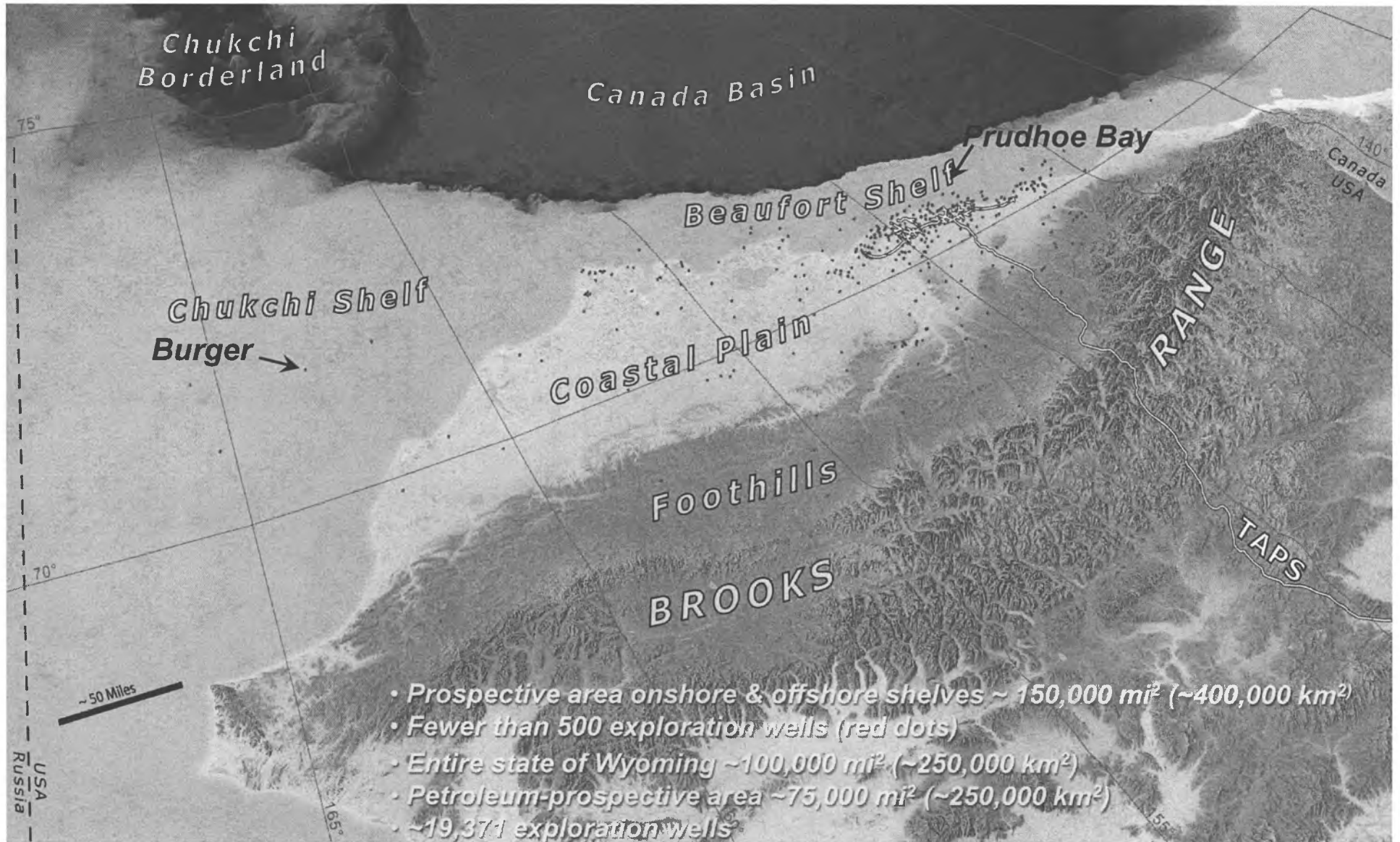


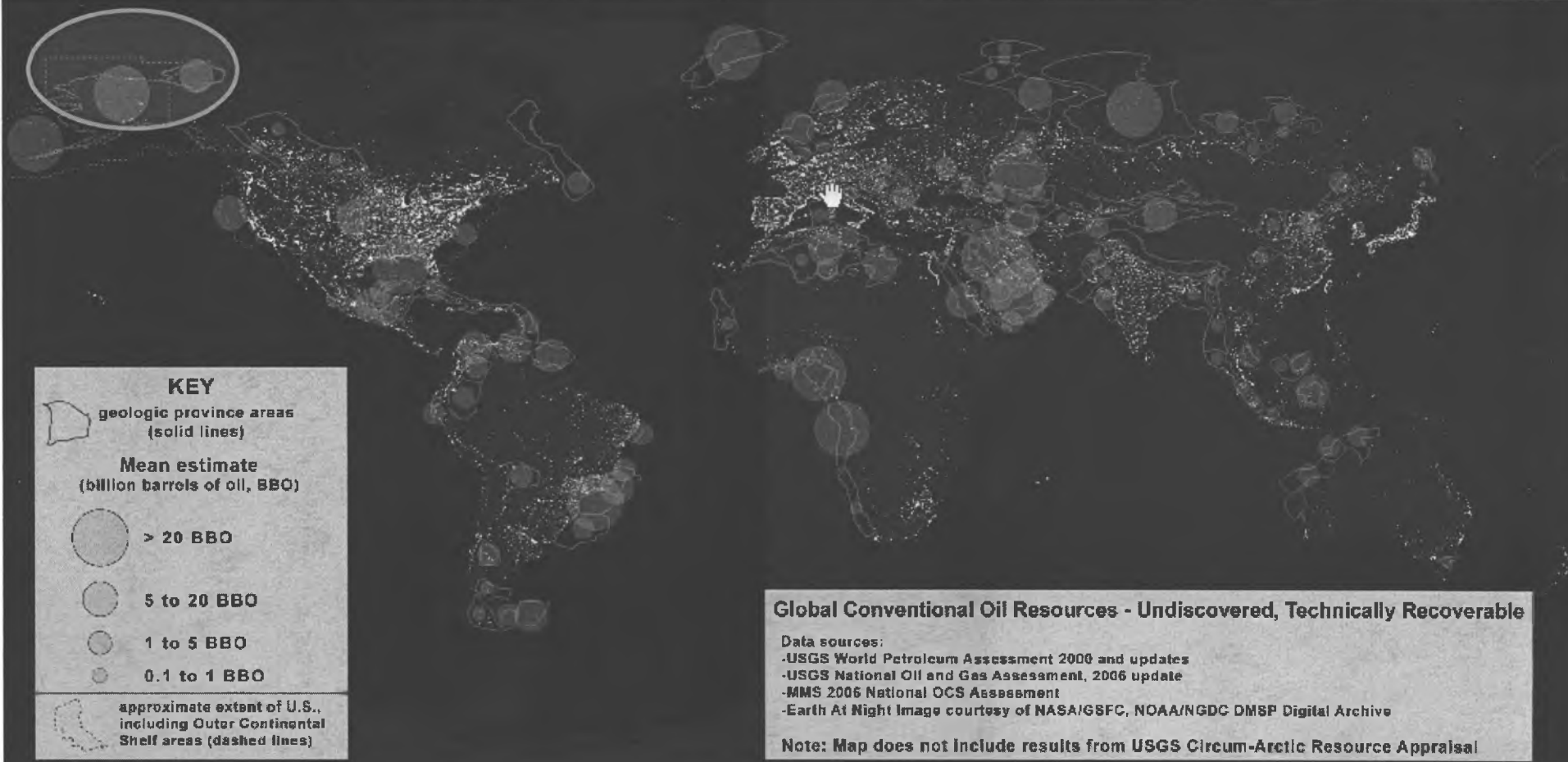
**2/23/11
PRESENTATION
FOCUS ON NEW
OIL & GAS
DEVELOPMENT
OPPORTUN-
ITIES**

<TARGET><BILL></BILL><SUBJECT>2-23-11 PRESENTATION
FOCUS ON NEW OIL and GAS DEVELOPMENT
OPPORTUNITIES</SUBJECT><COMM>SRES27</COMM></TARGET>


Arctic Alaska Conventional Oil & Gas Exploration Potential




Global Conventional Oil Resources





KEY

 geologic province areas
(solid lines)


Mean estimate
(billion barrels of oil, BBO)

 > 20 BBO

 5 to 20 BBO

 1 to 5 BBO

 0.1 to 1 BBO

 approximate extent of U.S.,
including Outer Continental
Shelf areas (dashed lines)

Global Conventional Oil Resources - Undiscovered, Technically Recoverable

Data sources:

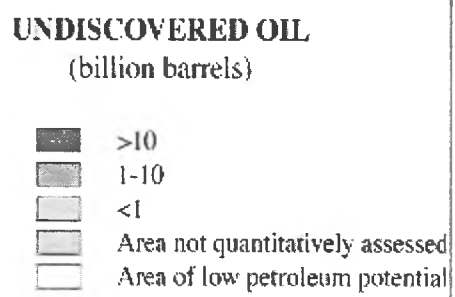
- USGS World Petroleum Assessment 2000 and updates
- USGS National Oil and Gas Assessment, 2006 update
- MMS 2006 National OCS Assessment
- Earth At Night Image courtesy of NASA/GSFC, NOAA/NGDC DMSP Digital Archive

Note: Map does not include results from USGS Circum-Arctic Resource Appraisal

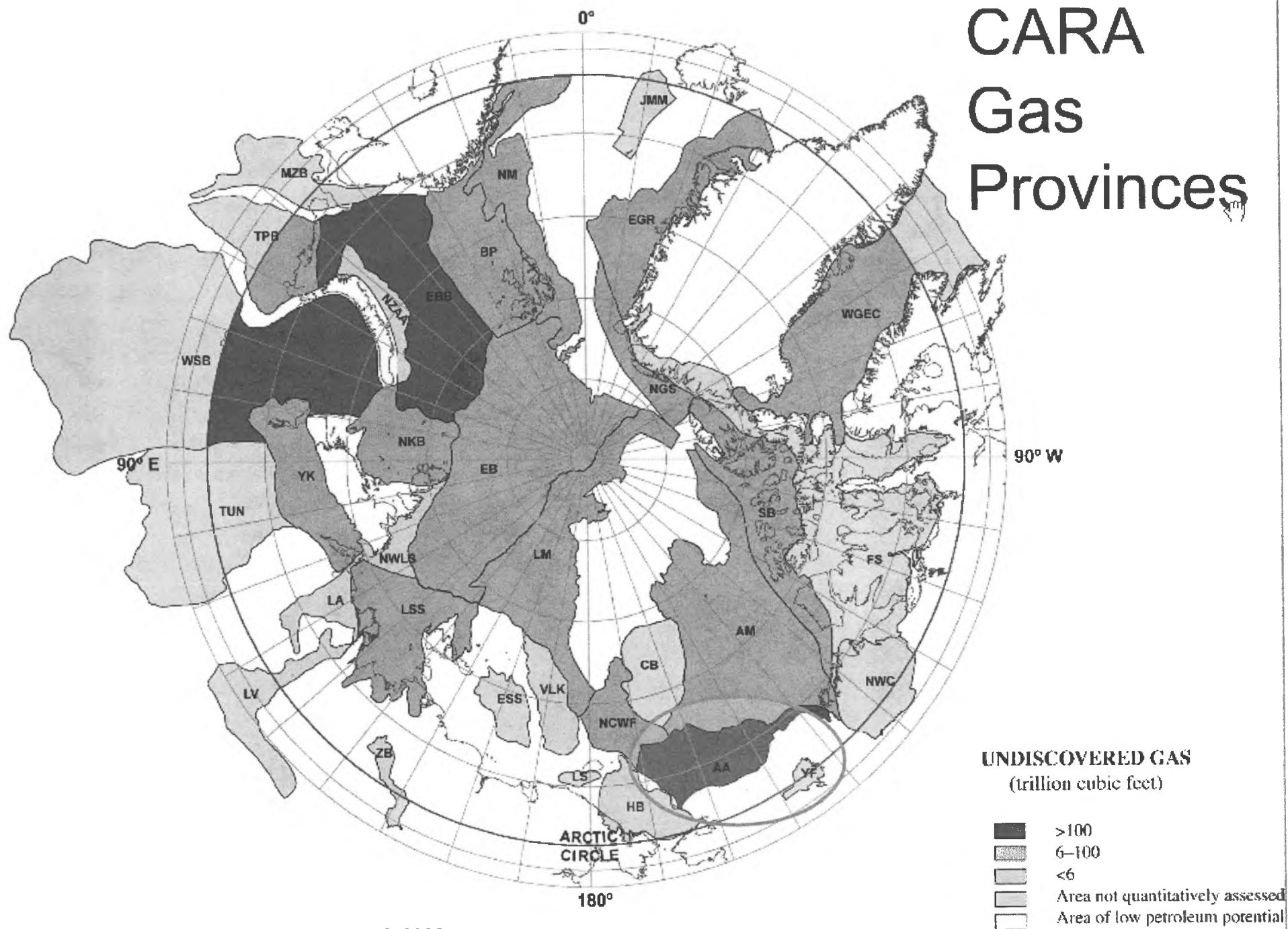


Note: Does not include results from USGS Circum-Arctic Oil and Gas Resource Appraisal study.

