

NORCE



Plugging and abandoning well strategies for storage development

Sarah Gasda

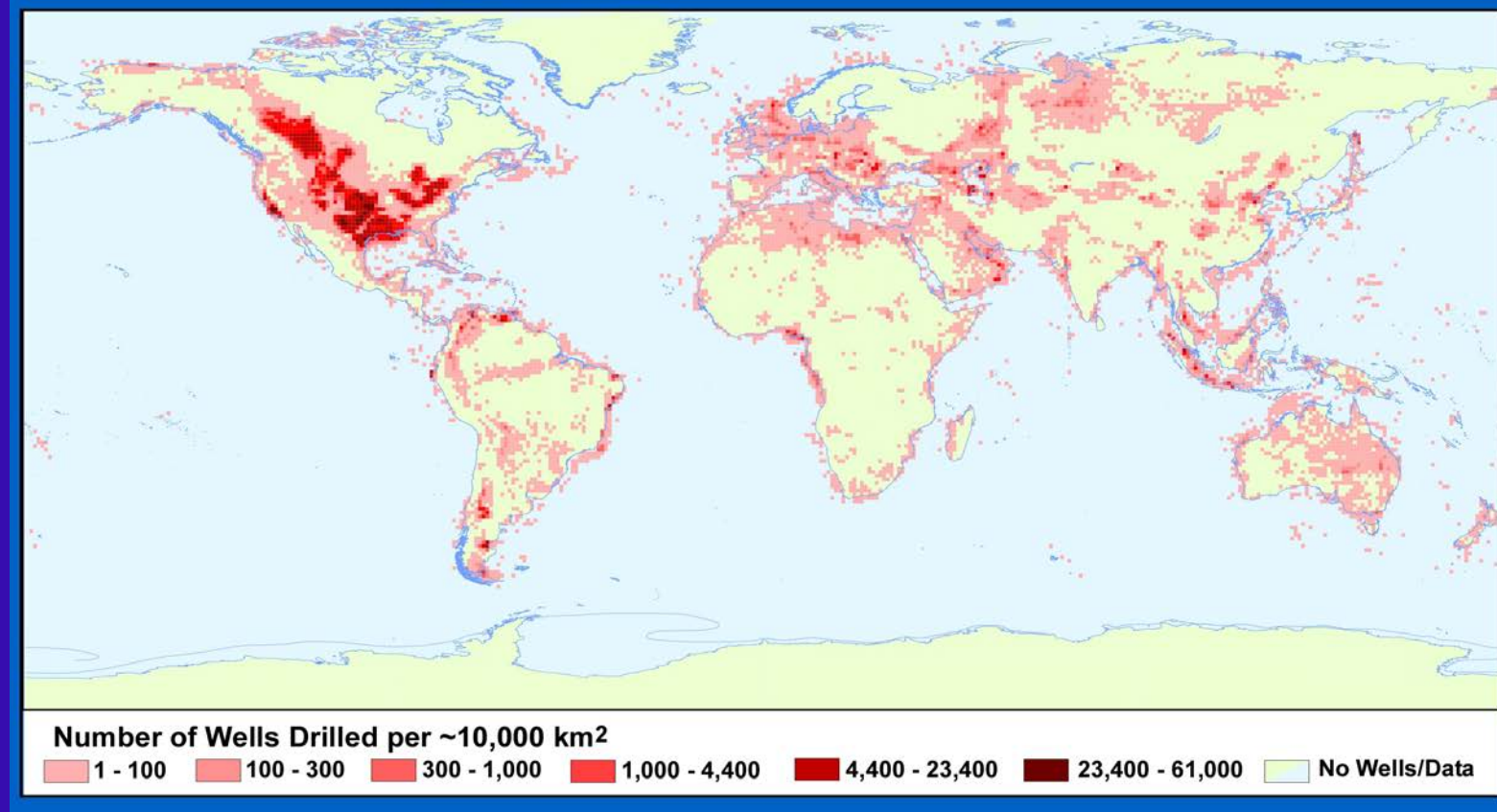
Research Director, NORCE Energy

Professor II, Dept. Physics & Technology, University of Bergen

11. FEBRUAR 2020

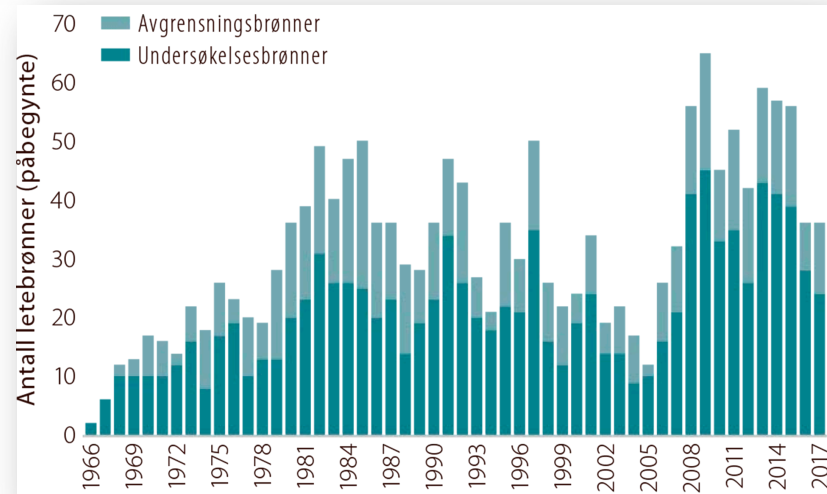
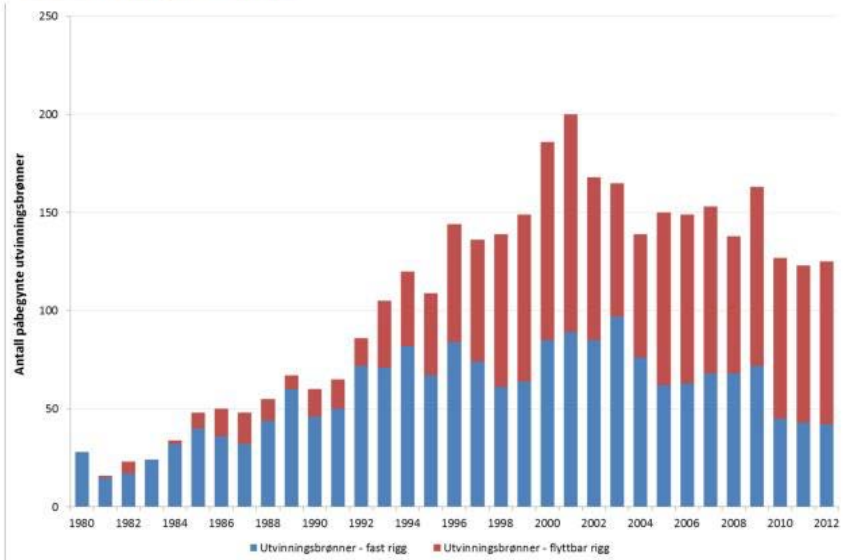
Global well infrastructure, 2005

- Millions of wells worldwide (as of 2005)
- High density in regions of mature regions
- Designed for petroleum production and lifetime of max 50 years
- Many are still active
- All will be eventually abandoned
- IPCC 2005 data, already *outdated* because thousands of wells are drilled and abandoned each year!

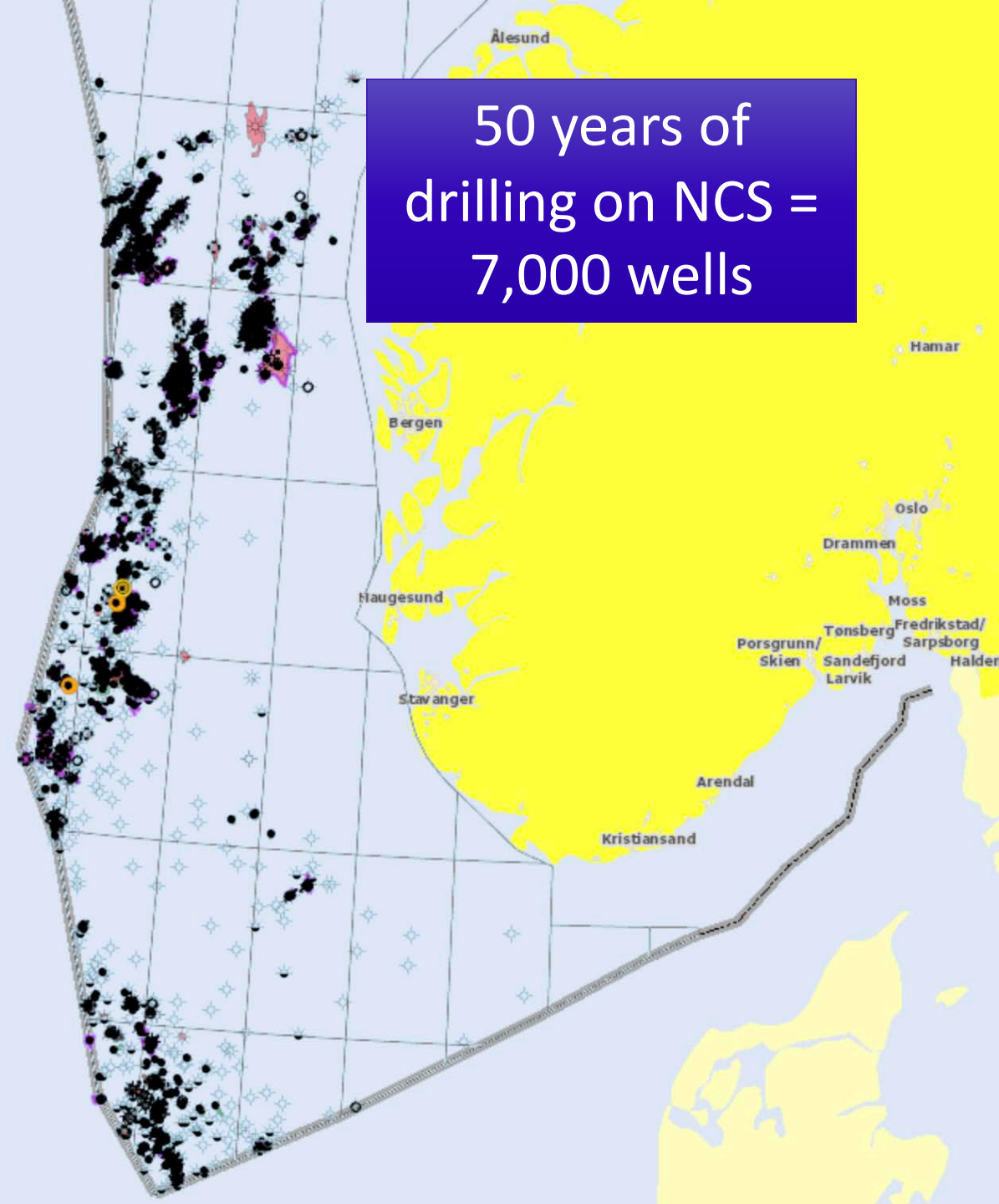




Utvinningsbrønner



50 years of
drilling on NCS =
7,000 wells

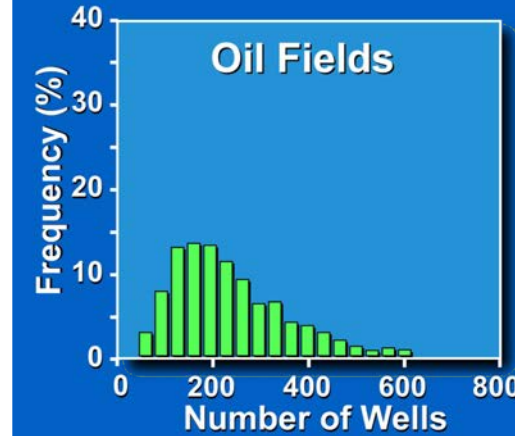
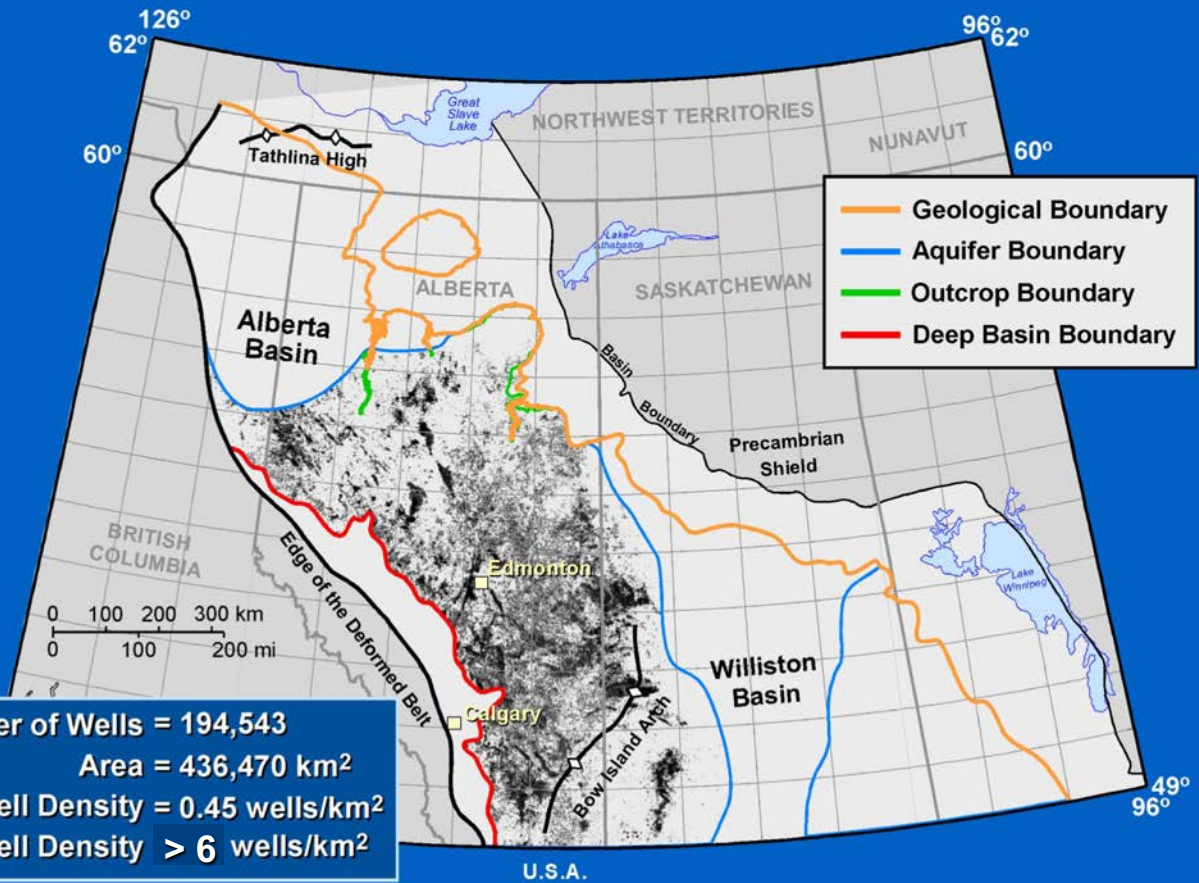


