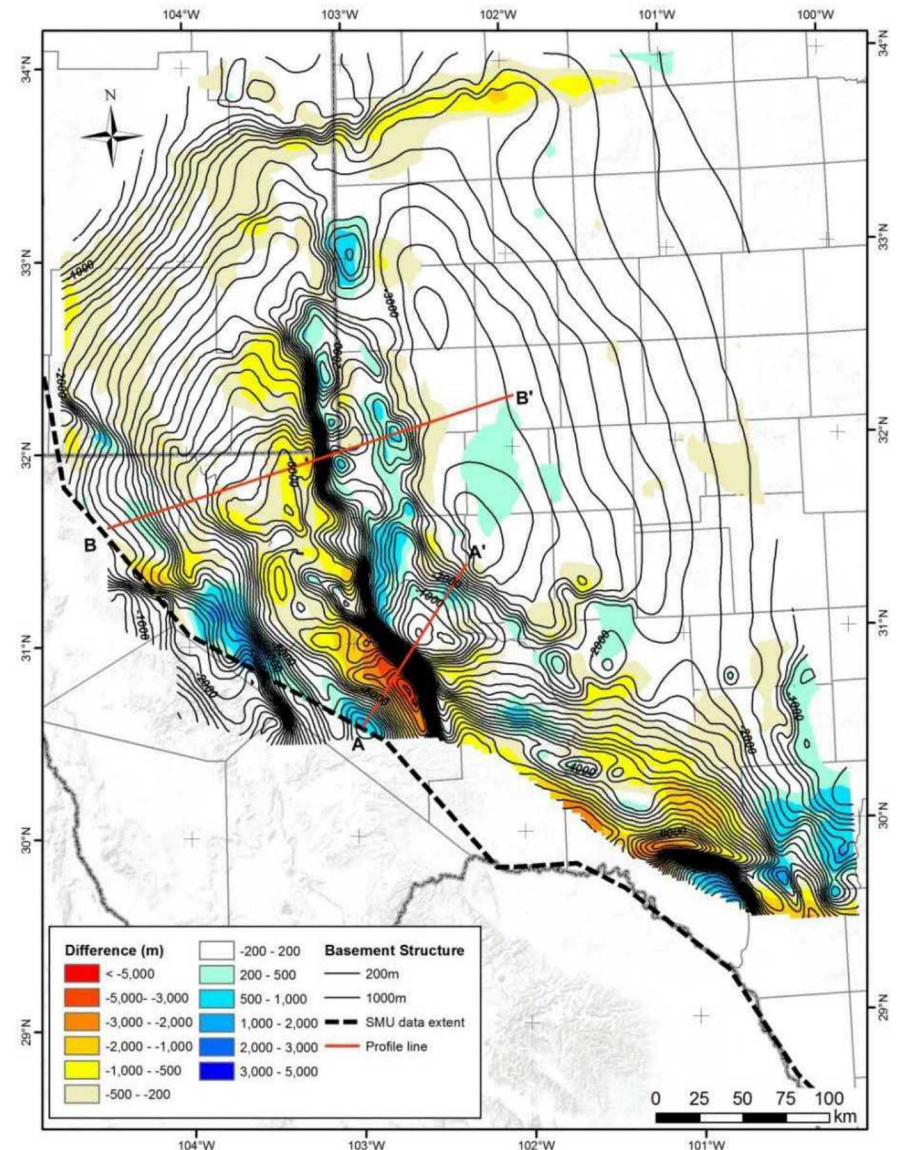


*Data: McCormick et al. (2010) U. Nebraska, School of Natural Resources; Broadhead et al. (2009); Ruppel et al. (2005)*