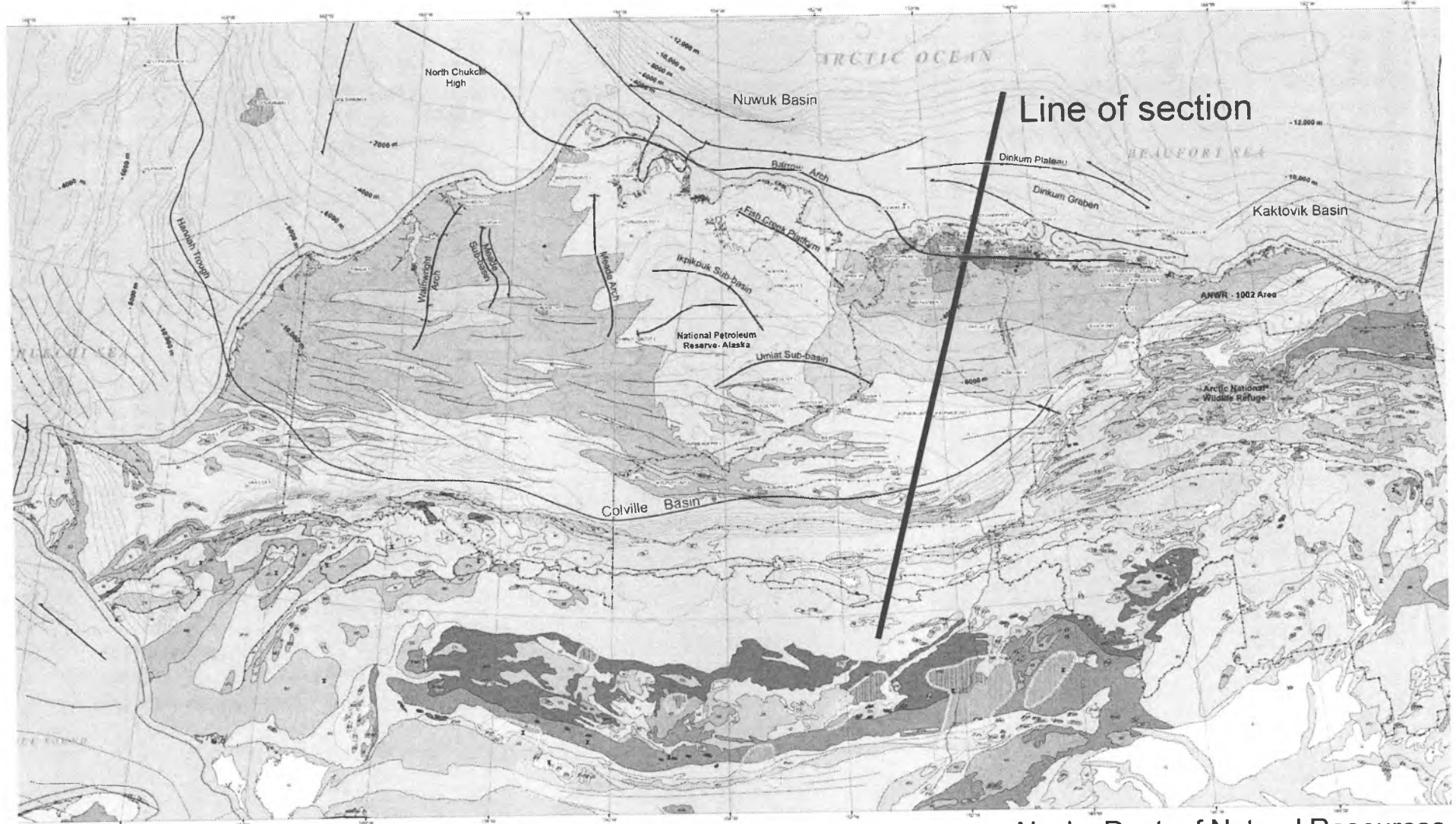
Arctic Alaska Province ~ 30BB



CARA Gas Provinces

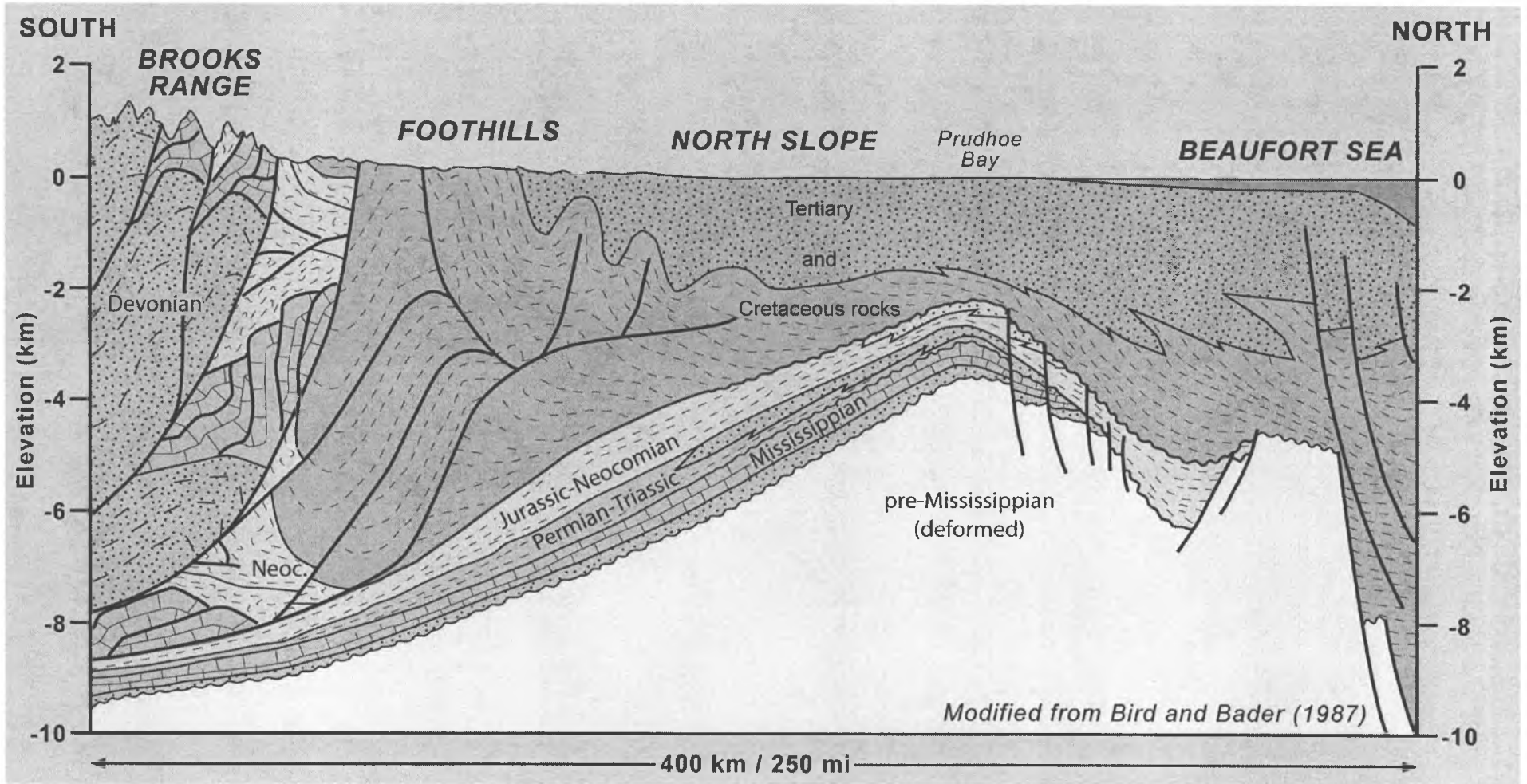


North Slope Regional Geology



Alaska Dept. of Natural Resources
Division of Oil & Gas

Simplified and Generalized Regional Cross-section



USGS

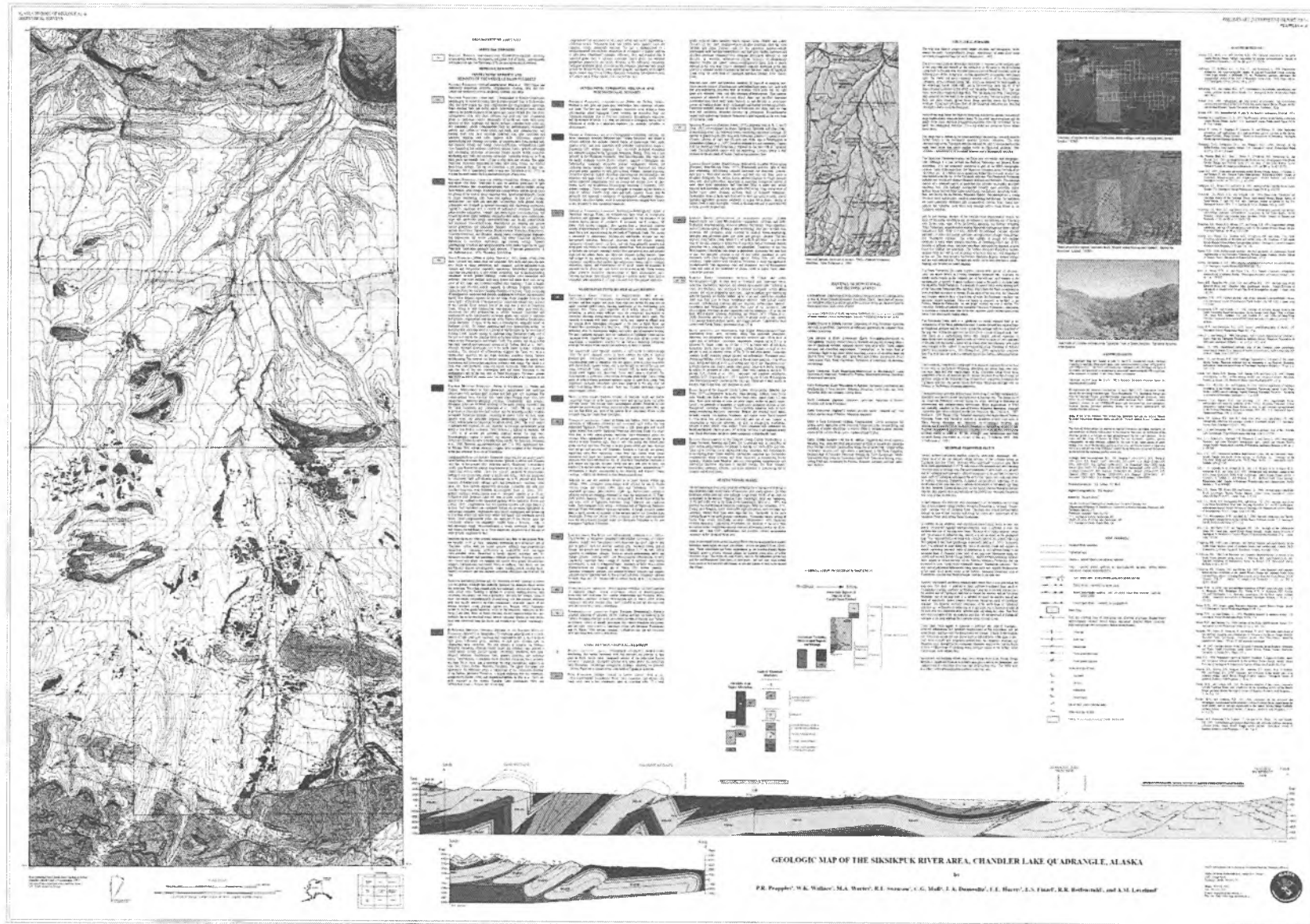
Brooks Range Geologic Mapping



DGGS ENERGY SECTION