Existing Wells in a Mature Sedimentary Basin

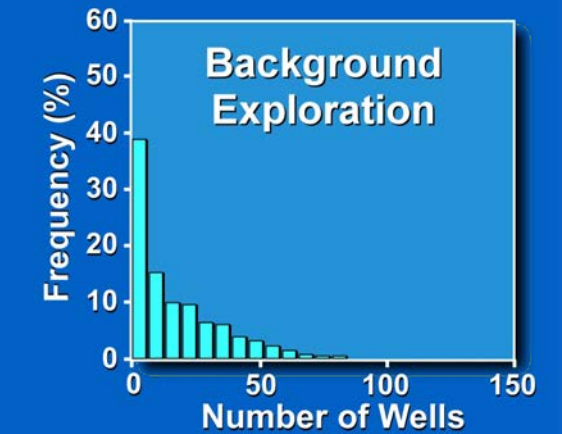
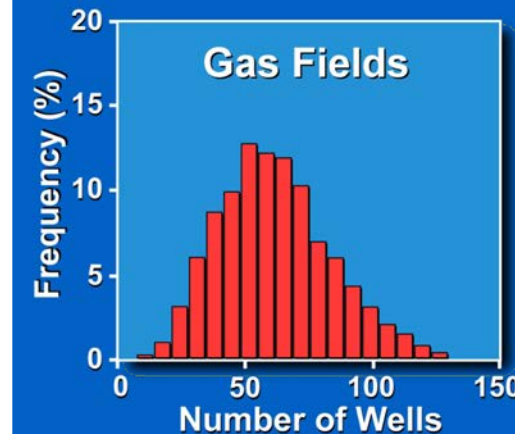


Total Wells in the Alberta Basin, Canada

Neighboring wells in Alberta

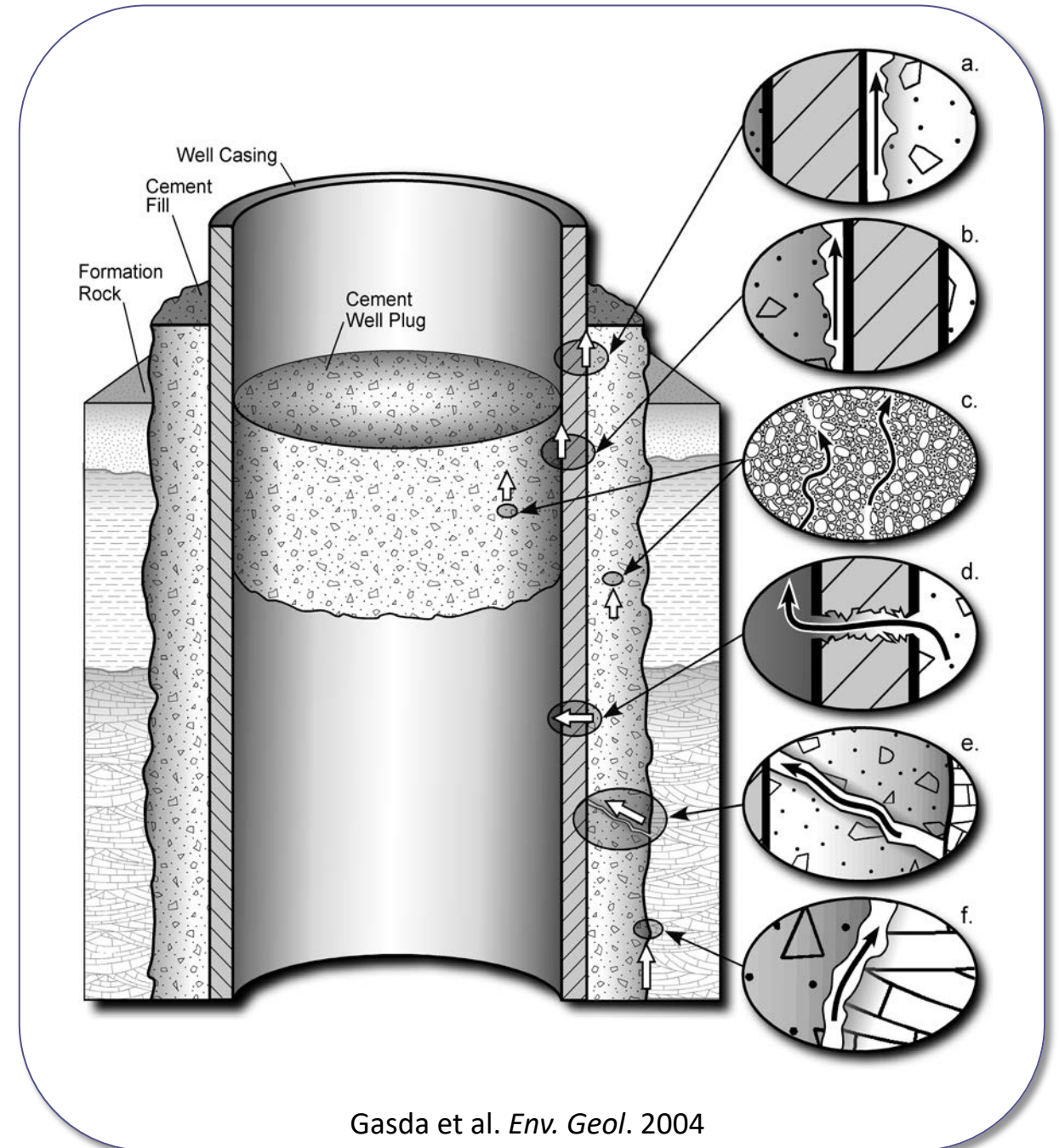


Number of Wells within 5 km of an Injection Well
(Gasda et al., *Env. Geol.* 2004)



Wellbore Integrity

- All wells are eventually plugged and abandoned
- Integrity is dependent as much on initial well completion as abandonment procedure
 - Neither is always perfect
- Plug can be cement or bridge
 - Type and quality of the plug is important
- Initial state is important before added impact of chemical attack or mechanical fatigue



Plugging & Abandonment in Canada

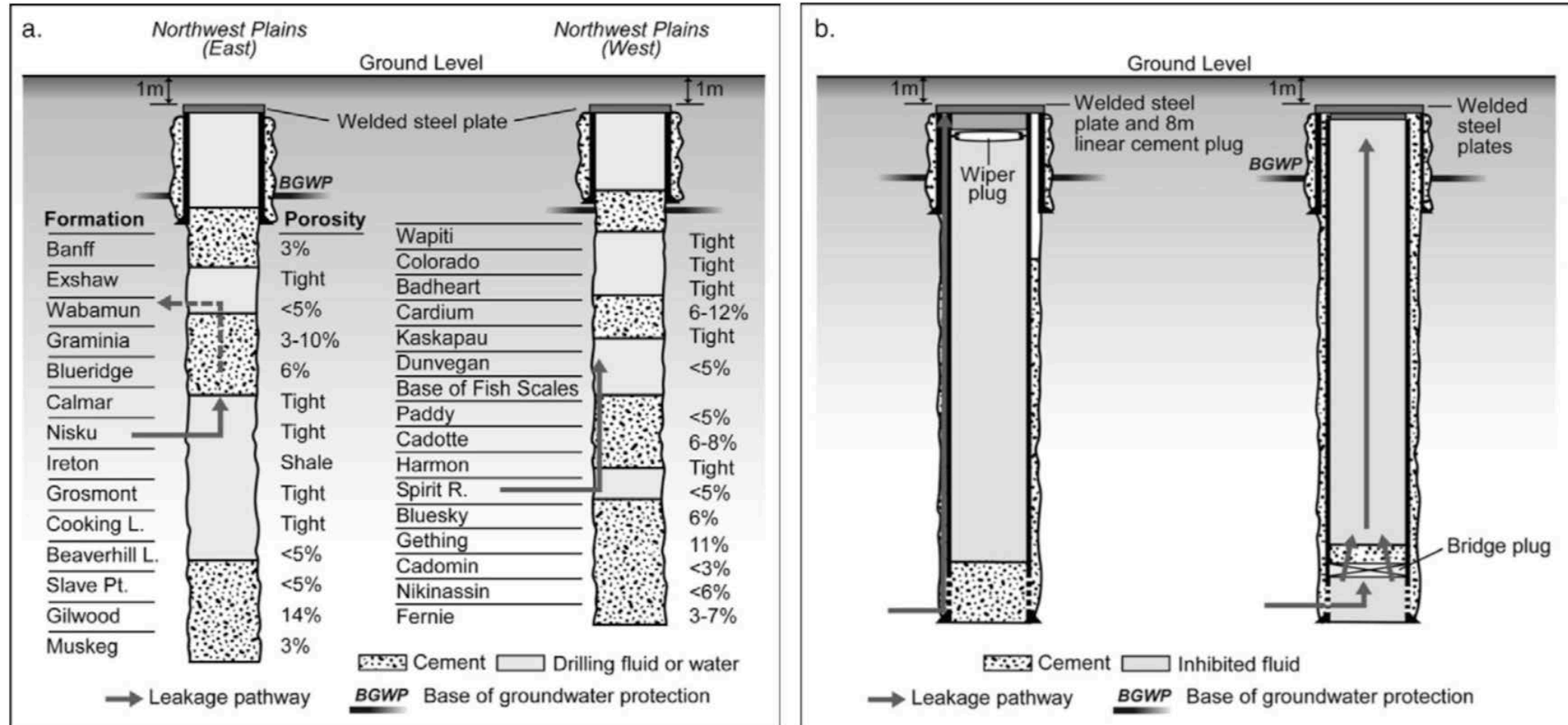


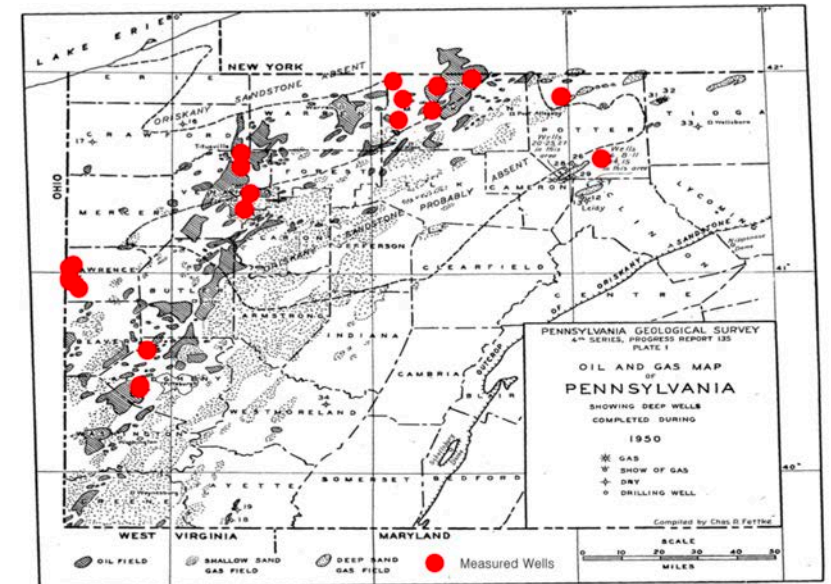
Fig. 1—Typical well abandonments in Alberta, Canada: (a) drilled and abandoned open hole; (b) cased, completed, and abandoned.

Legacy well leakage

- Field evidence that legacy wells can leak.
- Well documented cases in N. America
 - Surface casing vent flow (SCVF) in Alberta; monitoring required by regulations (*Watson and Bachu, SPE 106817*)
 - Sustained casing pressure (SC) in US (*Lackey et al. ES&T 2017*)
- Measurement campaigns have documented methane leaks from old wells in Pennsylvania
 - 100 yr-old oil wells in USA in western PA
 - *Kang et al., Proc. Natl. Acad. Sci. 2014*



Watson and Bachu, SPE 106817, 2009



Kang et al., Proc. Natl. Acad. Sci. 2014

Legacy well leakage

Data are important for evaluating potential for leakage in CO₂ storage

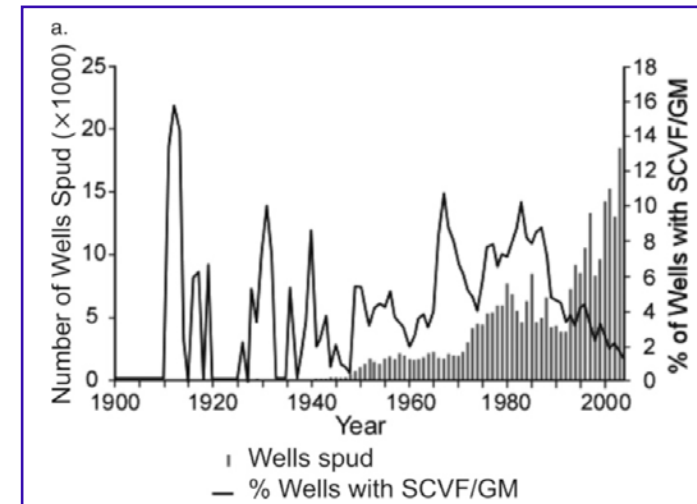
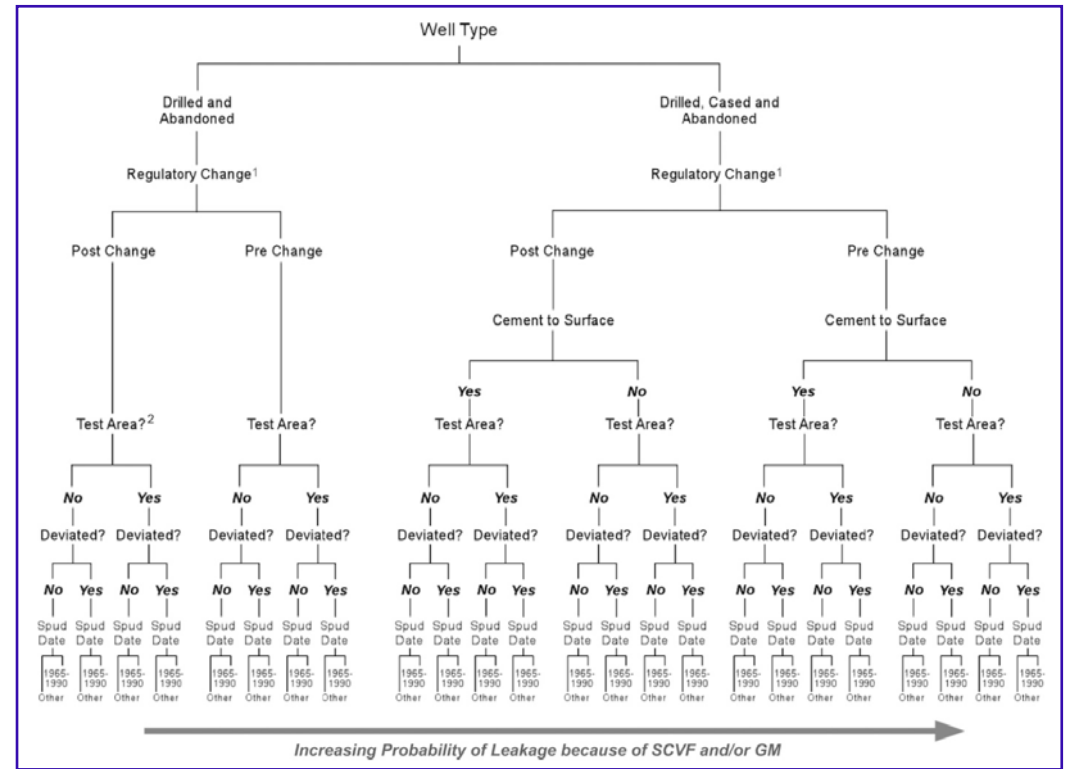
Type of abandonment (regulations) has a high impact on leakage