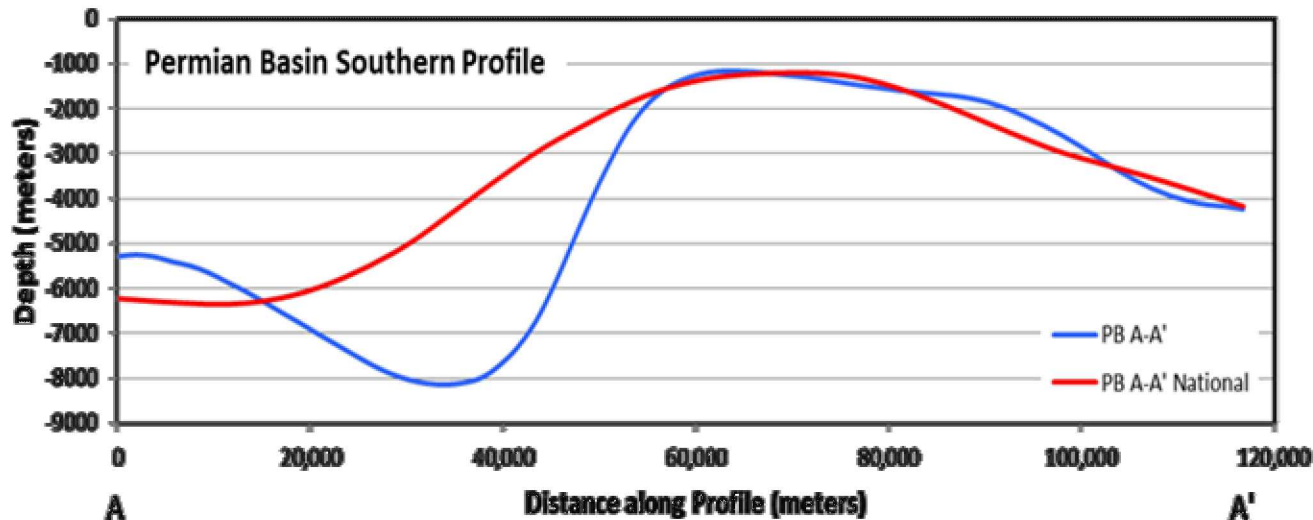
# Examples Using the Regional Geology GIS Database (Continued)

## ■ *Permian Basin Difference Map*

- Subtracted state-scale map from national map (on a cell by cell basis)
  - $\text{Depth}(\text{national}) - \text{Depth}(\text{state})$
  - Colors show larger differences
- Largest differences in depth correlate with areas of high basement elevation relief (i.e., closely spaced contour lines)
- Depth profiles (A-A') and (B-B')
  - Show basement depth differences
  - Elucidate differences between national and basin-/state-scale maps