GEOLOGIC MAPPING
Eastern Brooks Range Foothills

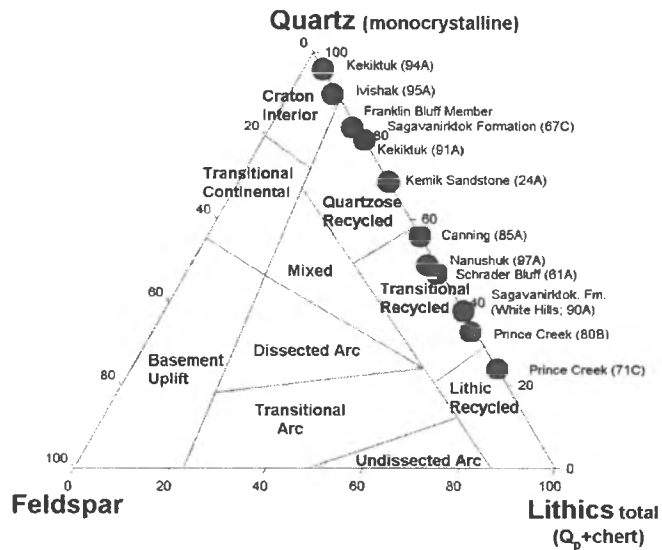
1:2,053,606

Geologic Mapping

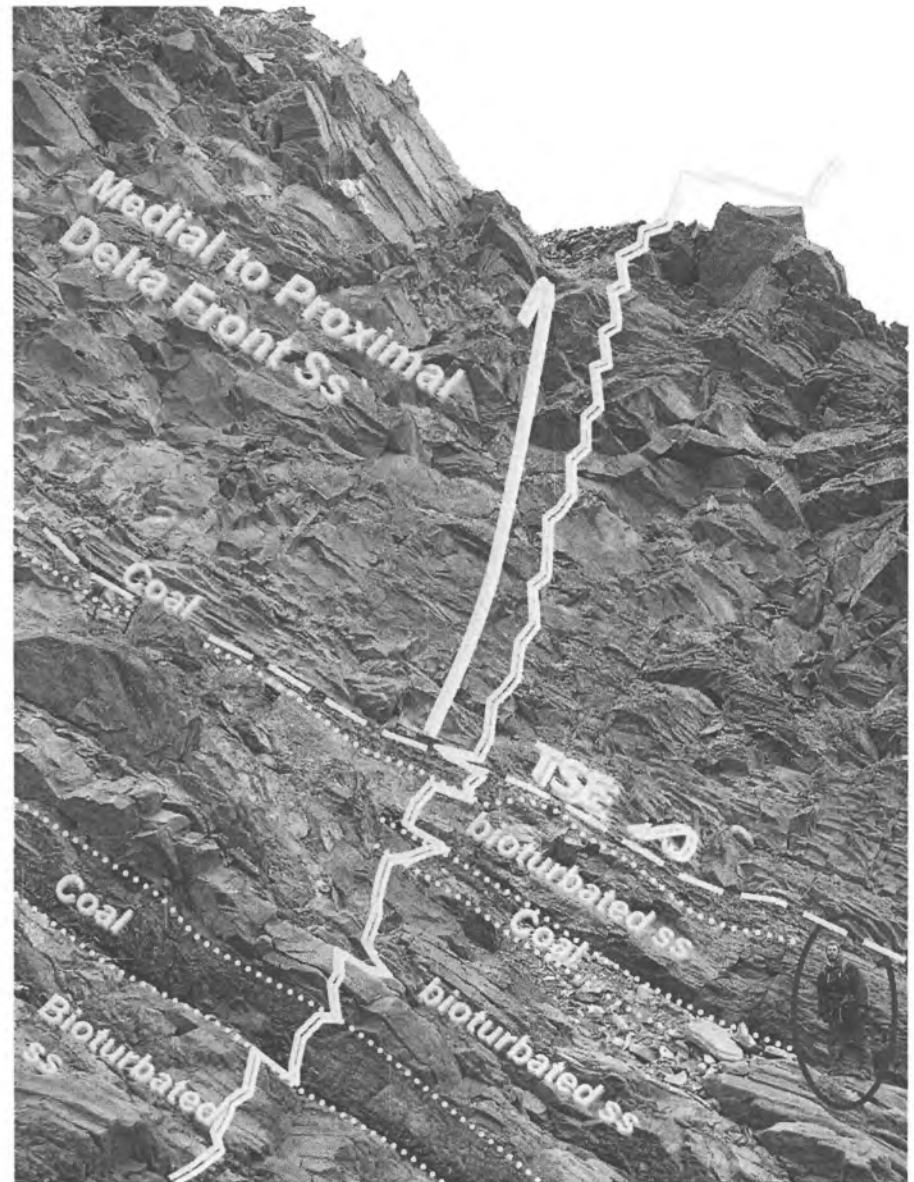
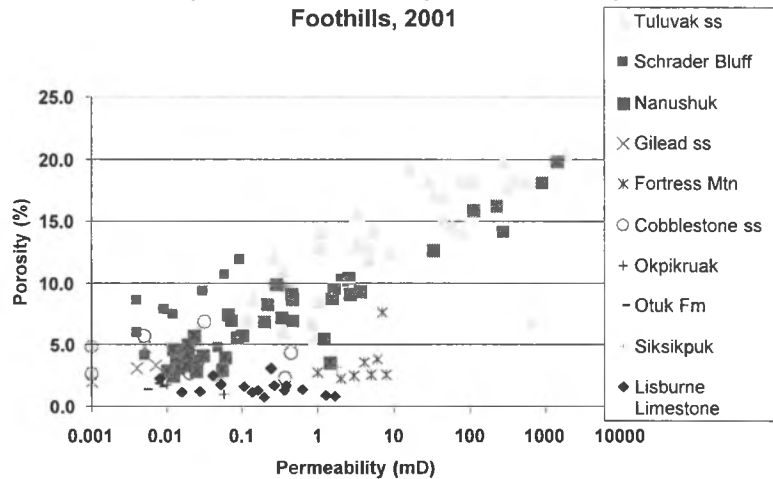


Topical Petroleum-related Studies

Quartz (monocrystalline)-Feldspar-Lithics (total)

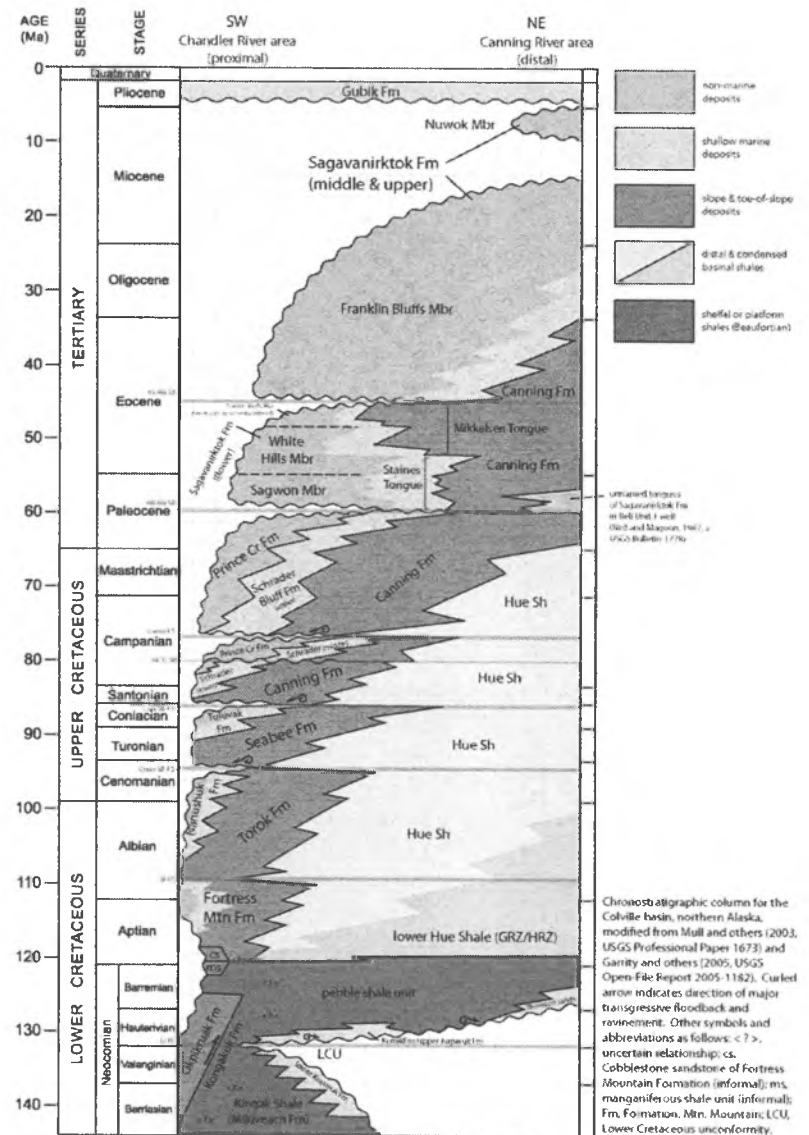
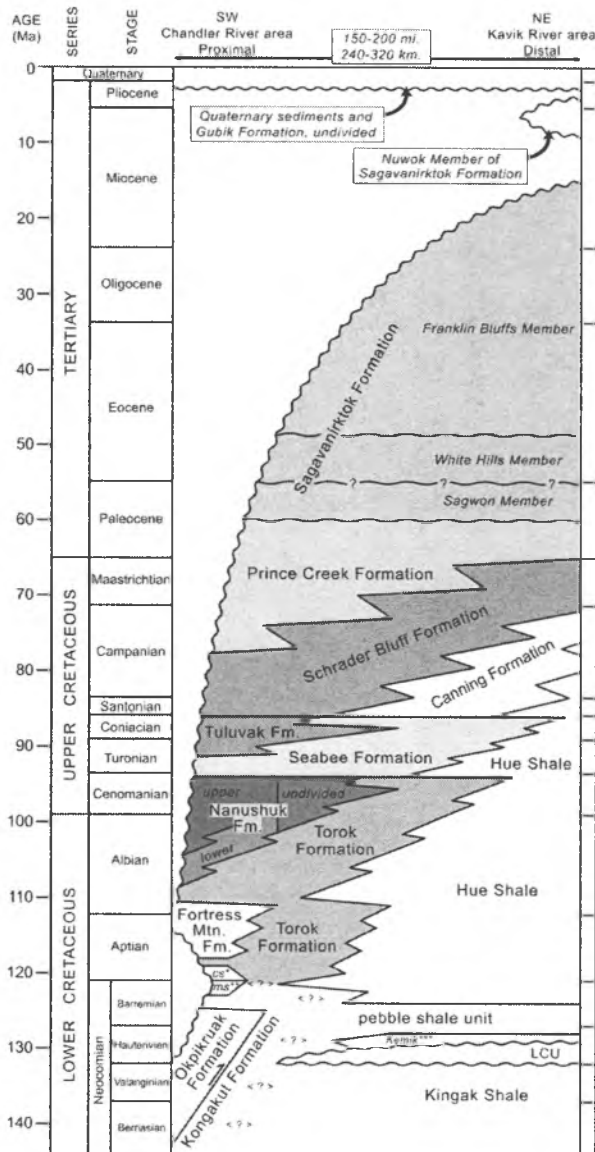