Cased holes are more likely to leak

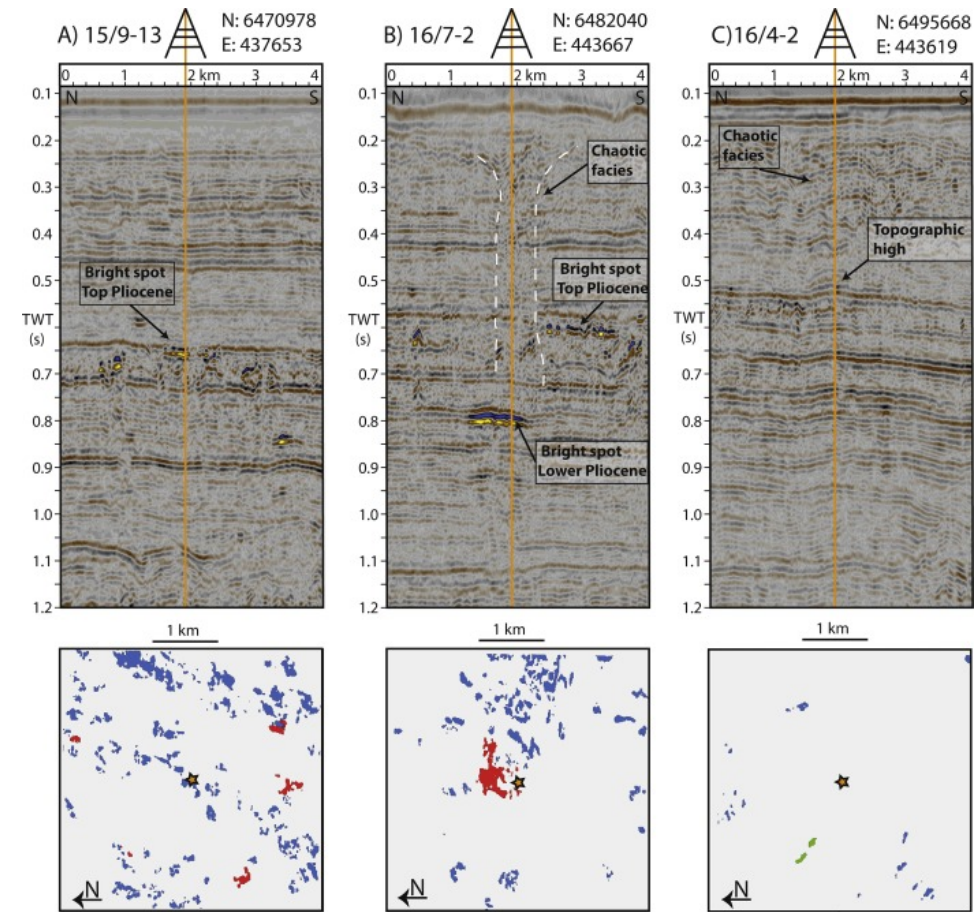
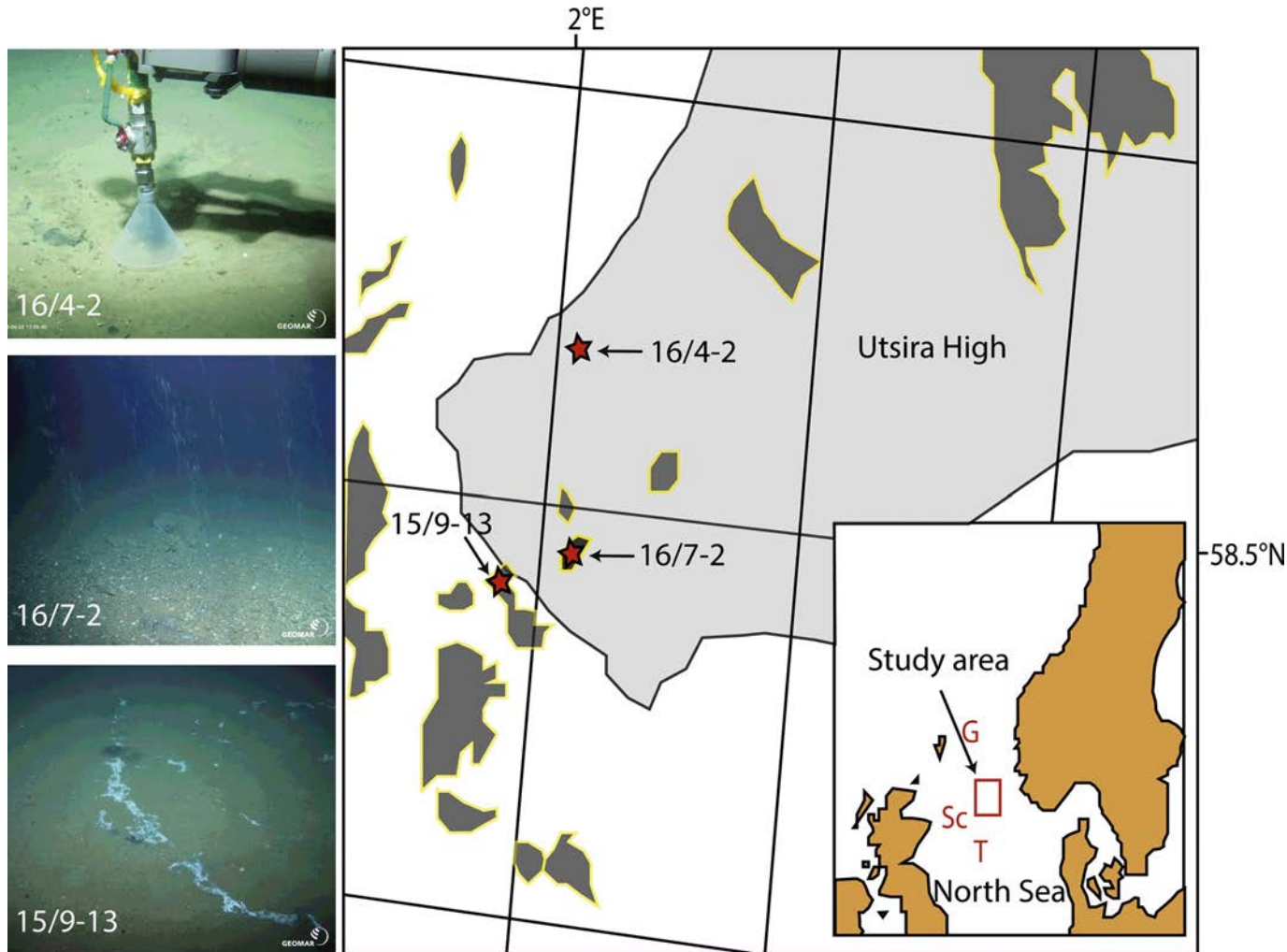
Leakage is from shallower zones than the original completion depth.

Minority of wells are problematic

Only 5% of well infrastructure have recorded leaks in Alberta

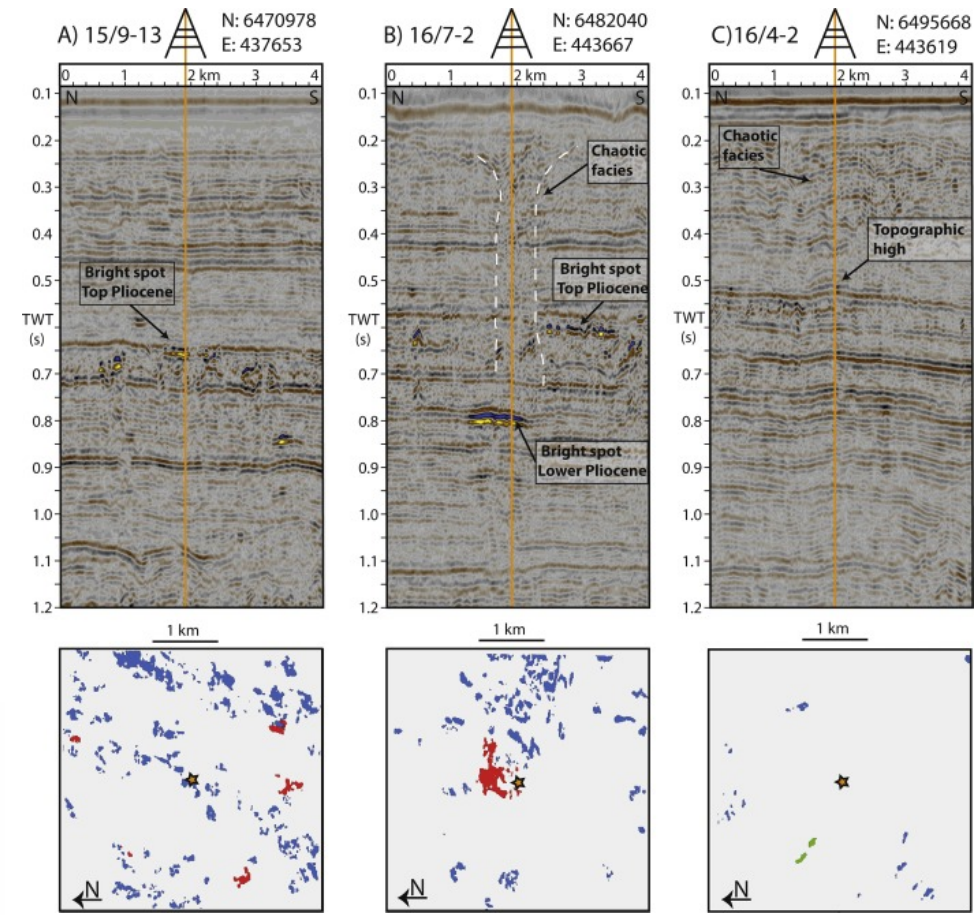
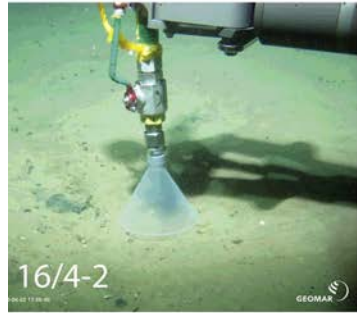
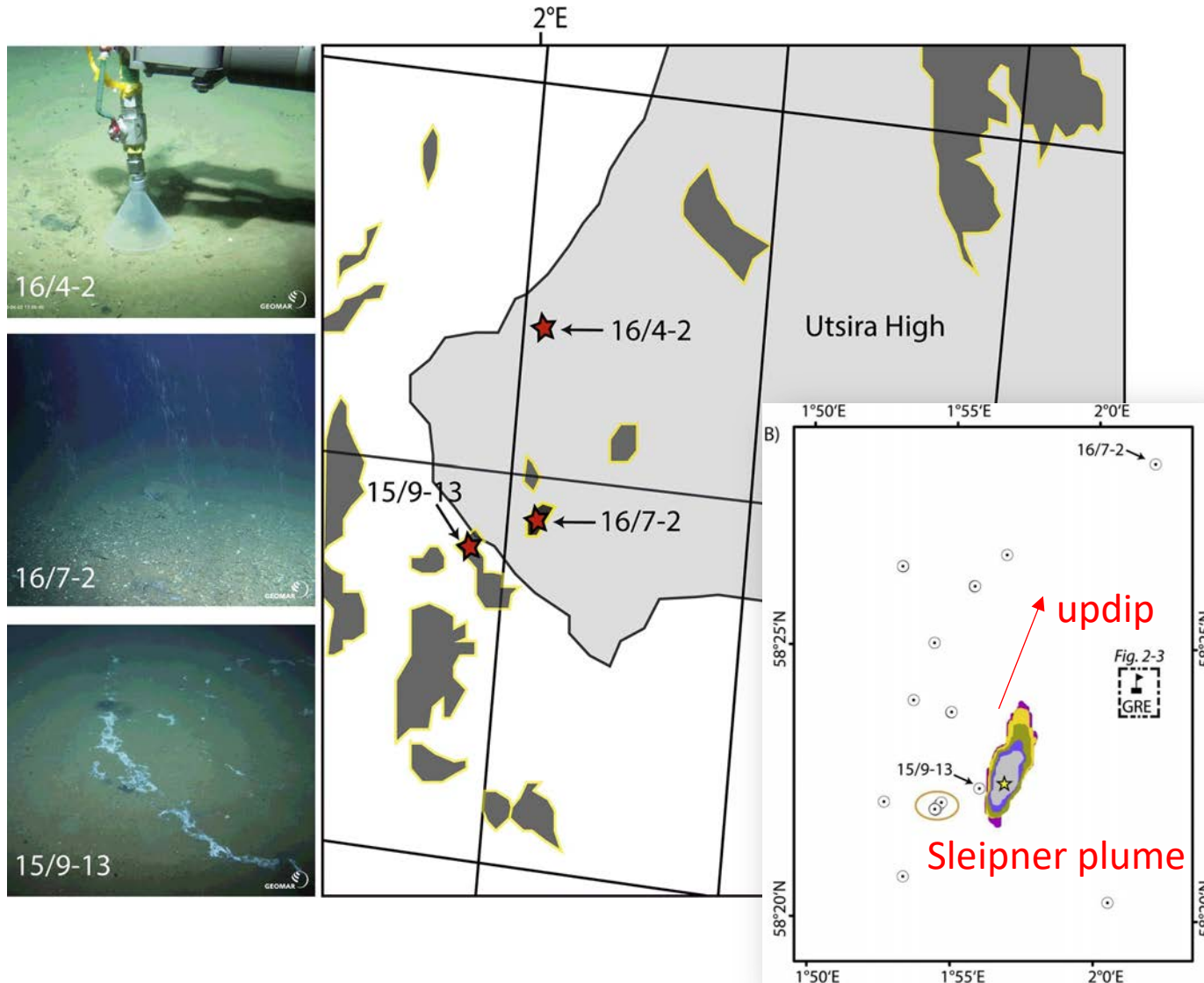


Central North Sea measurements



Measurement campaign at 3 wells in 2015
 First public study to quantify methane leaks
 Max rate 0.15 L/min
 Geochemical, bubble sampling, video

Central North Sea measurements



Wells in vicinity of Sleipner, but not related
 Source zone is shallow depth
 Gas origin is biogenic
 Leakage rate is comparable to natural seeps

From natural seeps to CO₂ storage



Leakage is interesting, but tells only part of the story

Well properties (and not the leakage itself) are needed to predict impact on CO₂ storage