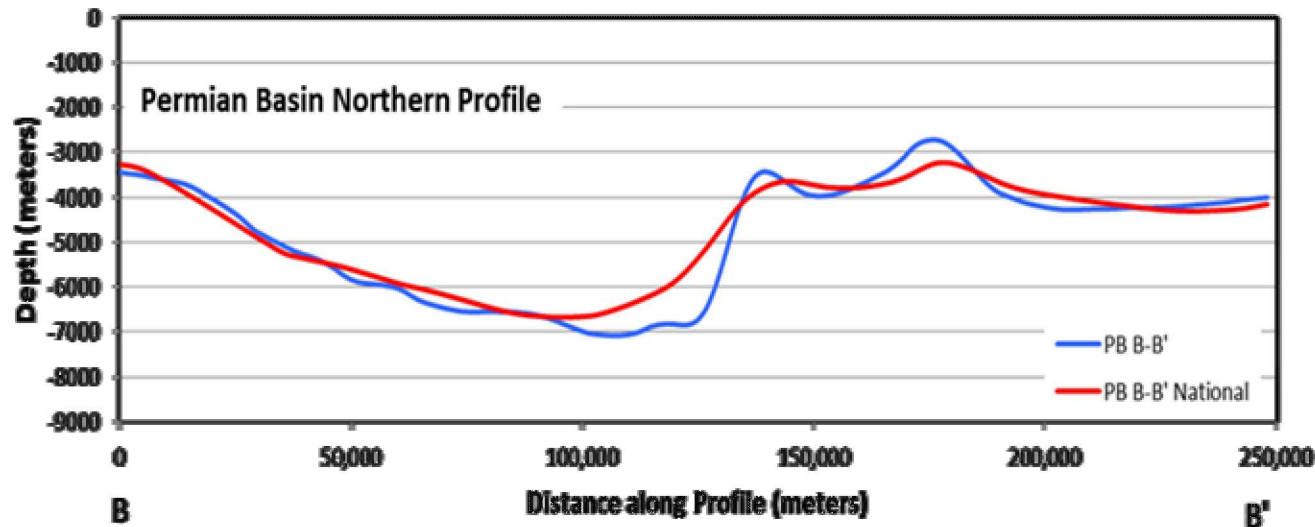


# Examples Using the Regional Geology GIS Database (Continued)

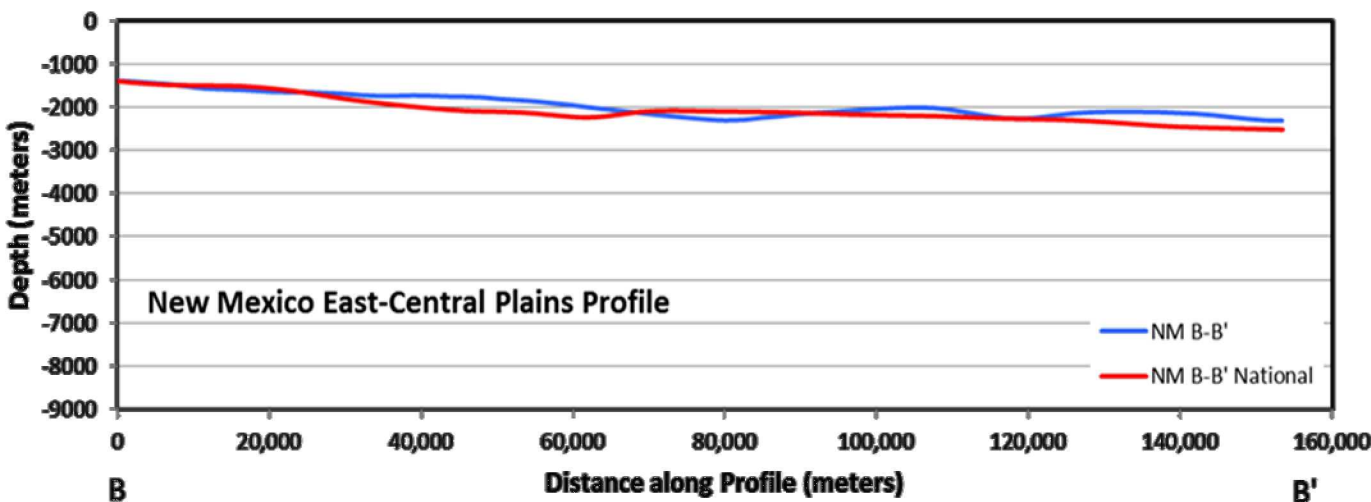
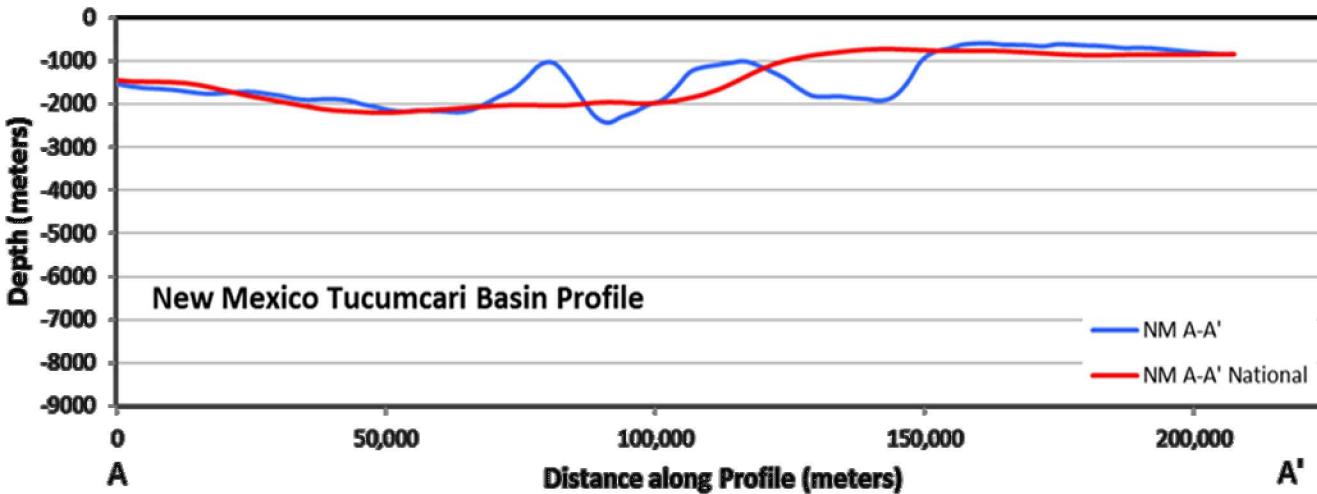