Porosity (%) vs. Permeability (mD) North Slope Foothills, 2001



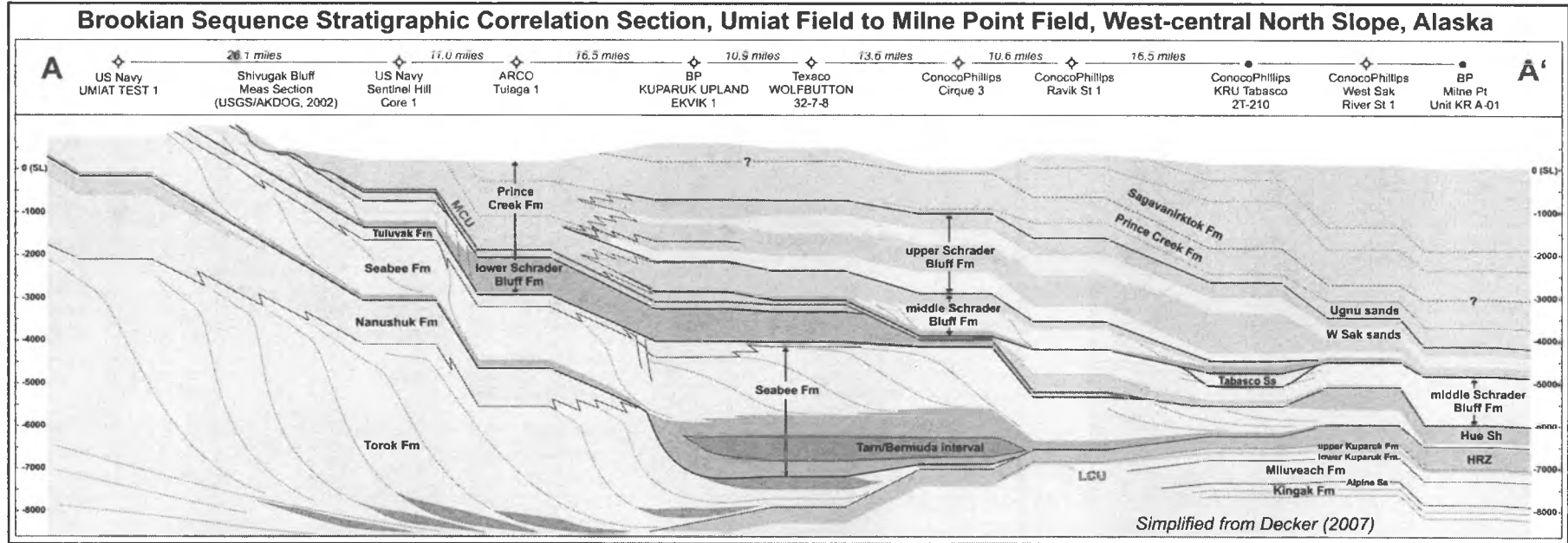
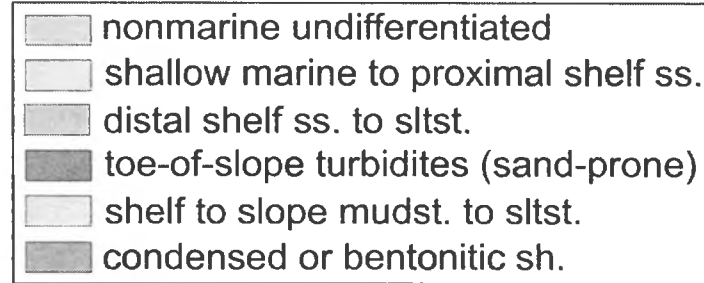
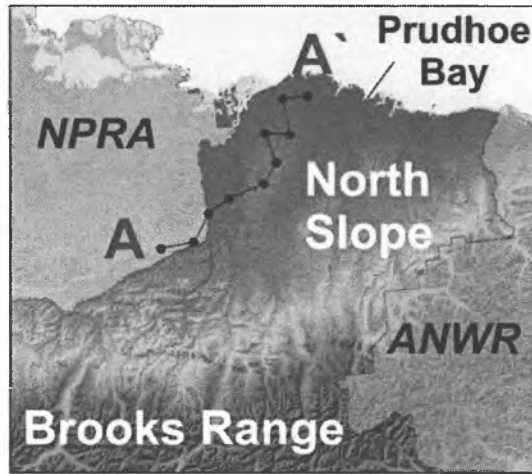
Killik Bend non-marine to deltaic succession, highstand aggradational system tract

Revising and Codifying Stratigraphic Nomenclature

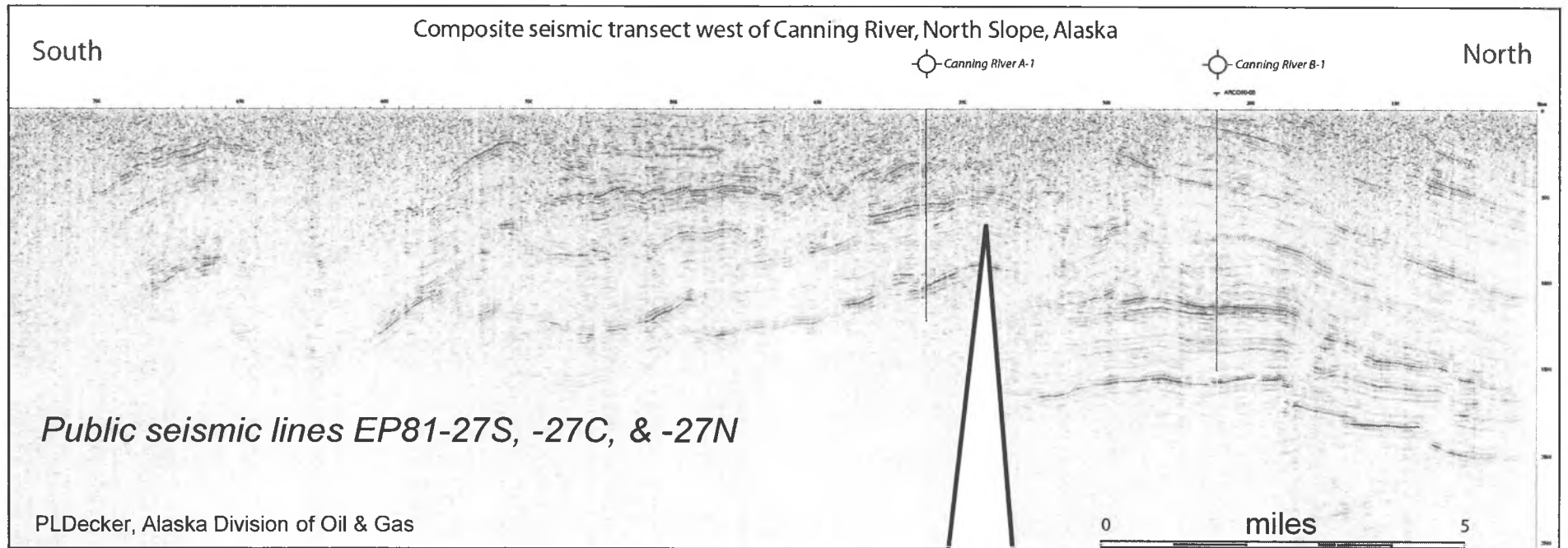


Red lines and text indicate key sequence stratigraphic surfaces, abbreviated as follows. SB, sequence boundary; FS, transgressive flooding and/or ravinement surface; Camp, Campanian; Cen, Cenomanian; MCU, mid-Campanian unconformity.

Merging Surface and Subsurface Data

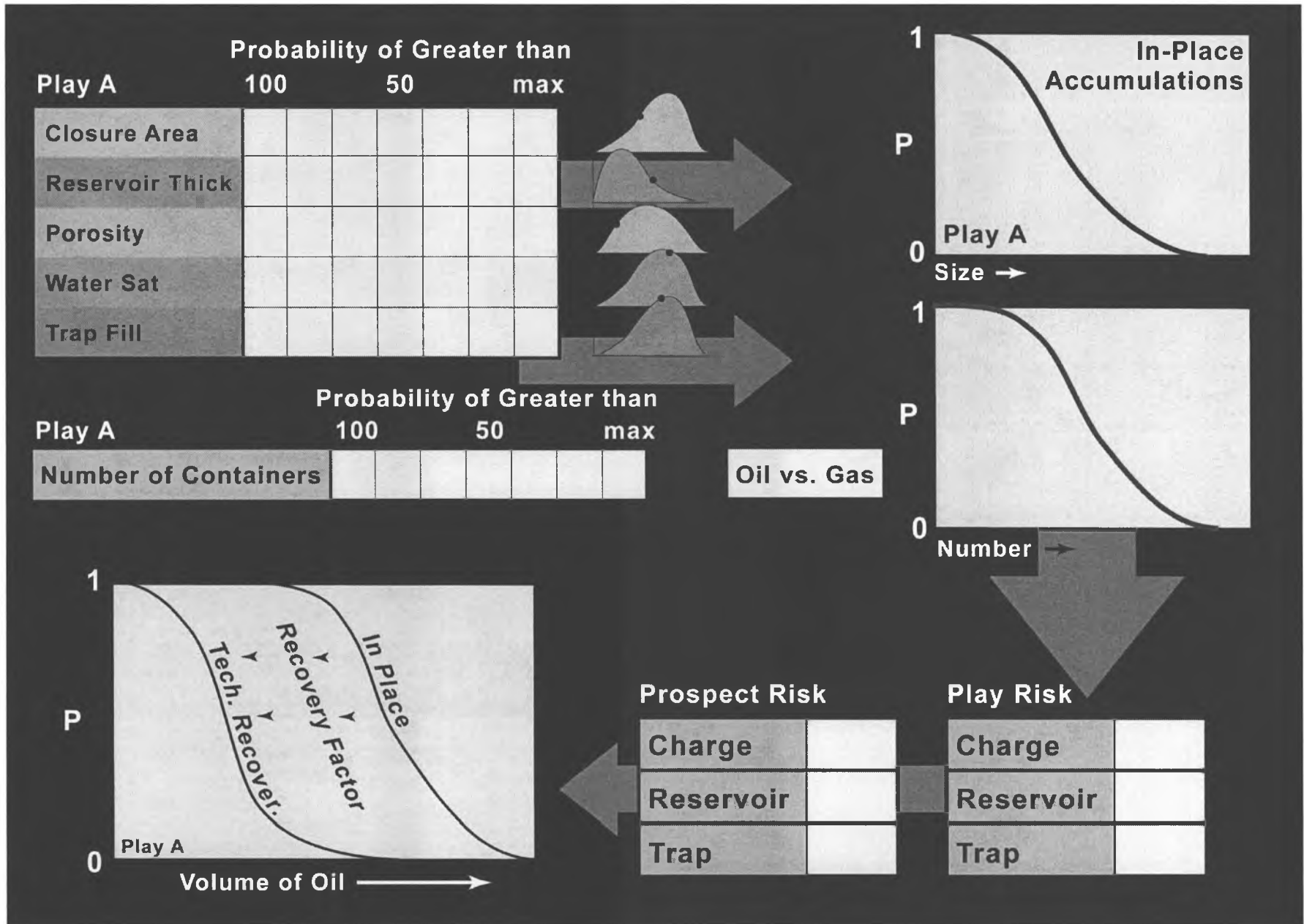


Foothills Structural Plays Seismic Interpretation



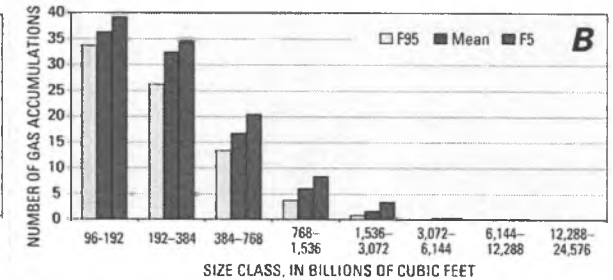
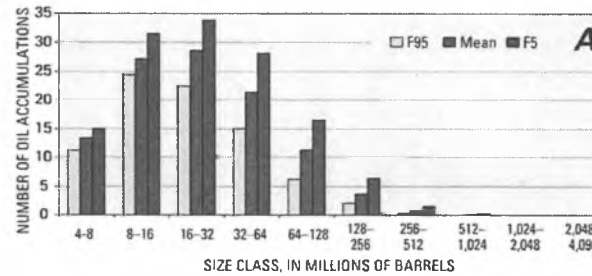
Kavik structure