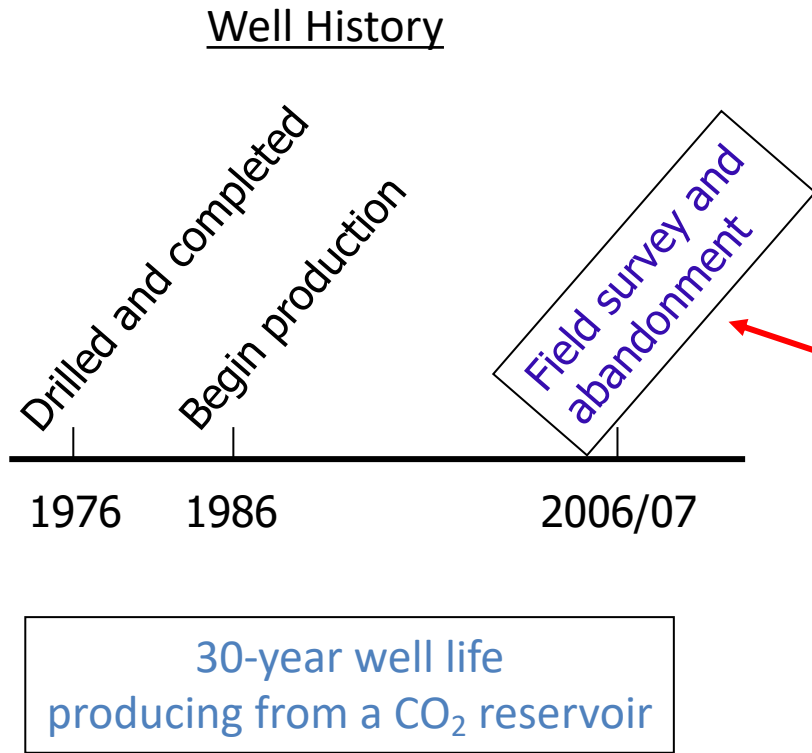
Efforts to estimate hydraulic properties

- Direct testing of legacy wells by down-hole intervention (VIT)

- Indirect estimation from leakage rates at surface

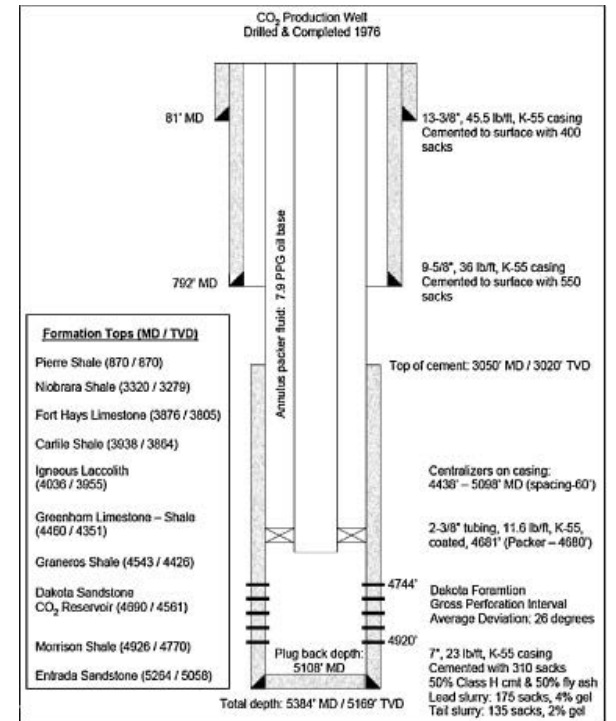
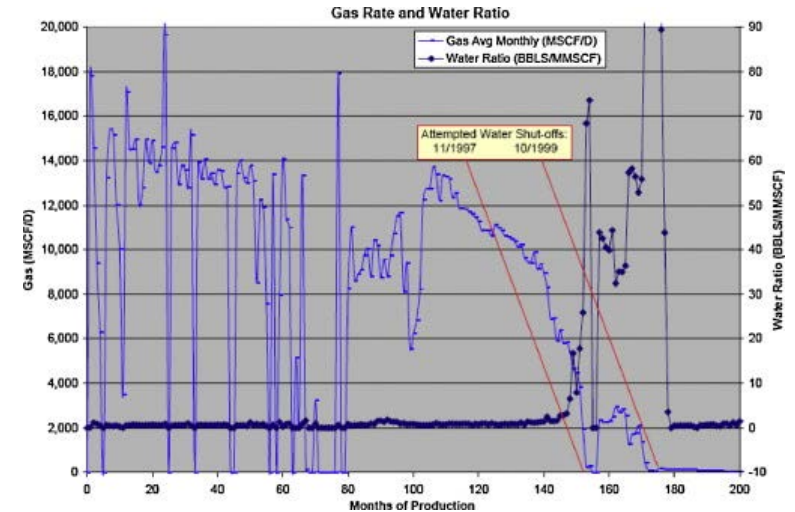
Both methods give estimates that can be used to further to constrain potential for leakage for CO₂ storage development

Integrity test of a CO₂ producer

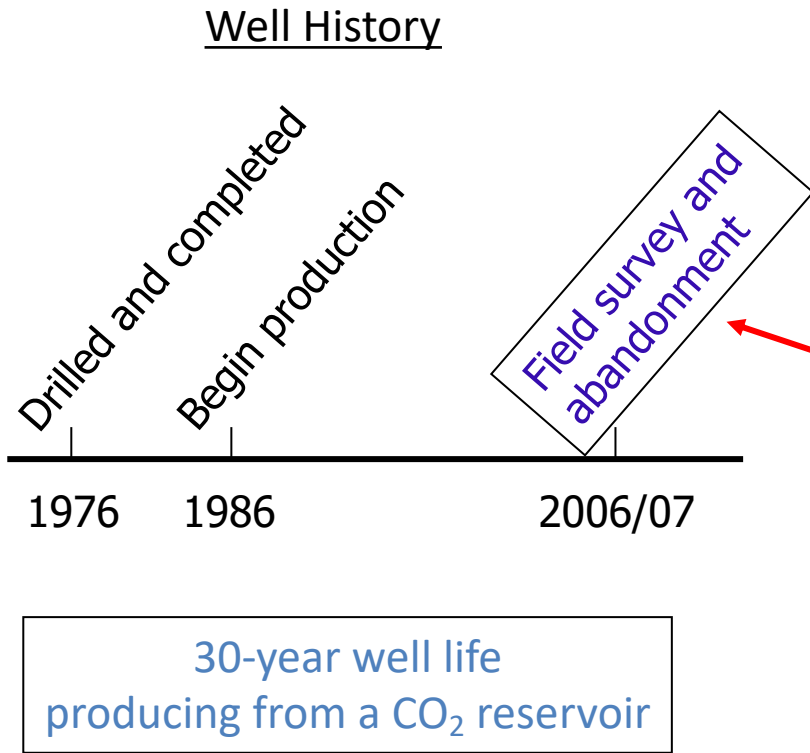


Field Survey

- Evaluate barrier system
- Mechanical integrity (caliper)
- Cement bond log/ultrasonic scanner tools
- Vertical Interference Test
- Detect signs alteration by CO₂ migration.
- Fluid/gas samples
- Sidewall cores through the casing

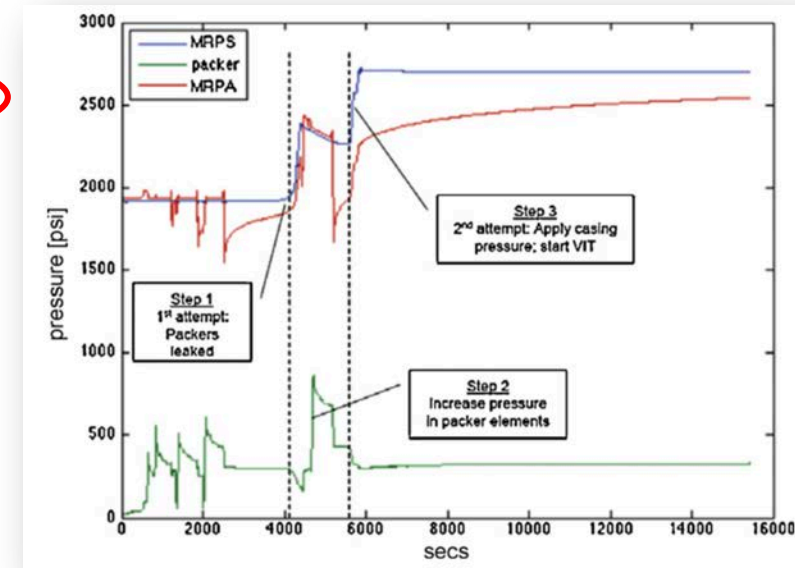
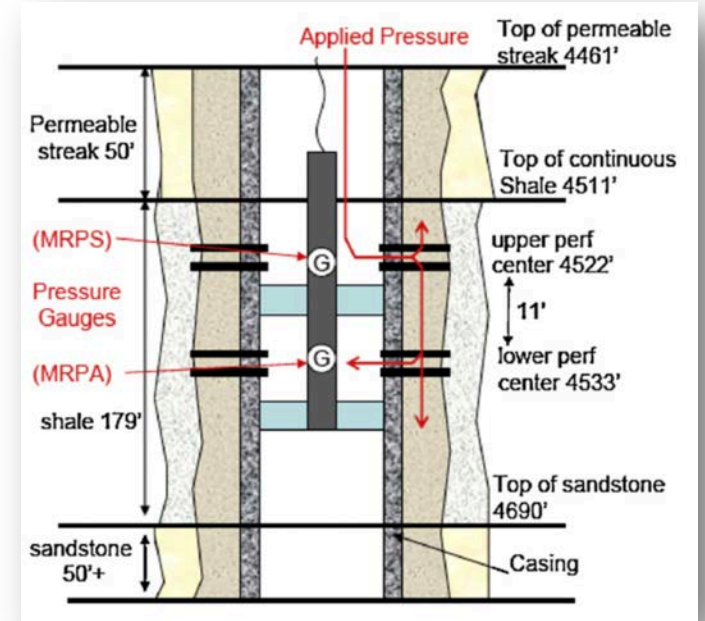


Integrity test of a CO₂ producer



Field Survey

- Evaluate barrier system
- Mechanical integrity (caliper)
- Cement bond log/ultrasonic scanner tools
- Vertical Interference Test**
- Detect signs alteration by CO₂ migration.
- Fluid/gas samples
- Sidewall cores through the casing



Integrity test results

No visual signs of cement degradation from sidewall cores.

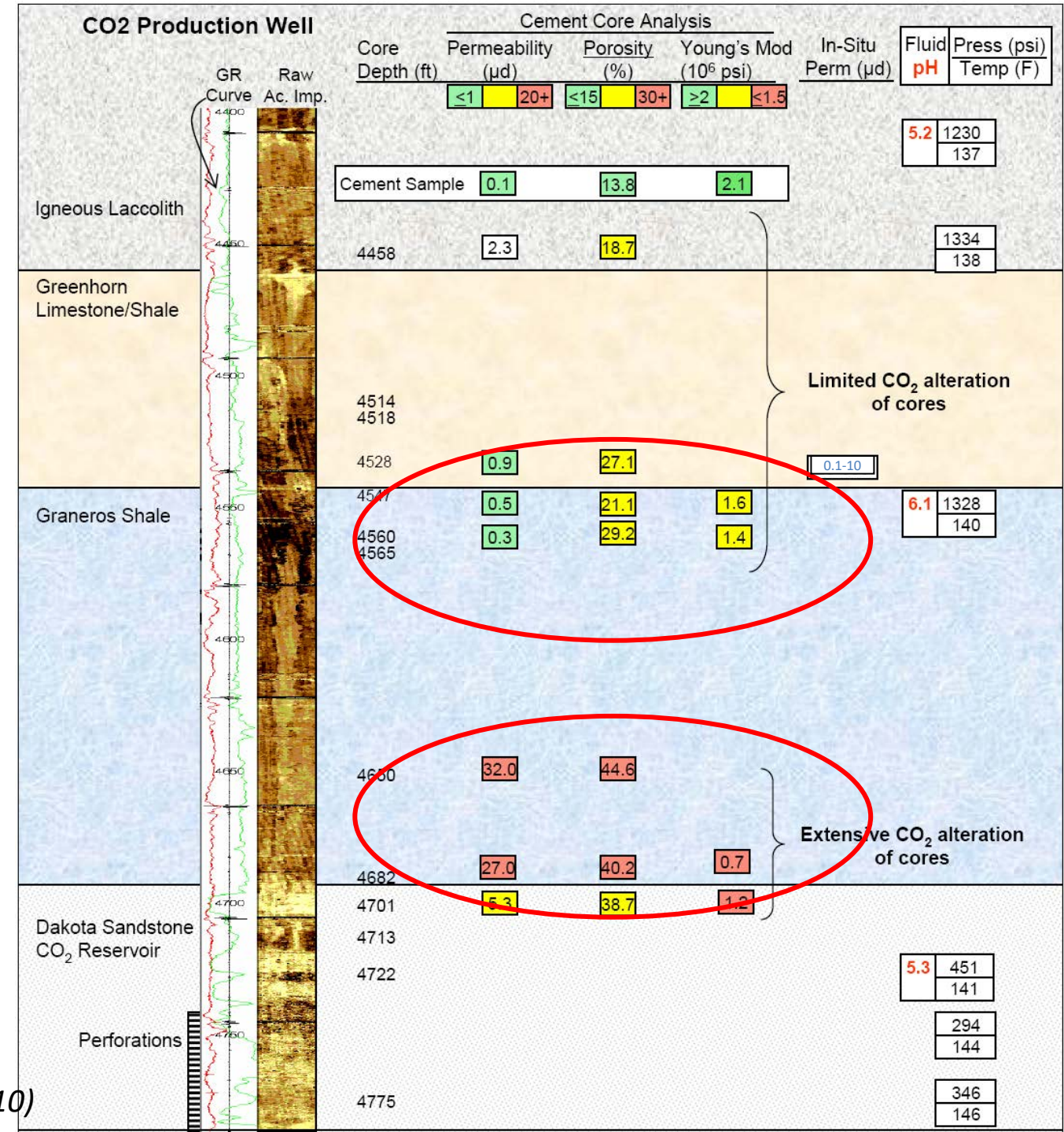
- CO₂ has altered cement barrier system along the caprock to varying degrees.

Higher amounts of calcium carbonate near CO₂ reservoir.

Carbonation effect is evident in fluid/gas analyses.