## Permian Basin Depth Profiles

- National profile is smoothed relative to profile of basin-scale data
- Consistent with a larger 5 arc-minute grid spacing of the national map and the level of detail that it was intended to convey



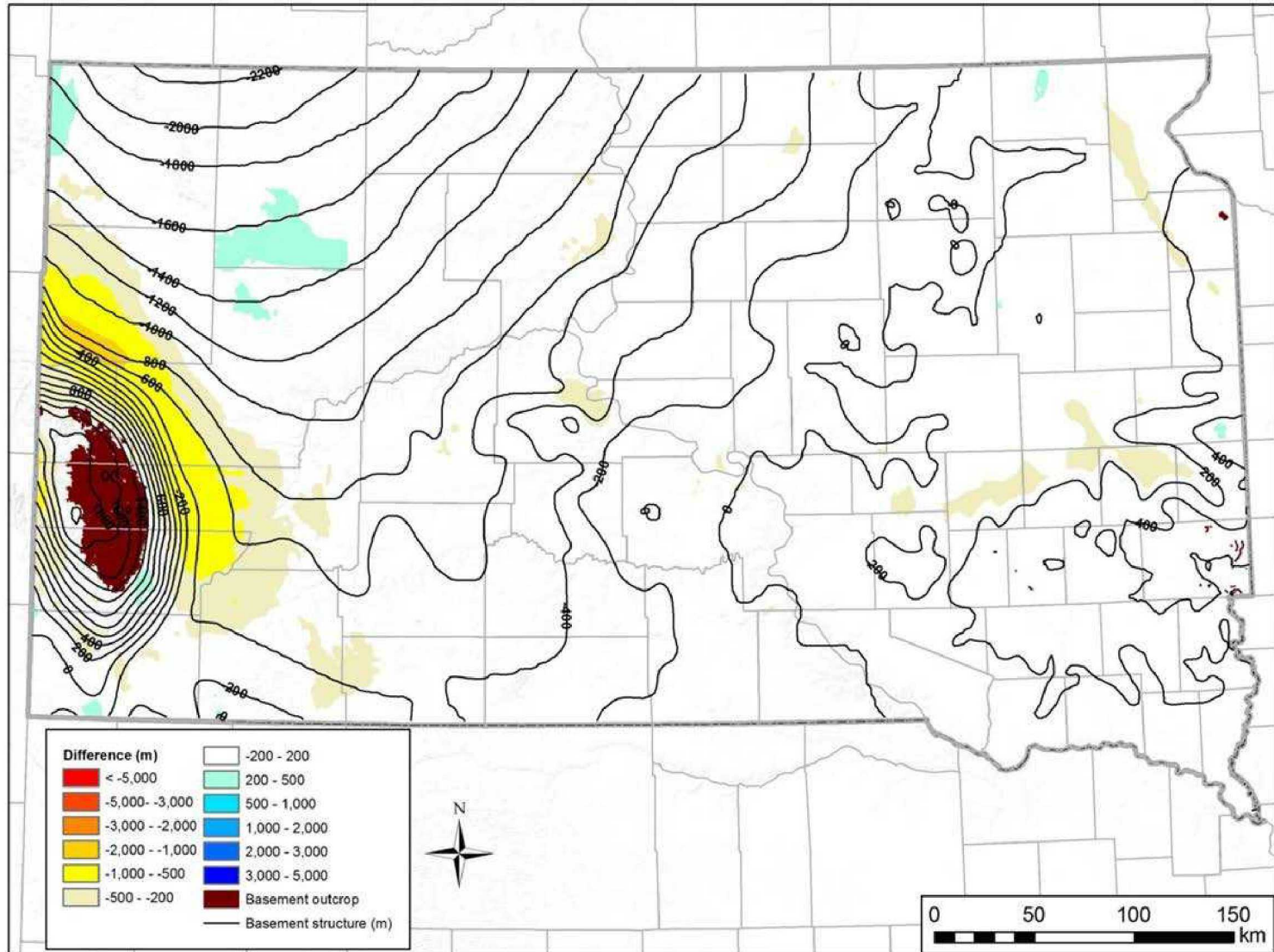
# Examples Using the Regional Geology GIS Database (Continued)