USGS Assessment Methodology – Geologic Basis

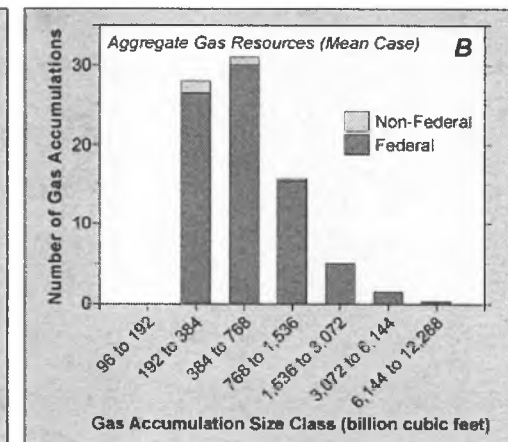
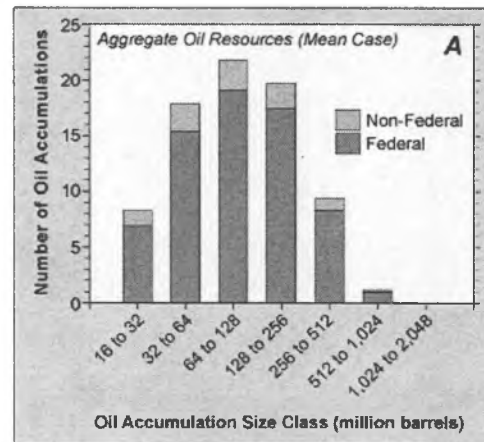


Undiscovered Mean Field Size Distributions - USGS

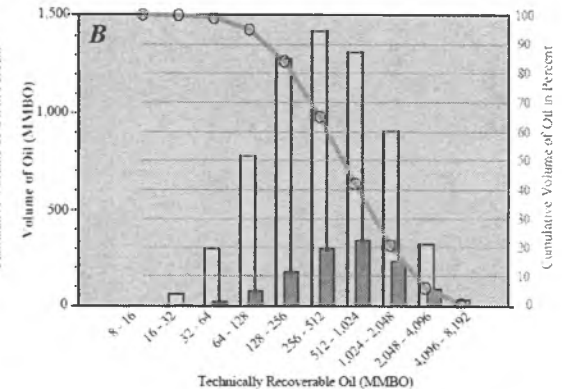
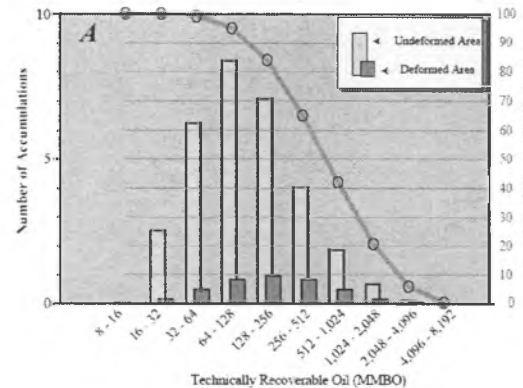
State Lands: ~1 undiscovered oil accumulation > 250 MMBO recoverable. ~ 2 undiscovered gas accumulations > 1.5 TCF recoverable.



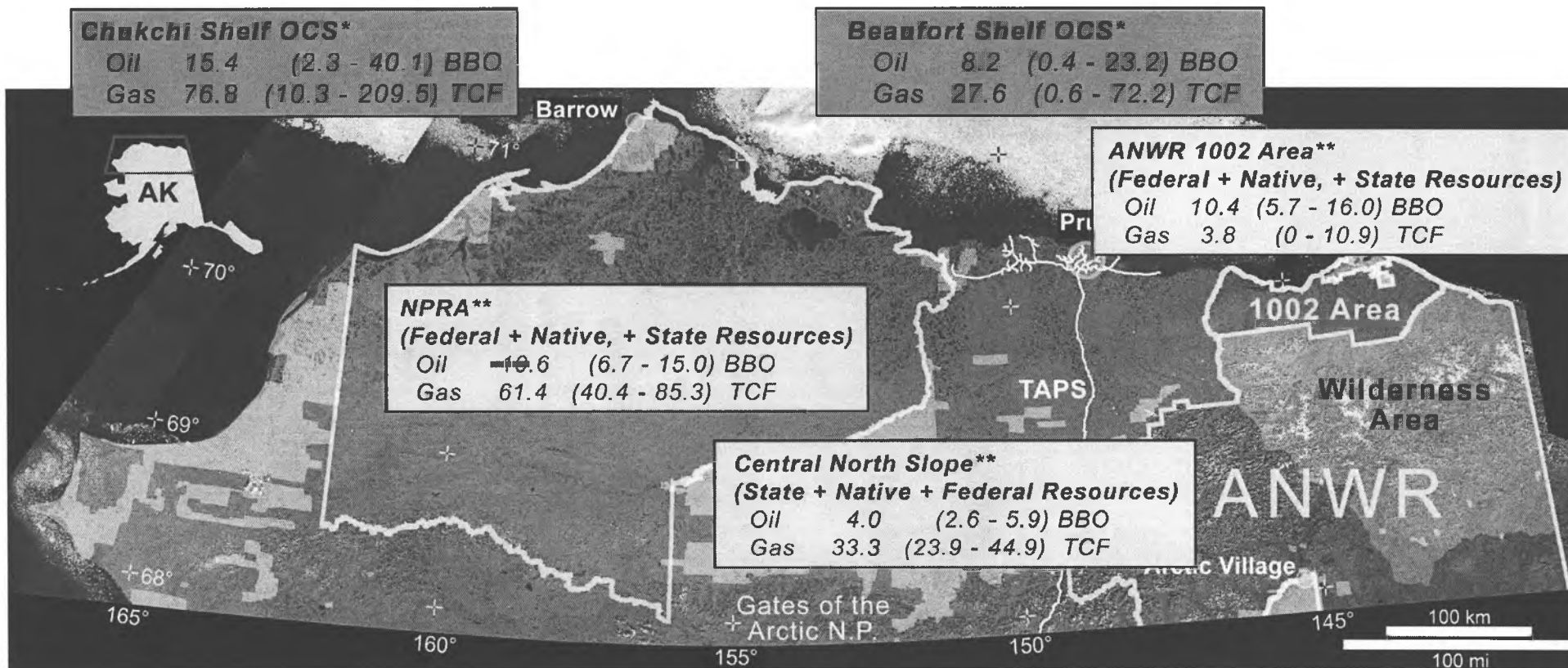
NPRA: ~11 undiscovered oil accumulations > 250 MMBO recoverable. ~7 undiscovered gas accumulations > 1.5 TCF recoverable.



ANWR 1002: ~9 undiscovered oil accumulations > 250 MMBO recoverable (~65% of estimated total recoverable oil volume); gas resource not shown.



USGS Potential for Undiscovered Petroleum in Arctic Alaska



* Oil includes crude oil + natural gas liquids
Gas includes nonassociated + associated gas

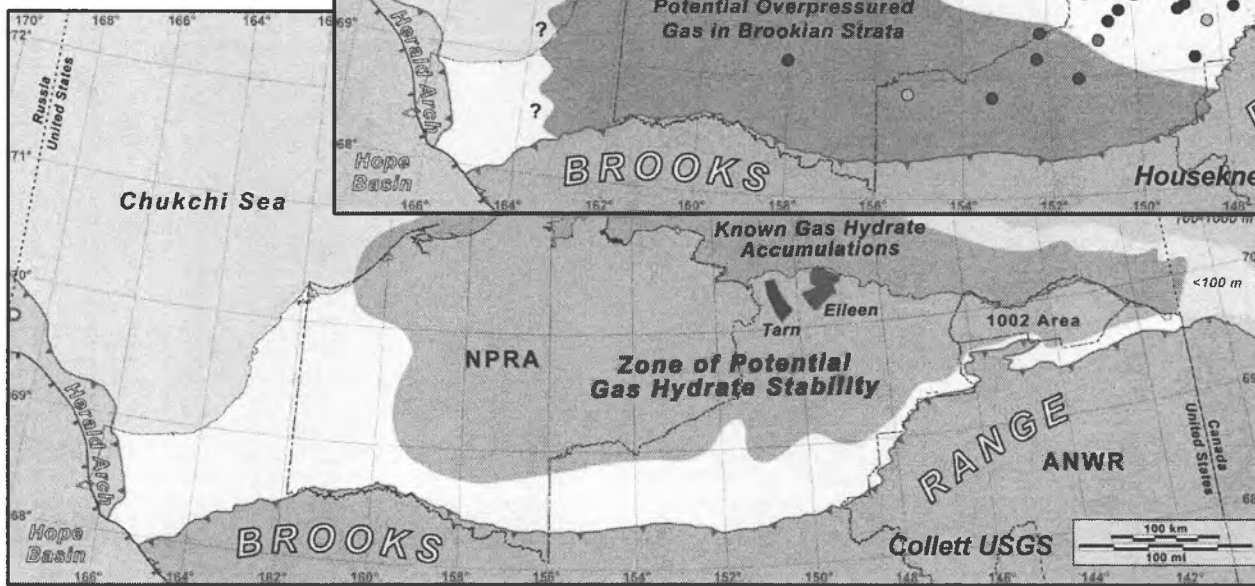
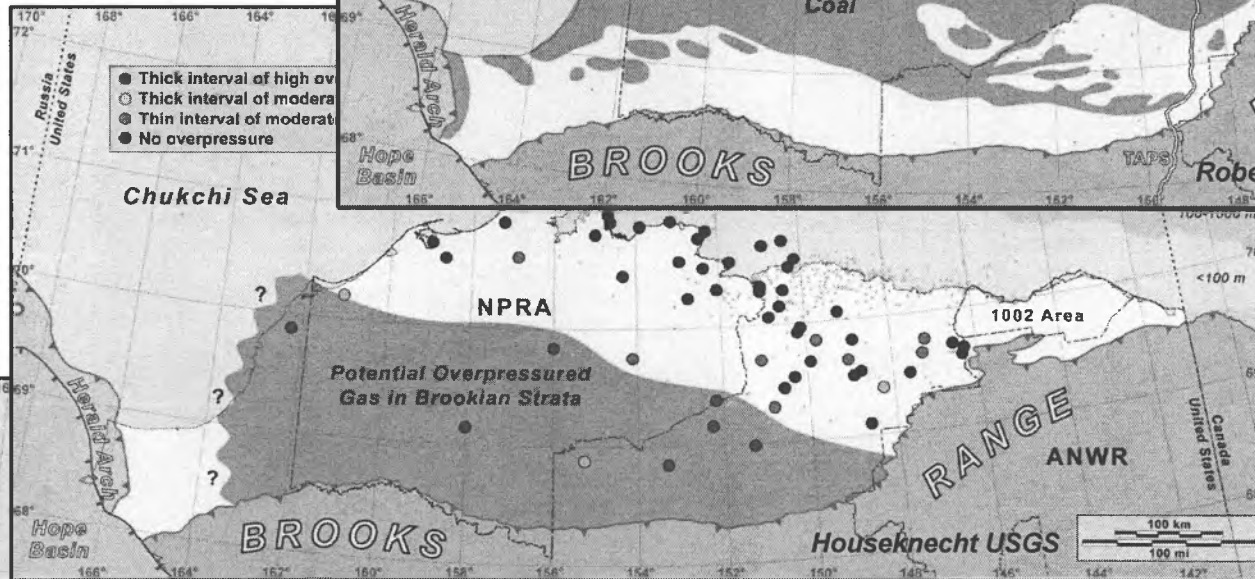
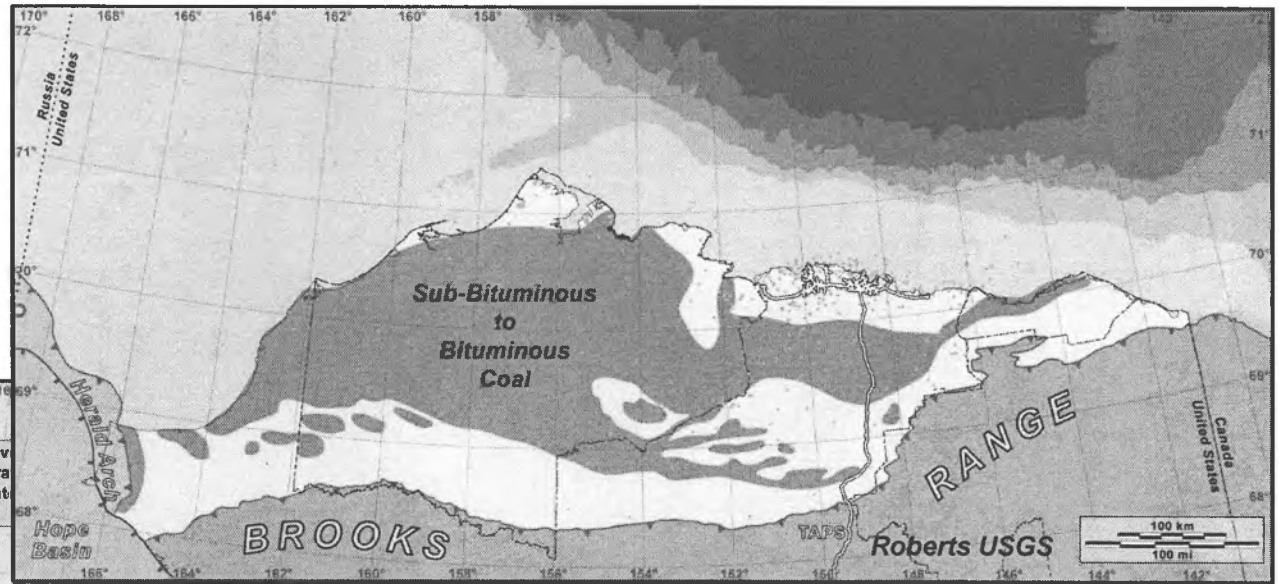
** Oil includes crude oil only
Gas includes nonassociated gas only