Crow et al., Wellbore integrity of a CO₂ producer, IJGGC, (2010)

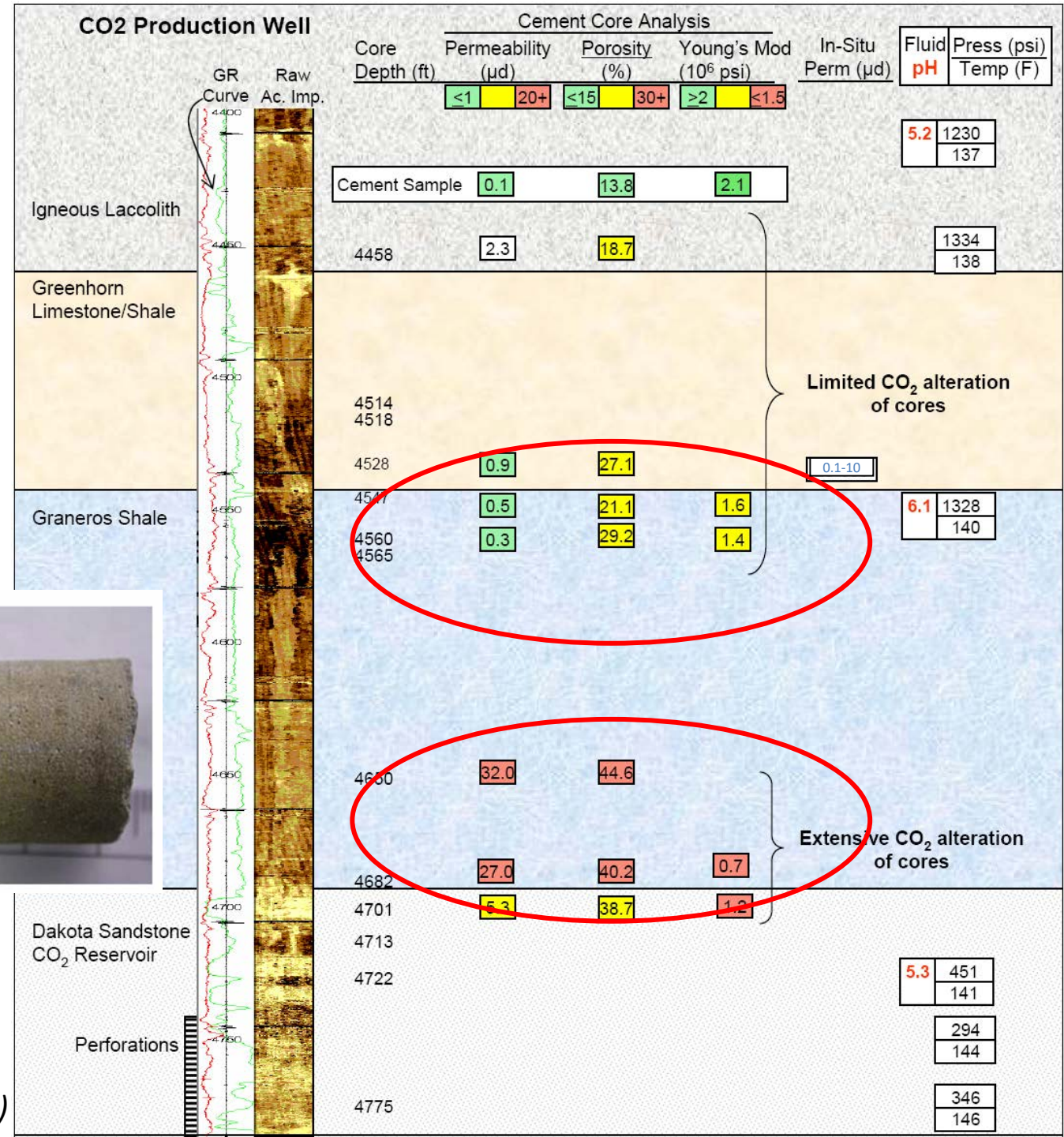
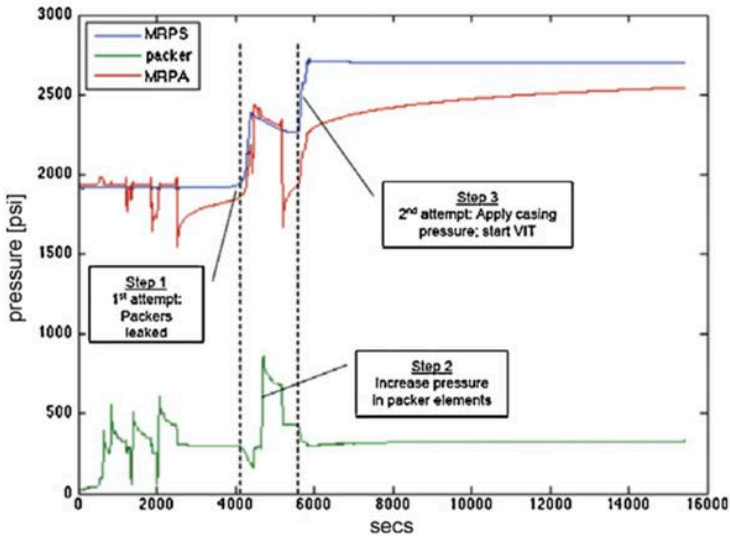


Integrity test results

Permeability measurements indicate that interfaces are primary flow pathway.

Lab analysis of cement perm are in the microD range.

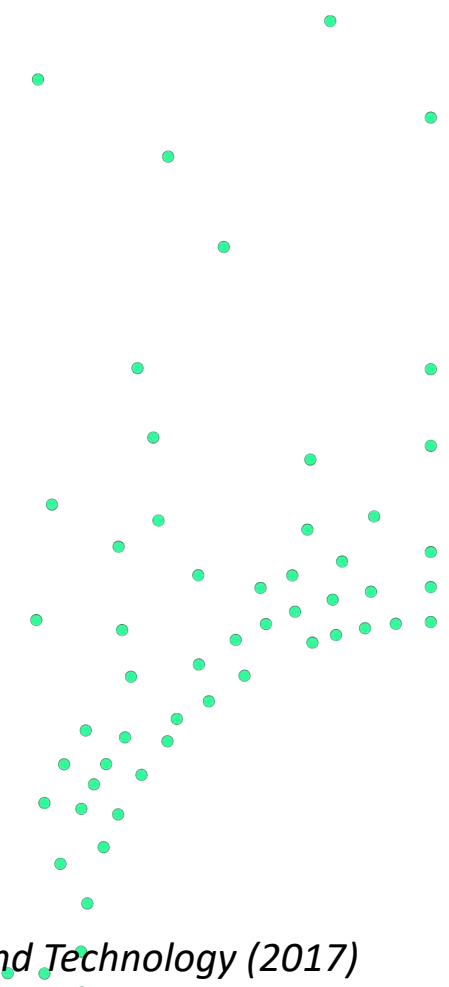
Lowest VIT estimate of effective perm is 0.1 milliD.



Field test summary: Effective permeability vs cement permeability

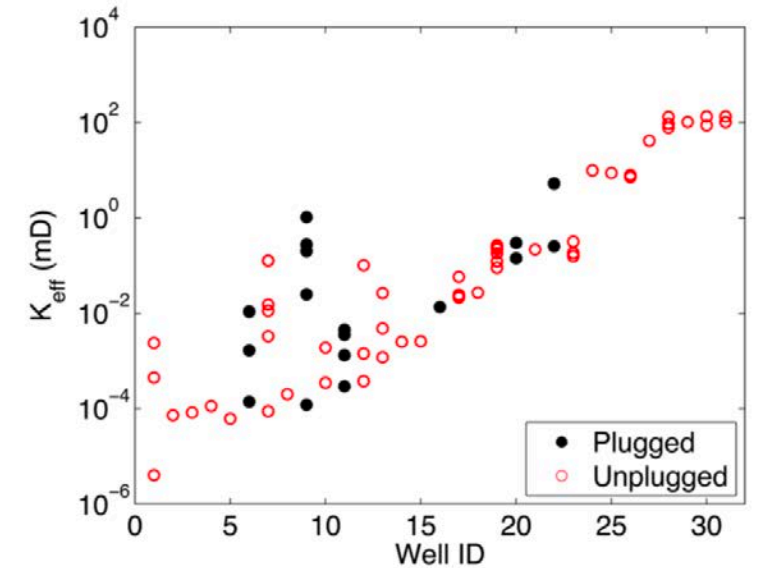


Reported VIT data	Estimated Wellbore permeability	Measured Cement permeability
CCP	1.7 mD	0.1 – 32 microD
TPX	170 mD	0.1 – 449 microD
CC1	25 mD	0.001 – 4.63 mD
Hypothetical VIT data		
CCP upper bound	100 D	--
CCP lower bound	0.01 mD	--
Unreported VIT data		
3 datasets	6 mD – 3 D	--



Surface leakage measurements and wellbore permeability estimates

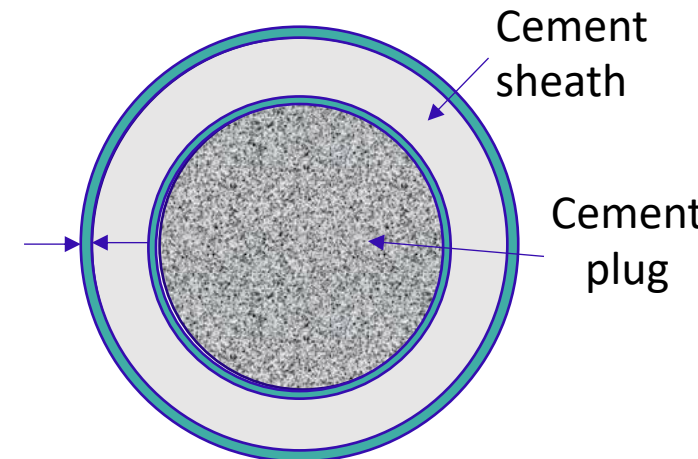
- Direct measurements of leaked volumes in time can be used to estimate permeability
- Uncertainty of source depth and other parameters
- No wells greater than 1 Darcy permeability



²Kang et al., ES&T 2015

Location	Number of wells	Wellbore permeability
British Columbia ¹	736	10 μ D – 10 mD
Pennsylvania ²	42	1 nD -- 100 mD
Central North Sea ^{**}	1	100 mD – 1 D

- Cubic law for annular aperture
 - 5 μ m (1mD) to 0.2 mm (100 Darcy)



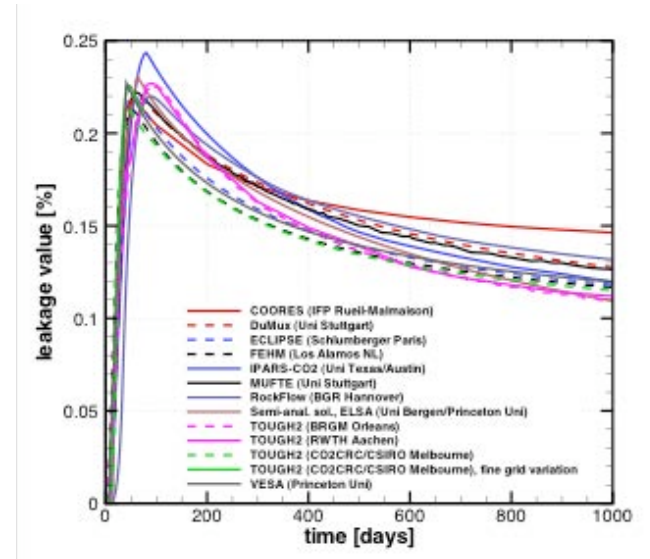
Annular spaces of cased well

¹Tao, Q.; Bryant, S. L. Well permeability estimation and CO₂ leakage rates. Int. J. Greenhouse Gas Control 2014, 22, 77–87

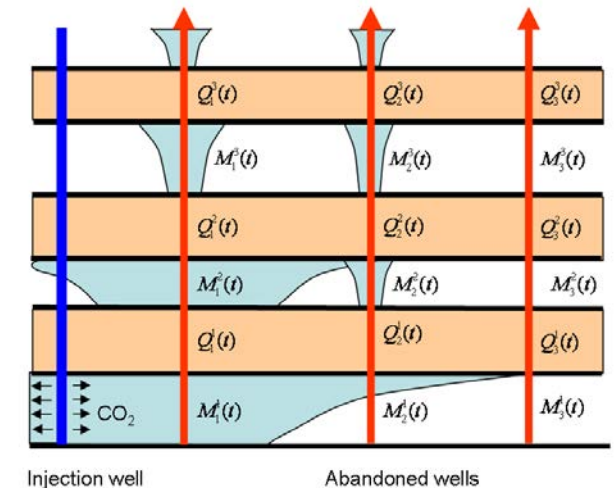
^{**}approximation by S. Gasda

From parameters to prediction

- Simulation technology can be used to understand the potential for leakage in prospective CO₂ storage regions
- Advances in modeling gives very accurate simulation of wellbore flow over many wells in real geological system with multiple strata
- "Elevator effect" with CO₂ flow into thief zones dampens eventual leakage to surface