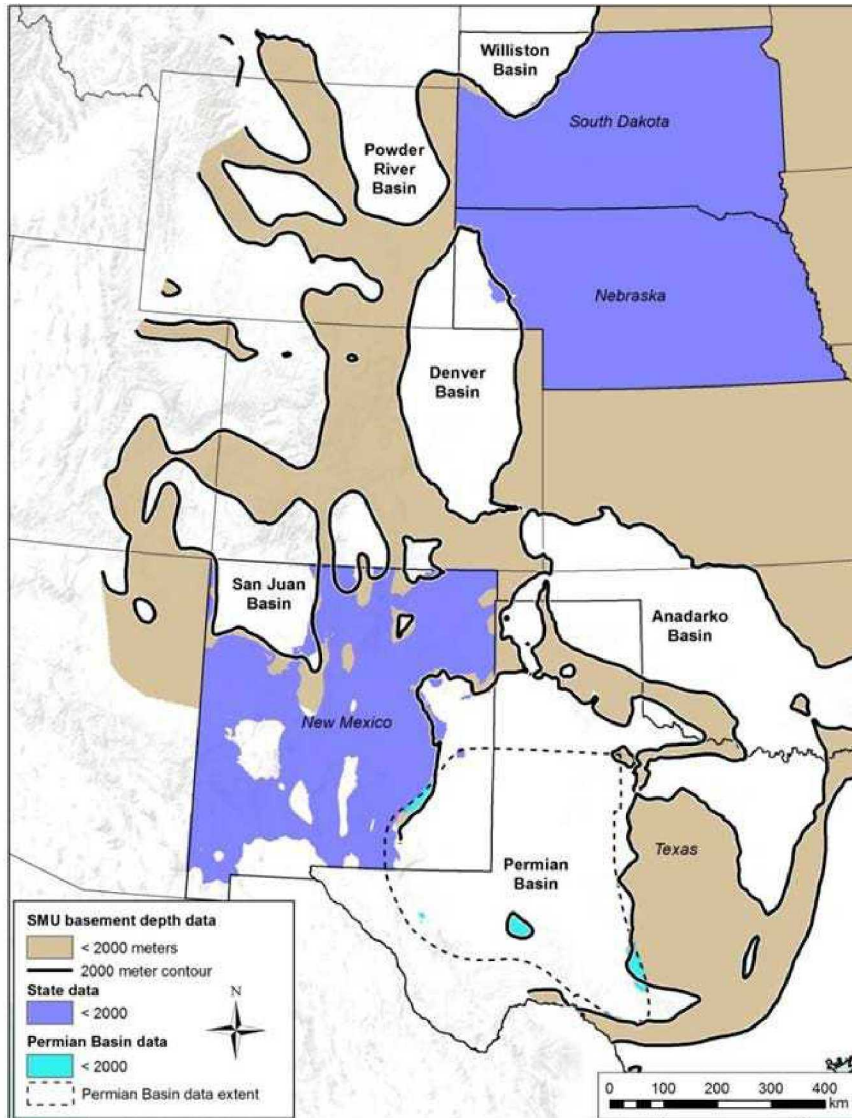
## ■ New Mexico Depth Profiles

- Moderate relief areas
  - National map does not capture full detail of depth variations (> 1km difference)
- Minimal relief areas
  - agreement is very good ( $\sim \pm 200$  m), comparable to majority of areas in states such as Nebraska and South Dakota

# Examples Using the Regional Geology GIS Database (South Dakota Difference Map)



# Examples Using the Regional Geology GIS Database (Continued)



- Comparison of 2 km Depth Contour
  - Agreement in the location is good for areas evaluated
  - Maps at different scales also agree well on the overall extent of areas with basement at < 2 km depth
    - *Particularly in areas with little basement relief*
  - Areas with a large amount of basement relief show the least agreement
    - *These are areas that would be avoided because of basement structural complexity*
  - Access to actual borehole data will be important in some areas

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