“Unconventional” Gas Resources (continuous resources)

Coalbed Gas

Overpressured, Basin-centered Gas

Gas Hydrates



Evaluation in Progress

Northern Alaska and Arctic OCS Resource Estimates



Kevin Banks, Director

February 2011

BEAUFORT SEA

Harrison Bay

Bear Tooth Unit

Greater Mooses Tooth Unit

National Petroleum Reserve Alaska

Colville River Unit

Oooguruk Unit

Kuparuk River Unit

Nikaitchuk Unit

Milne Point Unit

Beechey Point Unit

Dewline Unit

Prudhoe Bay Unit

Arctic Fortitude Unit

Northstar Unit

Duck Island Unit

Liberty Unit

Badami Unit

Arctic National Wildlife Reserve

Oil and Gas Units

NPRA & ANWR

Alaska Seaward Boundary

Trans-Alaska Pipeline

Dalton Highway

0 5 10 20 Miles

Arctic National Wildlife Reserve

22 February 2011

North Slope “Reserves” Estimates

Developed or Delineated

	Oil Remaining MMBO	Gas Remaining BCF
Barrow		34
Colville River	420	400
Duck River	102	843
Kuparuk River	990	600
Milne Point	210	
Northstar	64	450
Prudhoe Bay	2,450	24,500
Oooguruk	73	
Nikaitchuq	187	
Liberty	114	
Point Thomson	417	8,000
NPRA	140	
Total North Slope	5,166	34,827

Source: Div. of Oil and Gas, 2009 Alaska Oil & Gas Report

North Slope and Arctic OCS

Discovered Undeveloped Resource Estimates

	Oil – Recoverable Resource MMBO	Gas – Recoverable Resource BCF
Umiat	70 – 300(?)	
Gubik		600(?)
Sivulliq (aka Hammerhead)	100 – 200	
North Tarn	27 – 72	
Kuvlum	160 – 300	
Sandpiper	12	
FEX NPRA	300 – 400(?)	
Total Alaska/Beaufort	1,299 – 1,984	600

Various sources.

Other North Slope and Arctic OCS

Undeveloped Resource Estimates

- Ugnu (Kuparuk/Milne Point area)
 - Up to 20 billion barrels of *heavy* oil in-place
 - BP conservatively estimates that roughly 10 percent may be recoverable, 2 billion barrels
- Burger (Chukchi Sea)
 - 31 million to 1.7 billion barrels of condensate in-place
 - 8 to 27 TCF natural gas in-place

Source-Reservoired Oil Resources Alaskan North Slope



Paul L. Decker, Petroleum Geologist

Alaska Department of Natural Resources, Division of Oil and Gas

February, 2011

Unconventional resources

Distinguished from conventional resources by

- lower geologic risk... hydrocarbons are almost certainly present everywhere within the play fairway

BUT

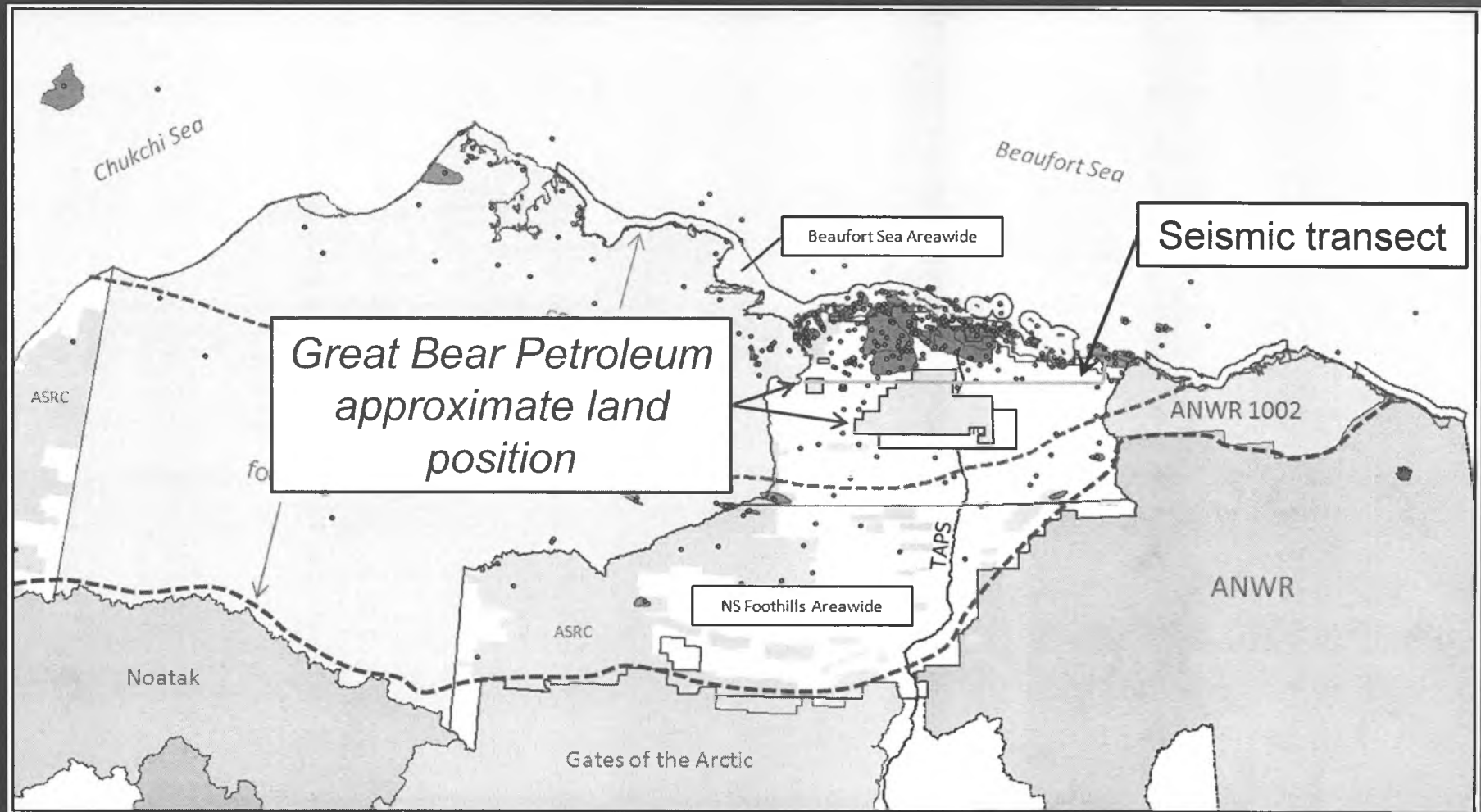
- higher engineering risk... not sure the resource will be recoverable everywhere (massive stimulations must succeed)

Unconventional terminology

Some terms are more specific than others

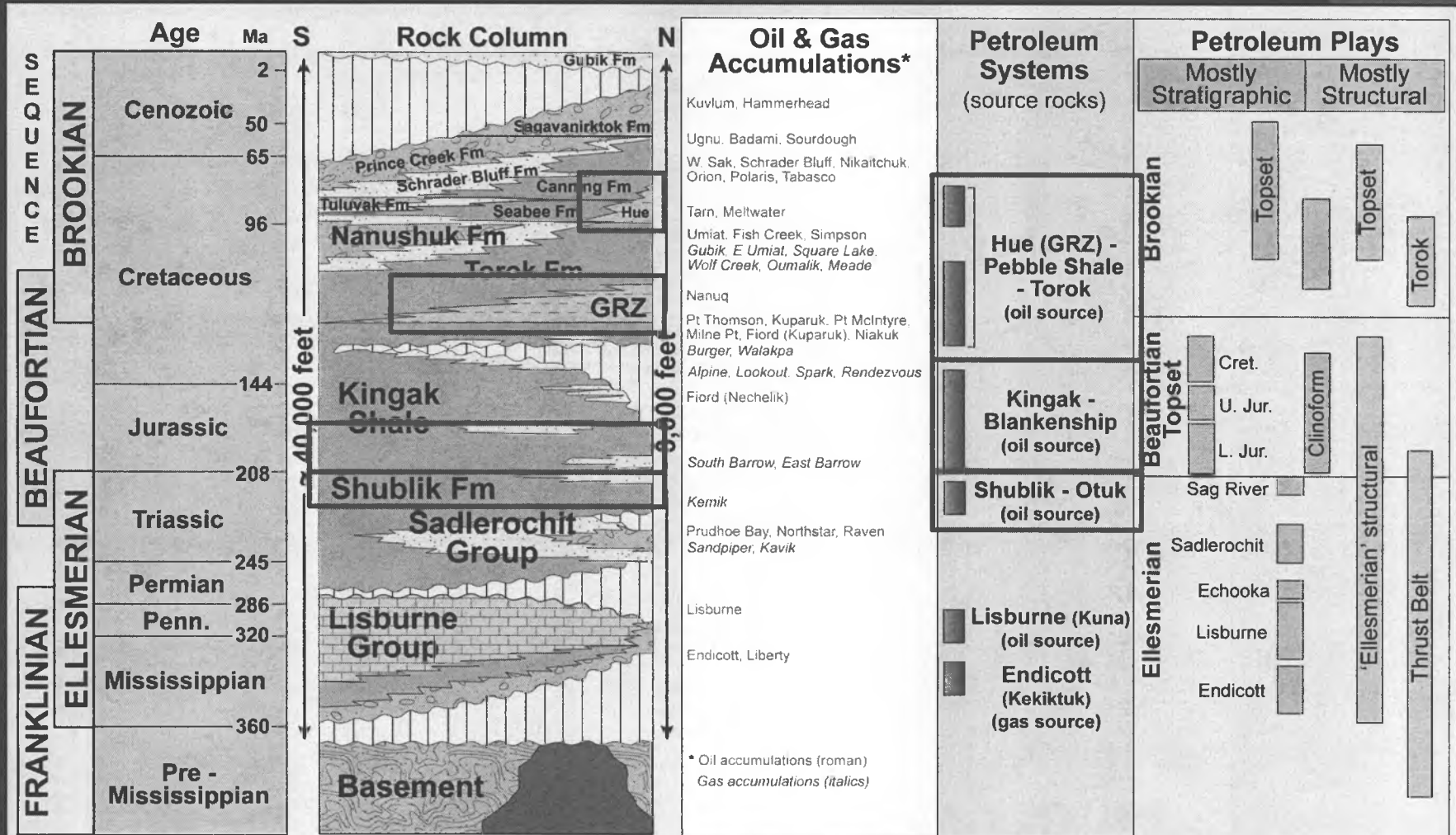
- Resource plays
- Continuous accumulations
- Basin-centered accumulations
- Technology reservoirs
- Tight oil / gas
- Shale gas / shale oil (≠ oil shale)
- Source-reservoired oil / gas
 - ✓ *Source = Reservoir = Trap*

North Slope Region



North Slope Petroleum Systems

3 prolific source rock intervals



Rock Column Legend

- Nonmarine
- Marine Shelf
- Marine slope & basin
- Condensed marine shale
- Carbonates
- Metasedimentary
- Granite
- Hiatus or erosion