Class et al., *Comp Geosci*, 2009



Case study: Well leakage in Alberta

1146 total wells in 30 x 30 km area

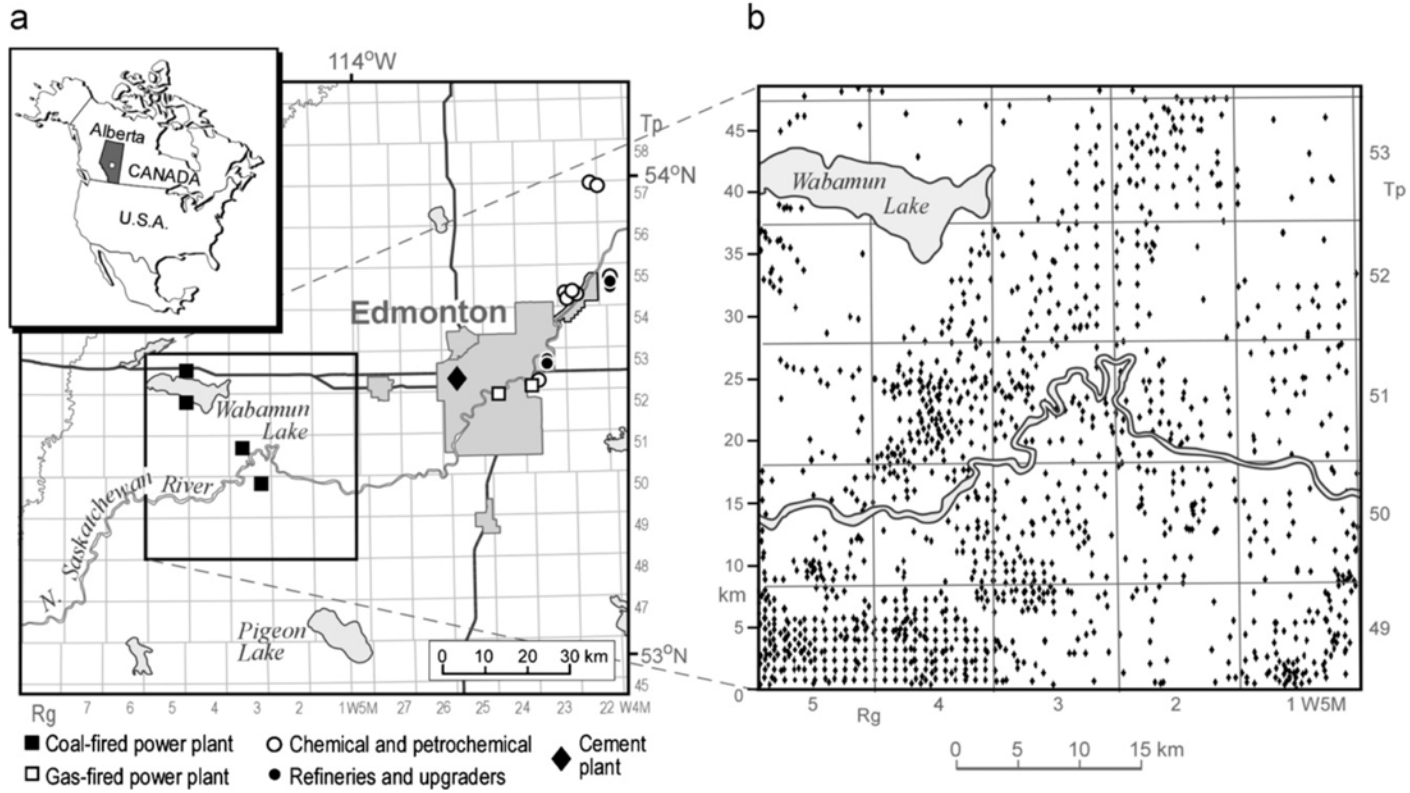
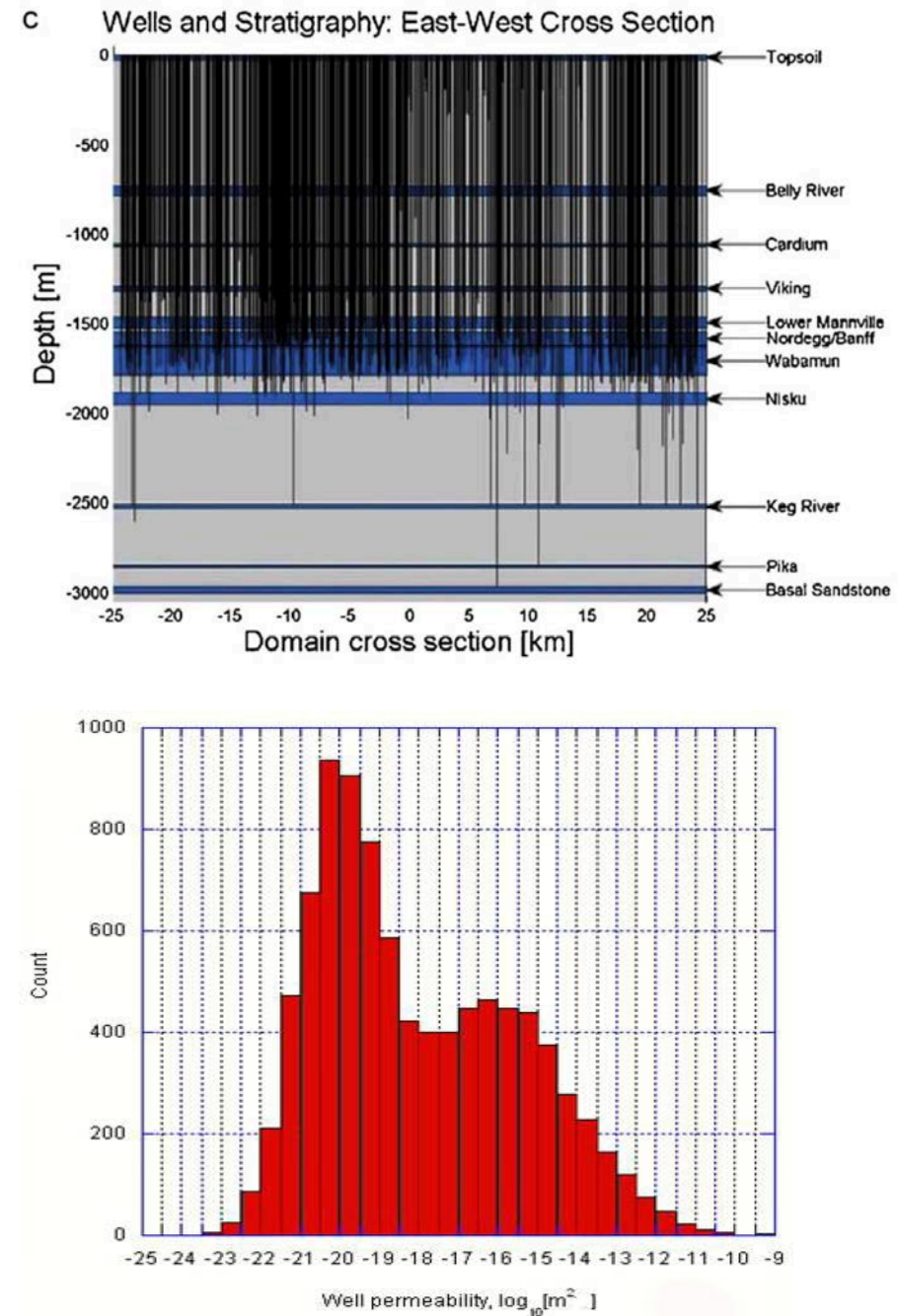
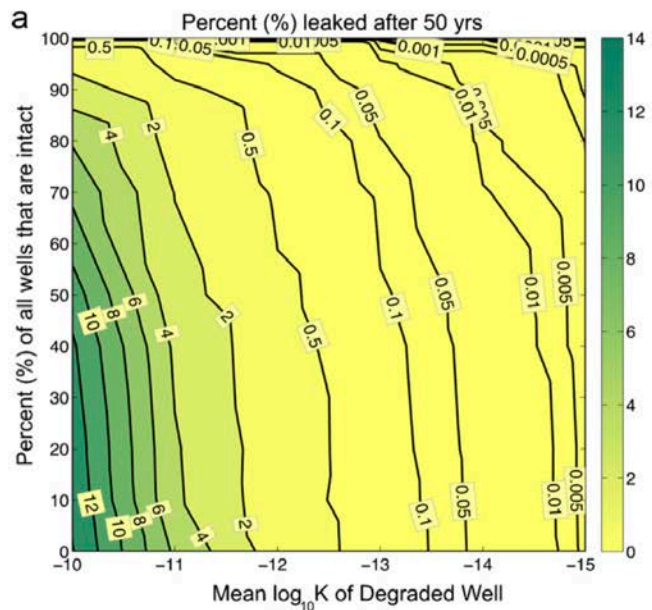
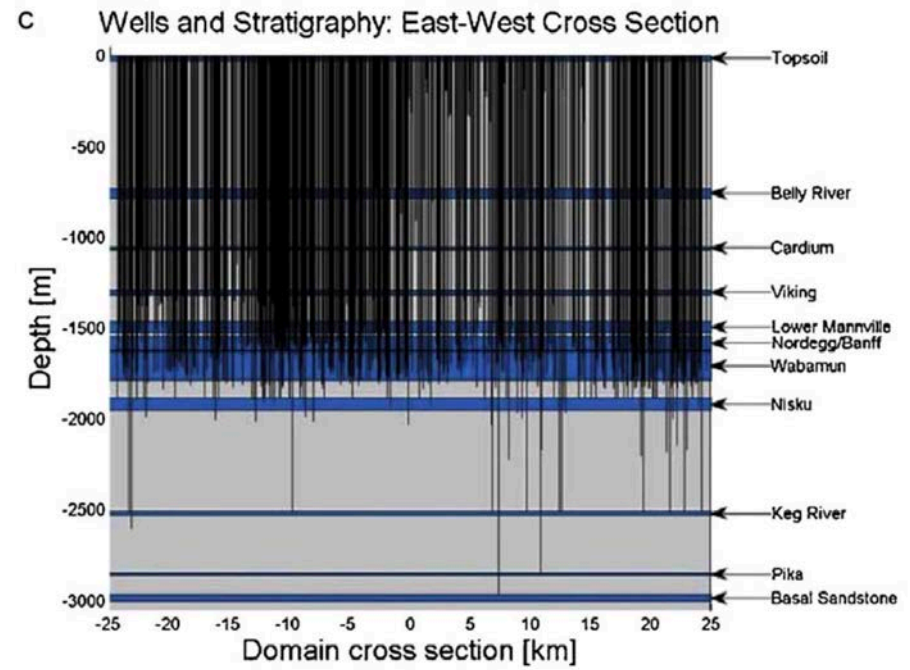
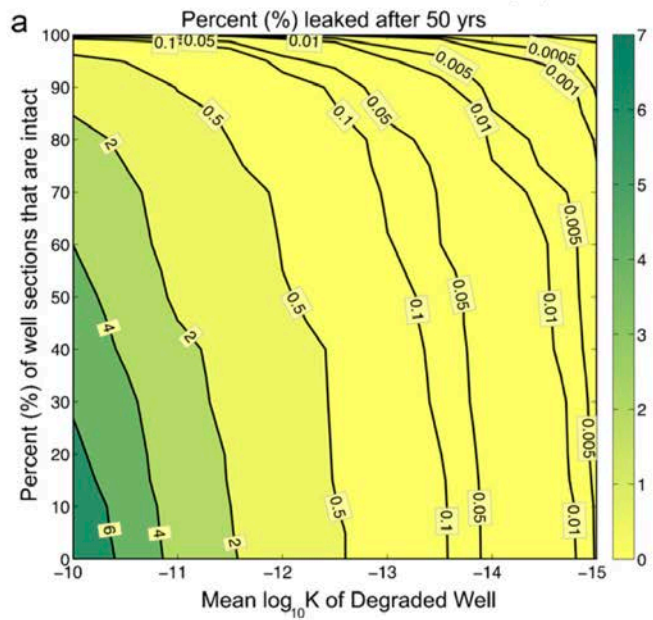


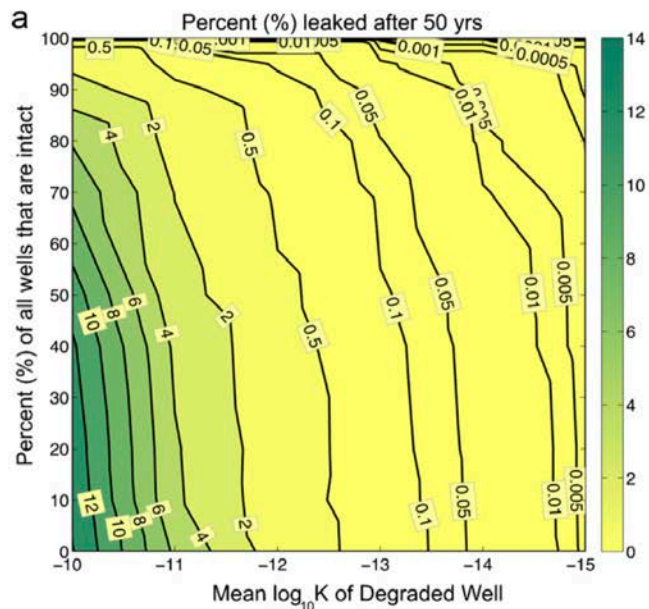
Fig. 1. (a) Location of major CO₂ sources in central Alberta, Canada. (b) Areal view of the Wabamun Lake study area showing all of the 1146 existing wells in the system.



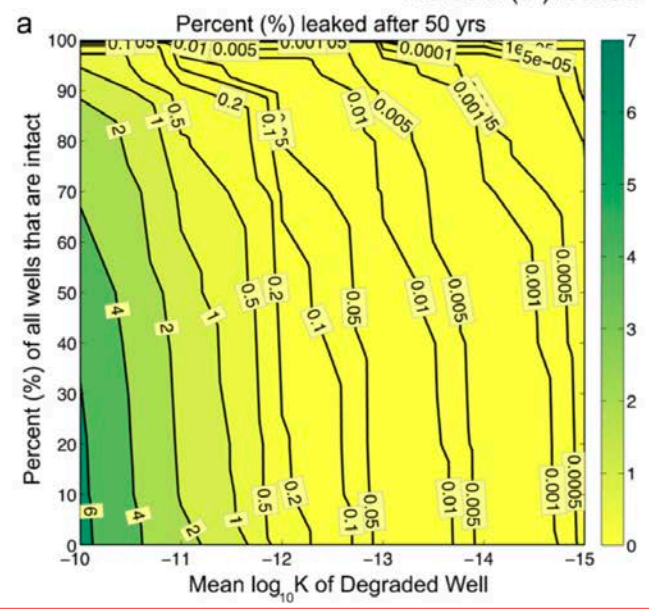


Leakage out of injection aquifer (2000 m)

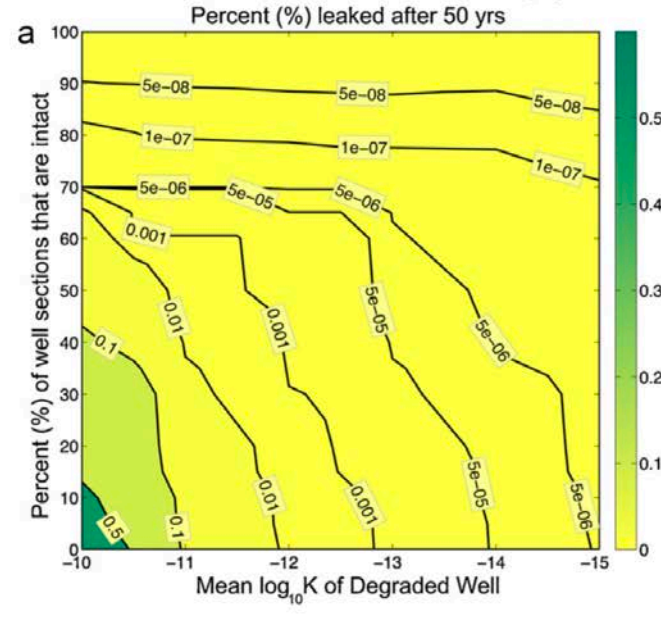
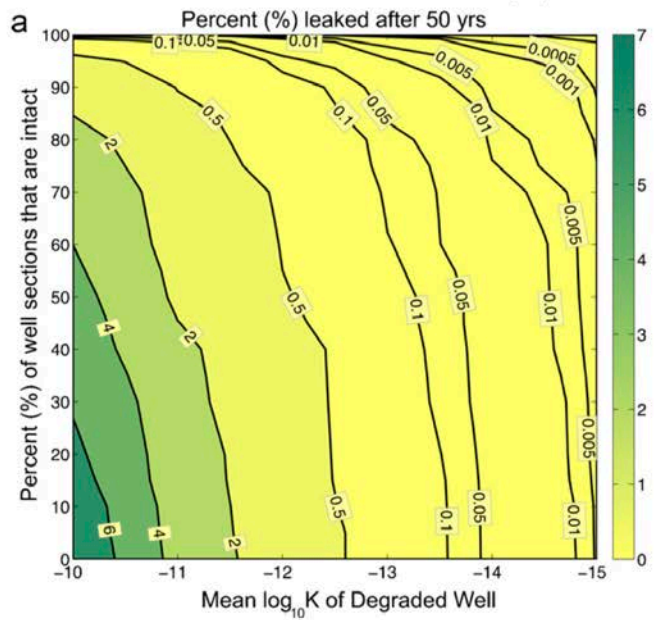
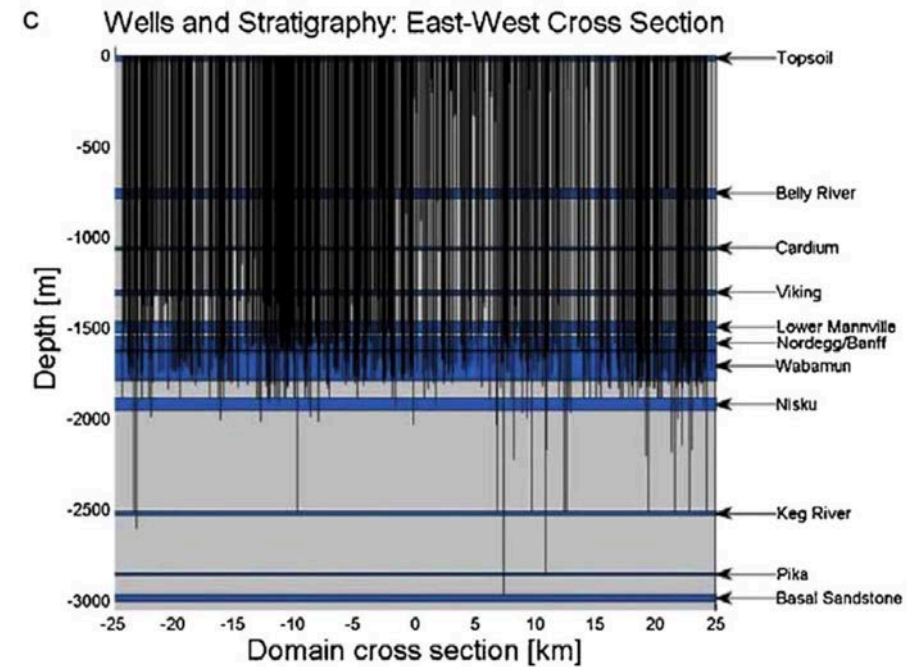


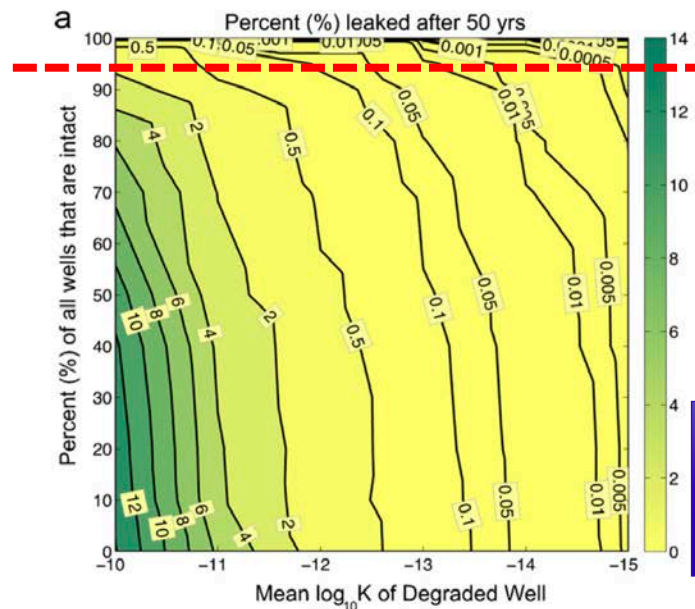


Leakage out of injection aquifer (2000 m)



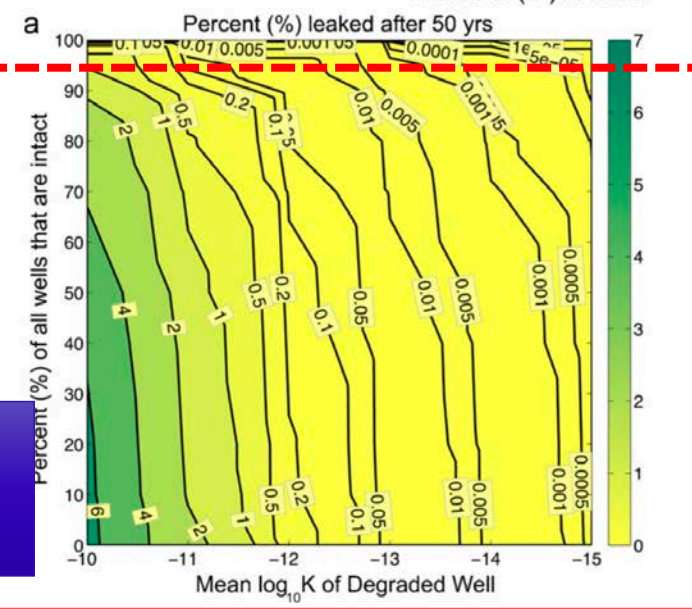
Leakage into top two aquifers (<750 m)



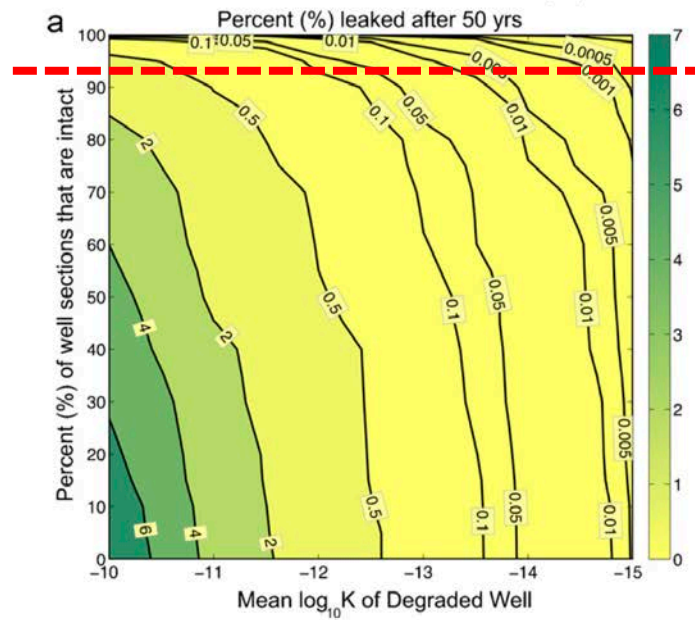
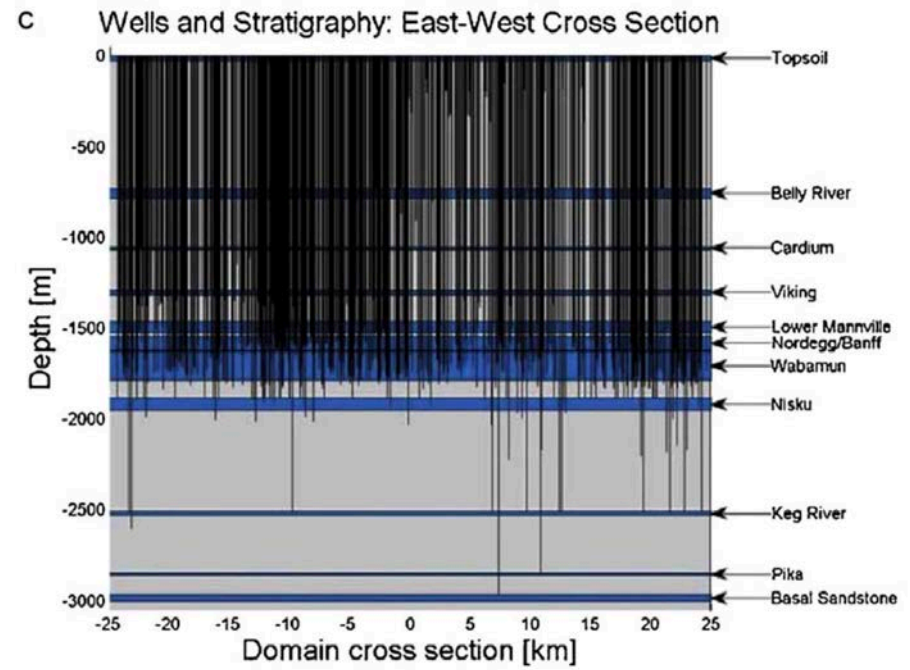


95% good wells

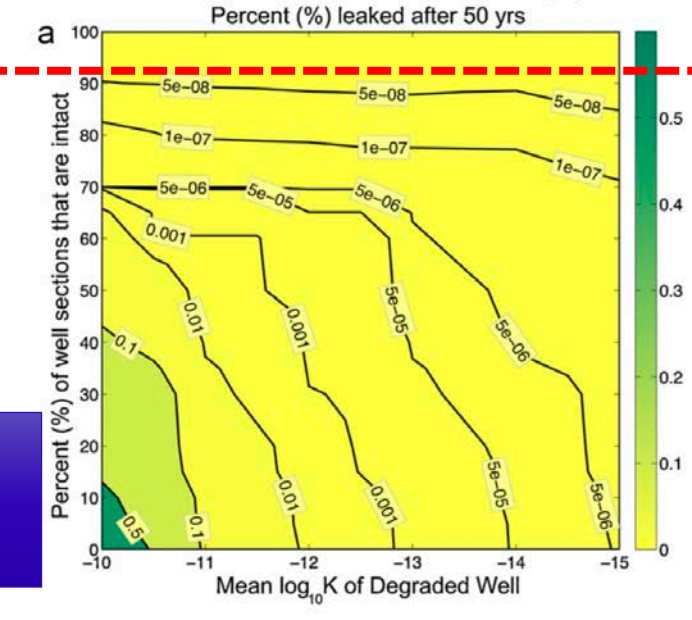
Leakage out of injection aquifer (2000 m)



Leakage into top two aquifers (<750 m)



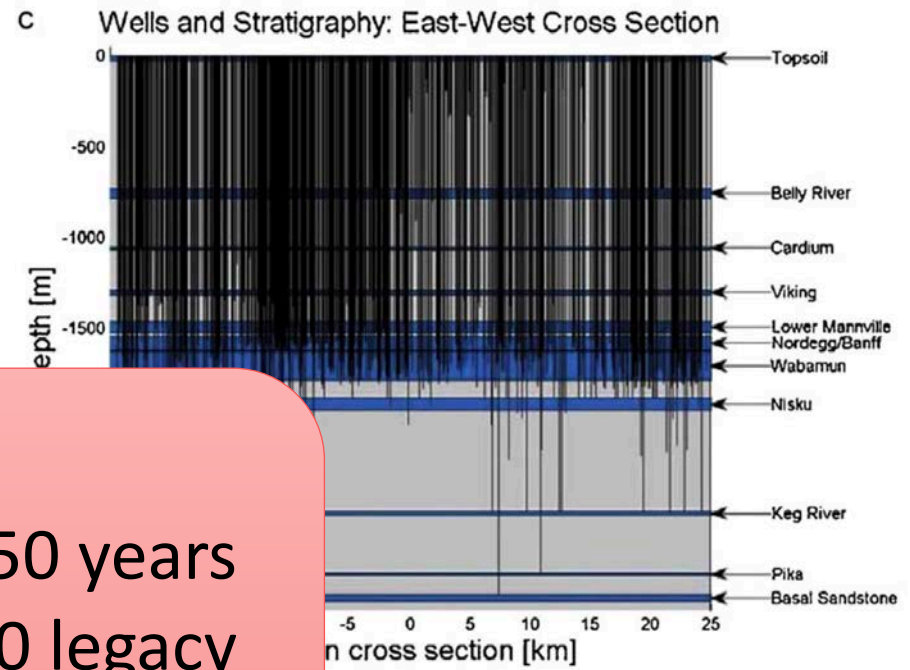
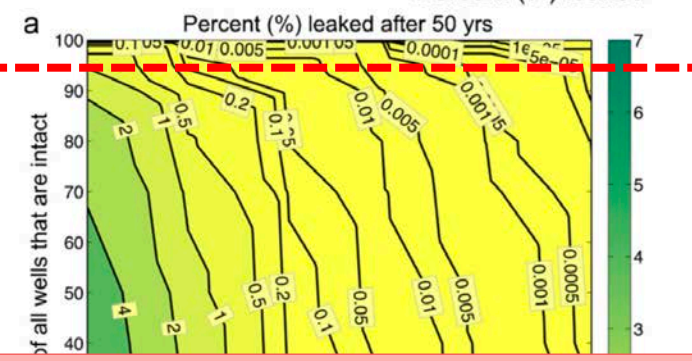
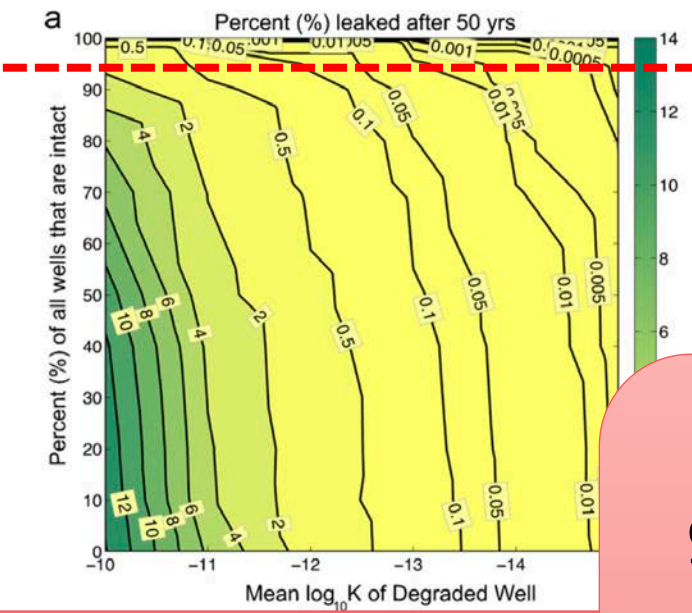
95% good wells



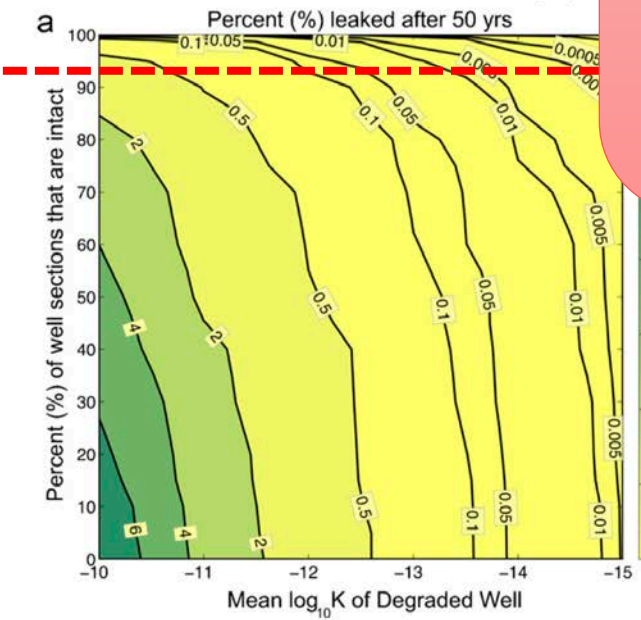
Most leakage is within acceptable bounds for climate change