Modified by Alaska Division of Oil and Gas staff from Ken Bird and David Houseknecht (U.S. Geological Survey), personal communication, 2002

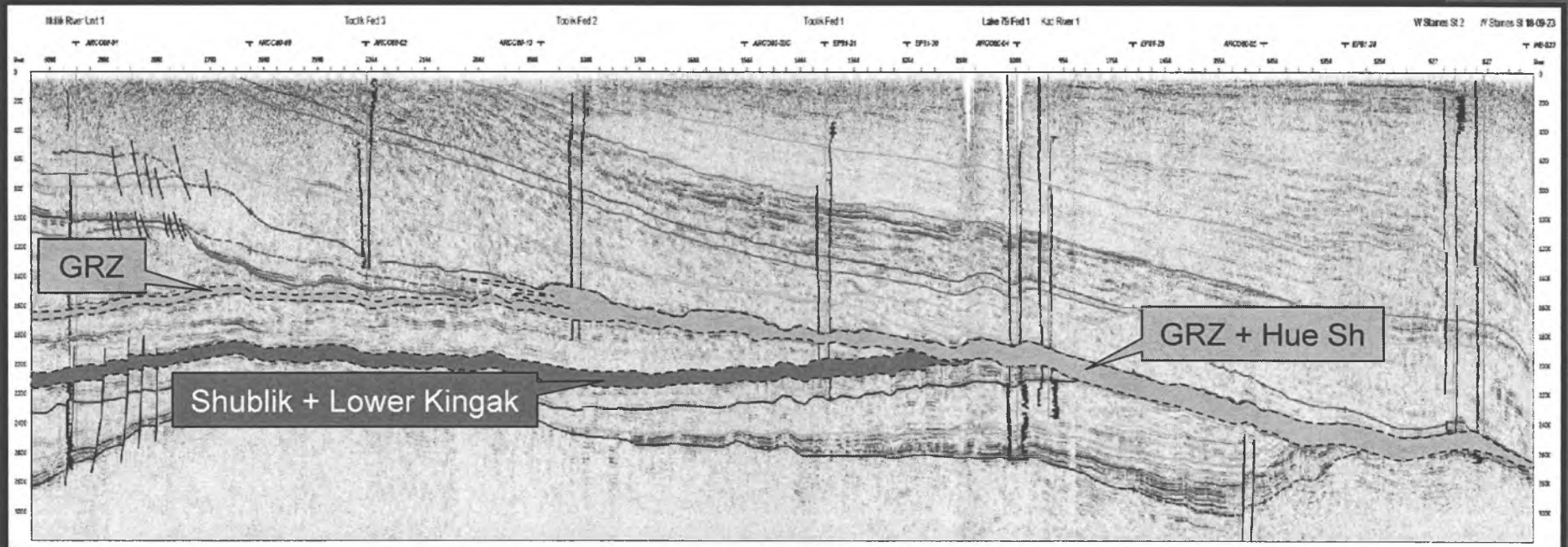
Central North Slope Seismic Transect

Public Seismic Line ARCO 80-07 & 80-06

West

Total length ~120 miles

East



- GRZ-Hue Sh at ~8,000 – 13,000 ft depth
- Shublik + Lower Kingak at ~10,000 ft depth

(Decker, unpublished data, 2010-11)

Key Geologic Factors -- Shale Resource Plays

● Organic Geochemistry

- Total Organic Carbon content (richness)
- Hydrogen Index (oil-prone, gas-prone, or inert kerogen types)
- Oil properties (gravity, in-situ viscosity, wax & asphaltene content, etc.)

● Thermal and Tectonic History

- Thermal maturity (immature → oil window → gas window → supermature)
- Stress-strain history (# of phases of natural fracturing, etc.)
- Current stress regime (determines orientation of artificial fractures and whether natural fractures are propped open)

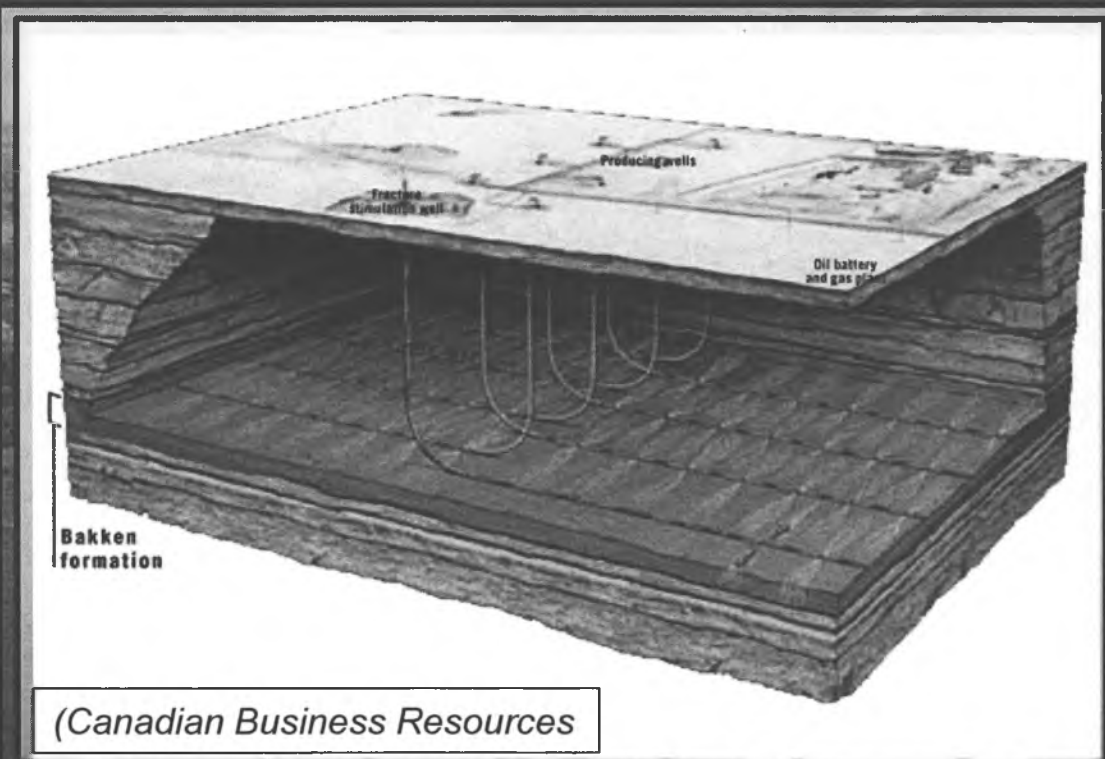
● Petrophysics

- Porosity (void space between grains, within grains, and in fractures)
- Permeability (how connected are pore spaces?)
- Relative Permeability (oil, gas, water – which flows more readily?)

● Geomechanics -- Is the rock brittle enough to create and sustain fractures?

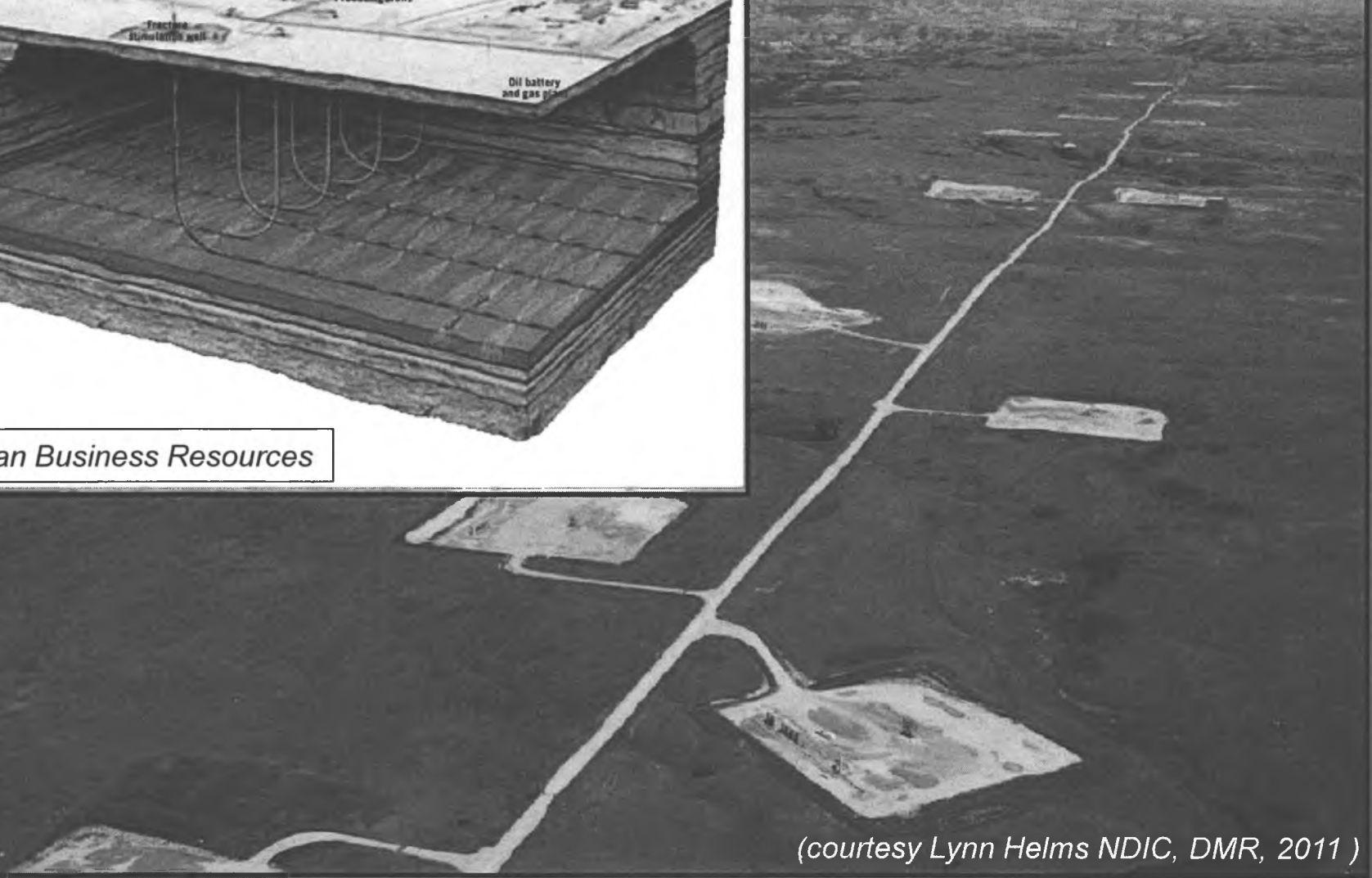
- Cement content and types (carbonate, silica, sulfides, etc.)
- Grain content and types (silt, sand, fossil debris, etc.)
- Layering (thickness and mechanical contrast)

Close Well Spacing, Many Pads



(Canadian Business Resources)

70 acres total surface impact (14 pads, 5 acres each) → 17,920 acres of subsurface development (2 mile-long laterals on each side of road times 7 miles length times 640 acres/mi²)