Measured wells < 1 Darcy produces < 0.1% leakage after 50 years

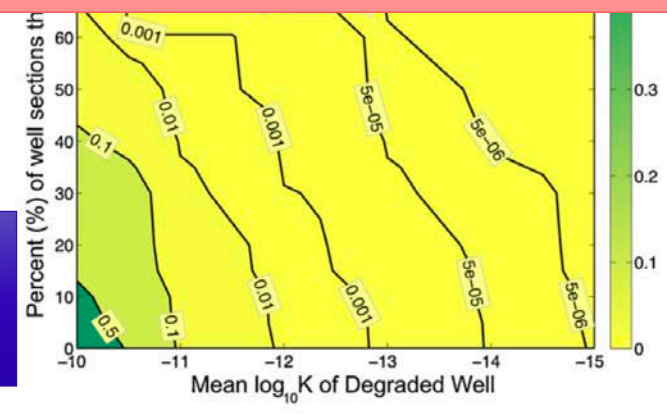
Very difficult to produce significant leakage through degraded wells



Leakage out of injection aquifer (20%)



95% good wells



99.9% retention of CO₂ after 50 years with leakage from 5% of 1,000 legacy wells

Leakage is within acceptable limits for climate change

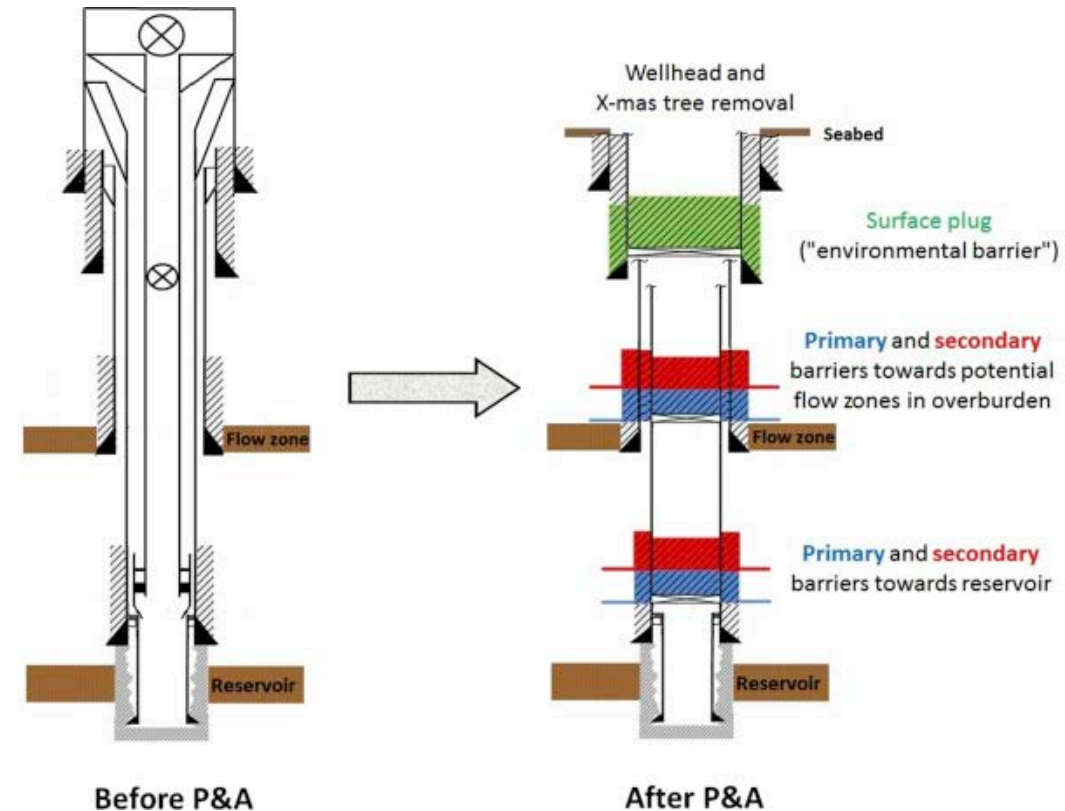
Measured wells < 1 Darcy produces < 0.1% leakage after 50 years

Very difficult to produce significant leakage through degraded wells

Future of P&A offshore



- Preparing for a wave of plug and abandonment as many platforms are heading towards decommissioning
- “Restoring the caprock” (rock-to-rock)
- Bring down costs (rigless plugging)
- Improve plug integrity, examine bridge plugs and plug length
- Section milling
- Shale barriers
- Cut-and-pull operation



Fluid migration modelling & treatment

KPN project in PETROMAKS2 program 2019

10-m portions of a 30-yr Valhalla well recovered for testing of barrier quality

Cemented sandwich sections, generally good cement bond that agrees with logs and low gas migration by direct physical testing

Liquid permeabilities in microDarcies. Gas permeability in milliDarcies

Unique opportunity to develop new treatment technologies

Improved understanding of migration paths can guide the choice of remedial action to establish well integrity, improve SCP management and support the selection of the right P&A design solution

- Project objectives:
 - **Realistic micro-annuli and crack geometries**
 - Fluid migration analysis and **placement of treatment materials**
 - **Full-scale test assemblies** for qualification of treatment technologies



The future for P&A and CO₂ storage

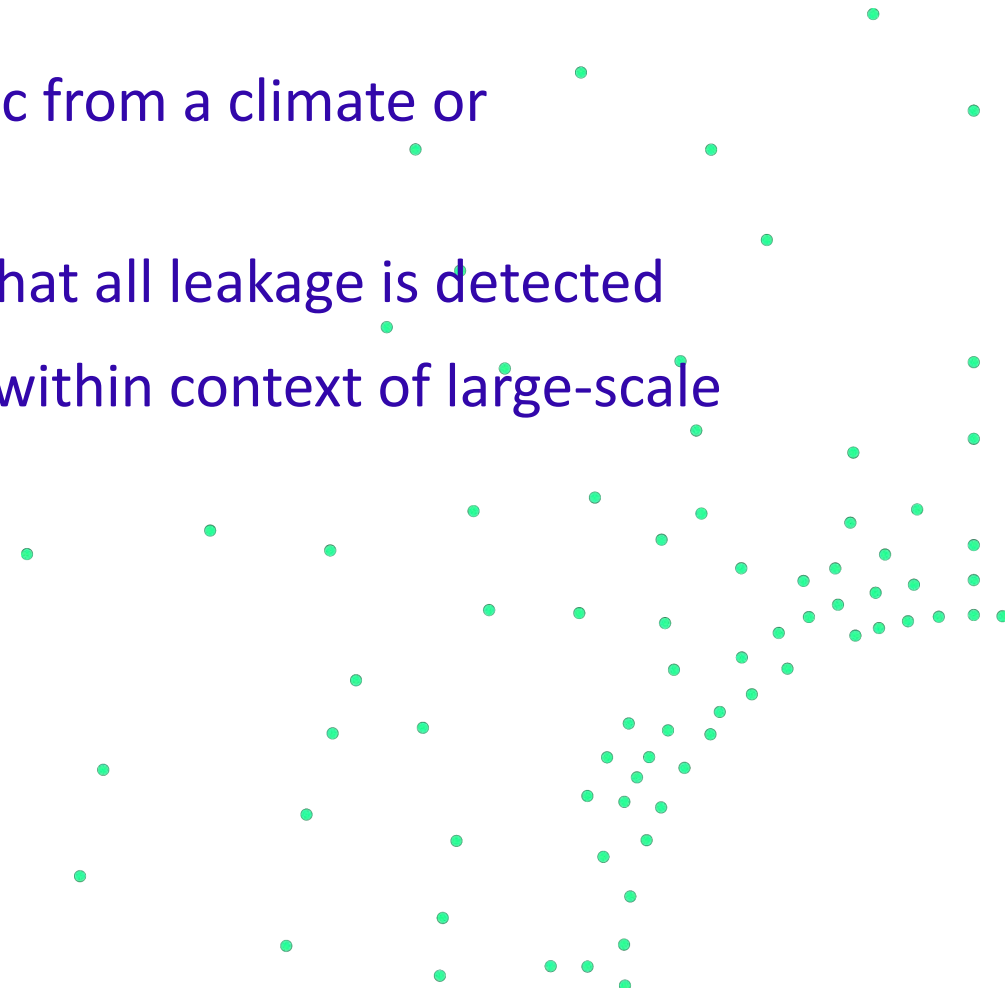


Wells will most likely leak, many wells already do.

Leakage from legacy wells may not be problematic from a climate or environmental perspective

Monitoring requirements will require assurance that all leakage is detected

Need for clear regulations for P&A requirements within context of large-scale CO₂ storage deployment

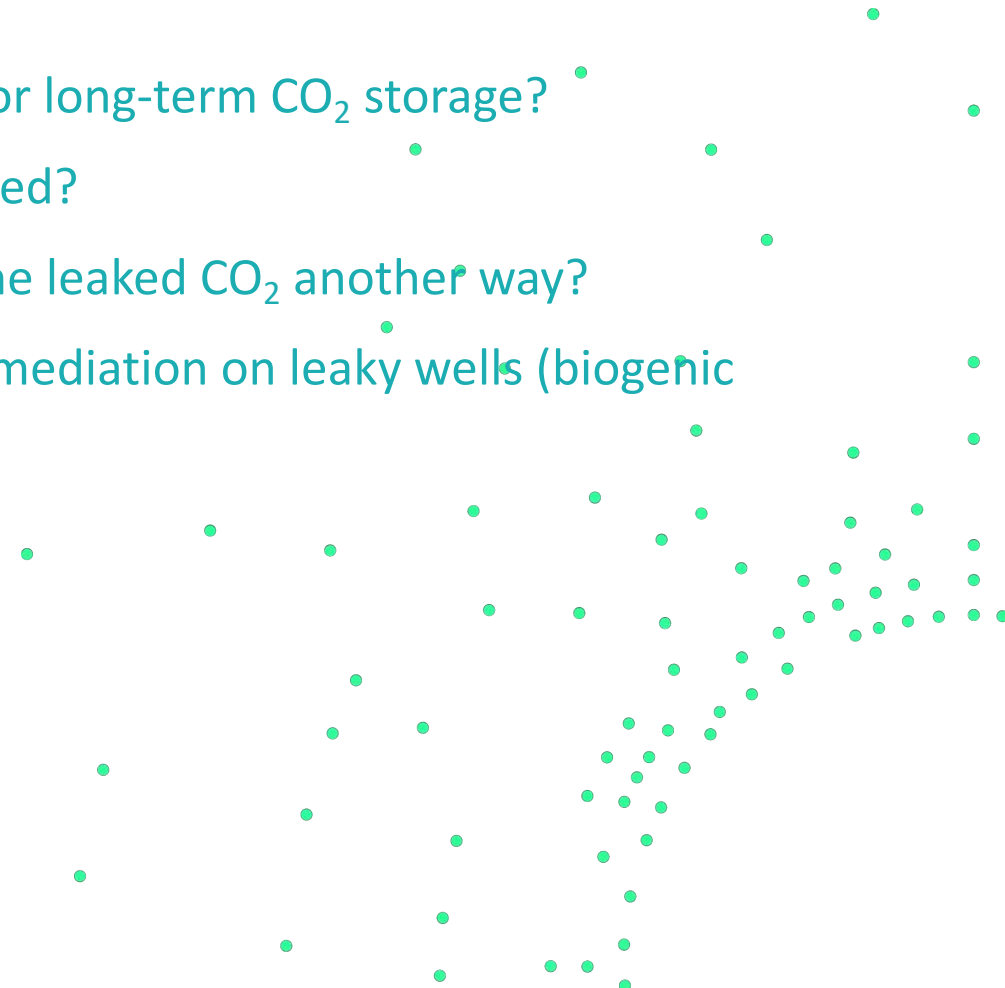


The future for P&A and CO₂ storage



- Discussion points

- How to ensure Plug and Abandonment is good enough for long-term CO₂ storage?
- Should all leaks be stopped? Or even can a leak be stopped?
- Is it good enough to monitor for crediting or offsetting the leaked CO₂ another way?
- Can we build confidence by demonstrating successful remediation on leaky wells (biogenic gas)?

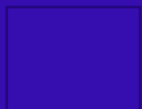


Thank you for your attention!

SARAH GASDA

 sarah.gasda@norce.research.no

 <https://www.norceresearch.no/en/research-theme/ccus>



References



S.E. Gasda, S. Bachu and M.A. Celia (2004) **Spatial characterization of the location of potentially leaky wells penetrating a deep saline aquifer in a mature sedimentary basin**. Environmental Geology, 46(6-7), 707-720. doi:10.1007/s00254-004-1073-5

Watson and Bachu (2009) **Evaluation of the Potential for Gas and CO2 Leakage Along Wellbores**, SPE 106817 SPE Drilling & Completion.

M. Kang, et. al. (2014) **Direct measurements of methane emissions from abandoned oil and gas wells in Pennsylvania**. Proceedings of the National Academy of Sciences, 111 (51) 18173-18177; DOI:10.1073/pnas.1408315111

L. Vielstädte, et al. (2015) **Quantification of methane emissions at abandoned gas wells in the Central North Sea**, Marine and Petroleum Geology, 68, Part B, 848-860, <https://doi.org/10.1016/j.marpetgeo.2015.07.030>.

W. Crow, J.W. Carey, S.E. Gasda, D.B. Williams and M.A. Celia (2010) **Wellbore integrity of a CO2 producer**. International Journal of Greenhouse Gas Control, 4 (2), 186–197. doi:10.1016/j.ijggc.2009.10.010

S.E. Gasda, J.Z. Wang and M.A. Celia (2011) **Analysis of in-situ wellbore integrity data for existing wells with long-term exposure to CO2**. Energy Procedia, Proceedings GHGT- 10, 4, 5406—5413. doi:10.1016/j.egypro.2011.02.525

Tao, Q.; Bryant, S. L. (2014) **Well permeability estimation and CO2 leakage rates**. Int. J. Greenhouse Gas Control, 22, 77–87, <https://doi.org/10.1016/j.ijggc.2013.12.022>

M. Kang, et al. (2015) **Effective Permeabilities of Abandoned Oil and Gas Wells: Analysis of Data from Pennsylvania**, Environ. Sci. Technol., 49, 4757–4764, DOI: 10.1021/acs.est.5b00132

H. Class, et al. (2009) **A benchmark-study on problems related to CO2 storage in geologic formations: Summary and discussion of results**. Computational Geosciences, 13(4), 409–434. doi:10.1007/s10596-009-9146-x

Nogues et al. (2012) **A methodology to estimate maximum probable leakage along old wells in a geological sequestration operation**, IJGGC, 7, 39—7, doi:10.1016/j.ijggc.2011.12.003

T. Vrålstad, et. Al. (2019) **Plug & abandonment of offshore wells: Ensuring long-term well integrity and cost-efficiency**, Journal of Petroleum Science and Engineering, 173, 478-491, <https://doi.org/10.1016/j.petrol.2018.10.049>.

Skadsem et al. (2020) **Fluid Migration Characterization of Cemented Sections retrieved from a North Sea Production Well**, SPE-199662-MS

Guillermo et al. (2020) **An Evaluation of the Cement Sheath Quality of Casing Sections Recovered During a Well Abandonment Operation**, SPE-199609-MS