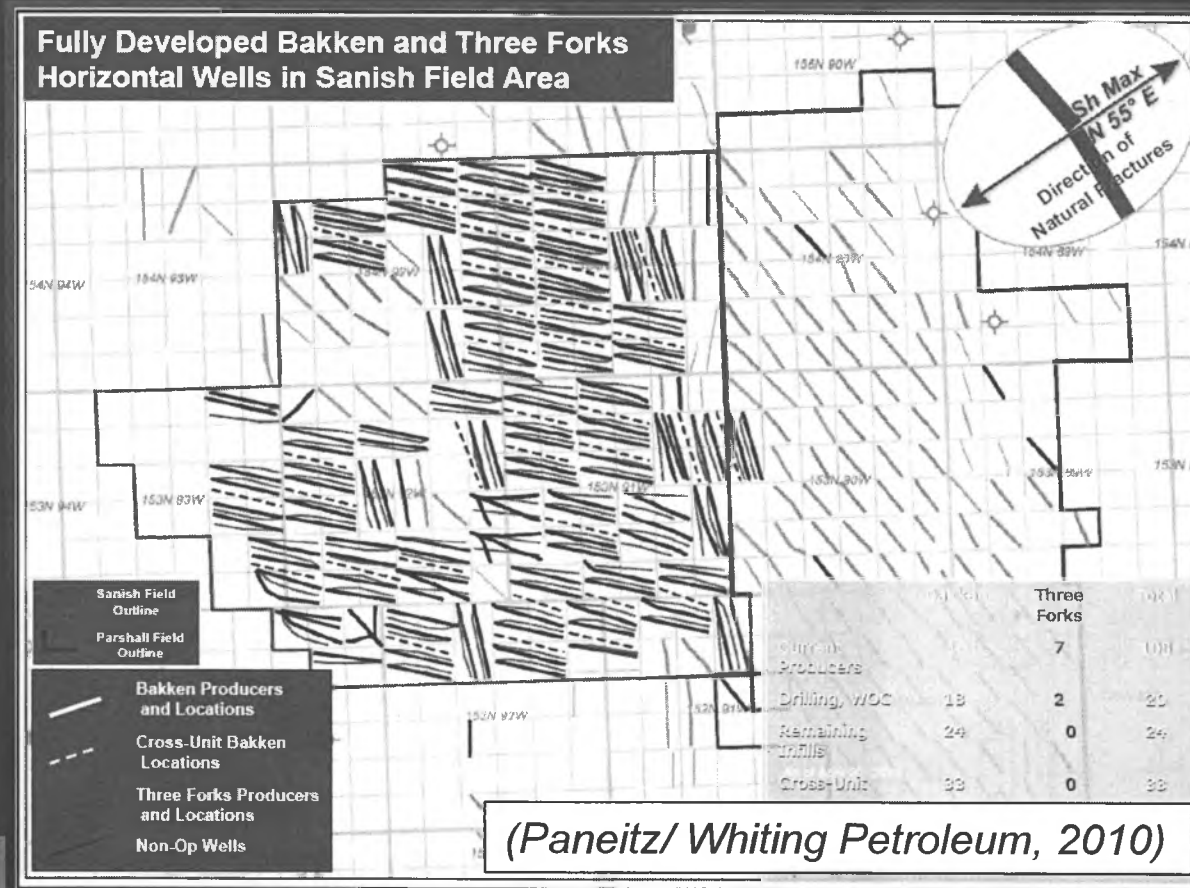


(courtesy Lynn Helms NDIC, DMR, 2011)

Close Well Spacing, Many Pads

Infrastructure-intensive development

- Bakken Shale 640 acres/well (Sanish & Parshall Fields)
- Eagle Ford Shale 125-140 acres/well (EOG plans)
- North Slope ? 120-060 acres/well (Great Bear estimates)



Frac FAQs

❖ How do they work?

Fluid (water + sand + additives for gelling and gel-breaking, etc.) is pumped into an isolated part of the borehole under increasing pressure. When the fluid pressure exceeds the rock strength, the formation fractures and the sand-rich fluid shoots out into the growing cracks. The sand props the fractures open after the frac fluid flows back into the wellbore.

❖ How much water do they use?

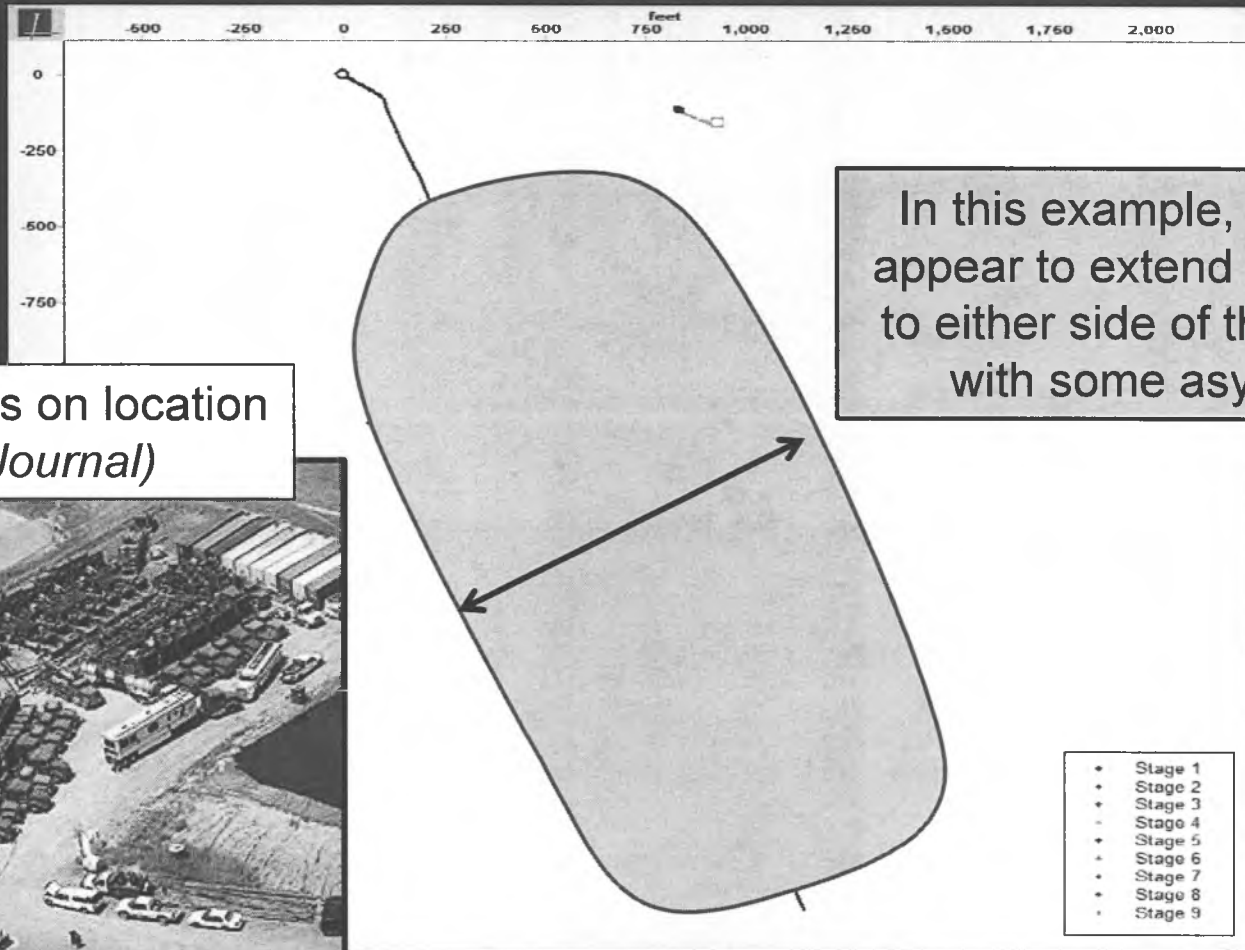
Frac jobs for horizontal producers in L48 shale plays consume 1 to 5.5 million gallons of water (and millions of pounds of sand) per well, depending on rock properties, number of stages pumped, etc.

❖ What are the environmental risks?

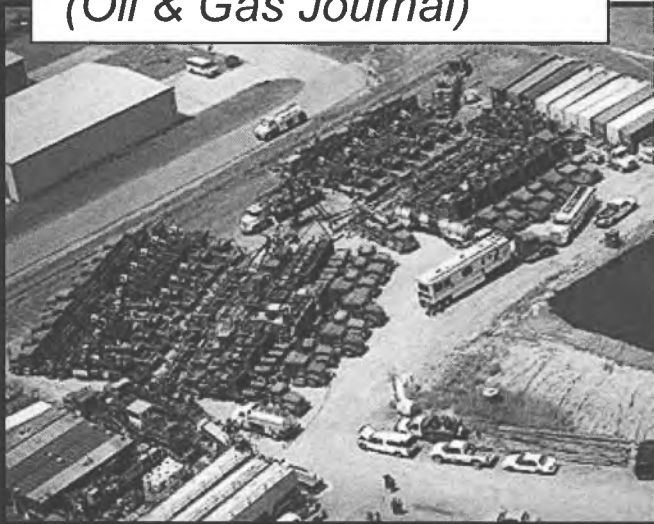
*Contamination of fresh water aquifers with hydrocarbons and/or frac fluids can occur where the hydrocarbon target and aquifer are not sufficiently separated. **THIS SHOULD BE AVOIDABLE!***

Frac Jobs

Where are the fractures and how far do they extend?



34 frac trucks on location
(*Oil & Gas Journal*)



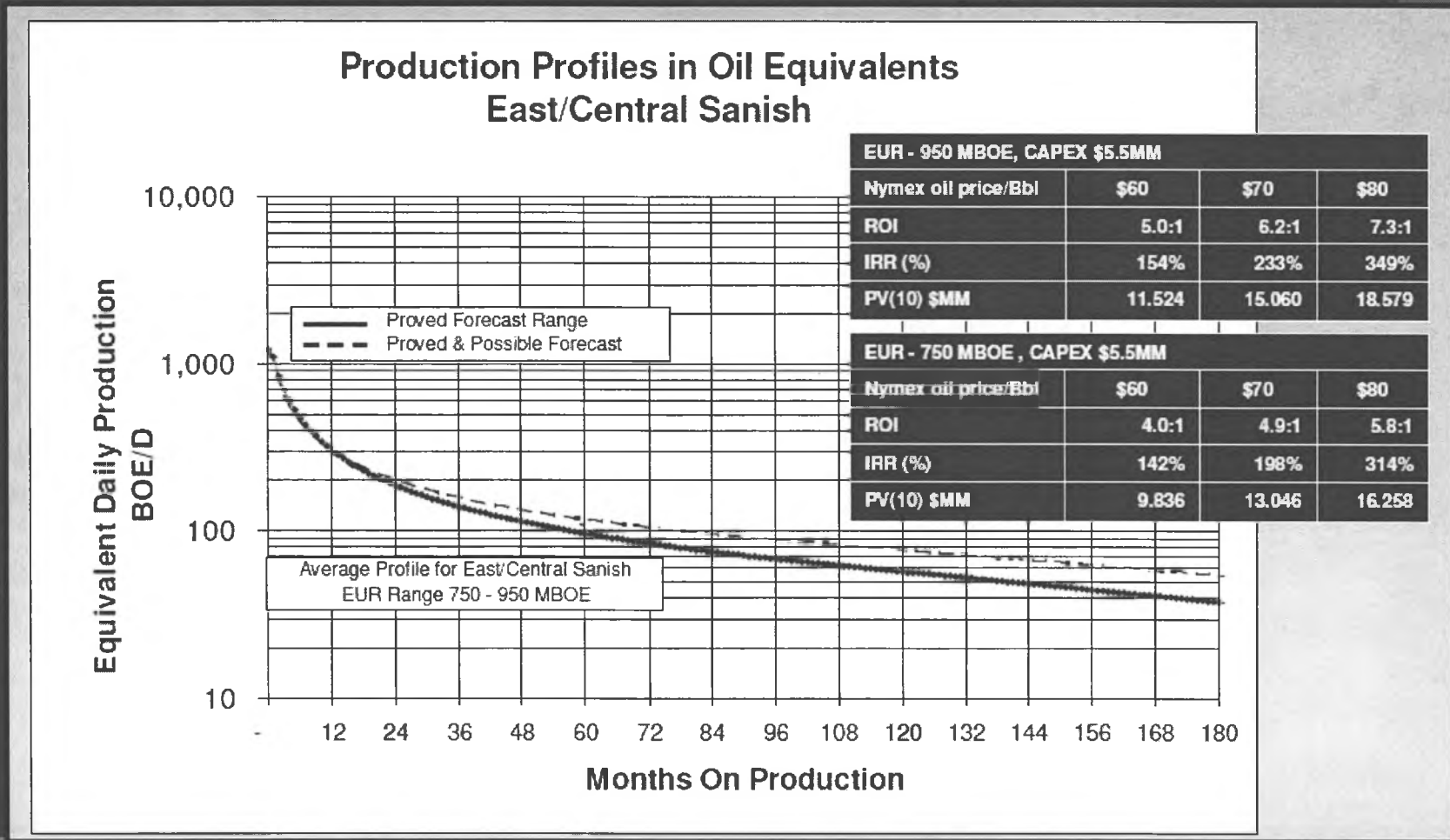
In this example, frac wings appear to extend ~450-550 ft to either side of the wellbore with some asymmetry

Microseismic map of 9-stage hydraulically fractured horizontal well

(Bello, 2009)

Single well flow rate over time

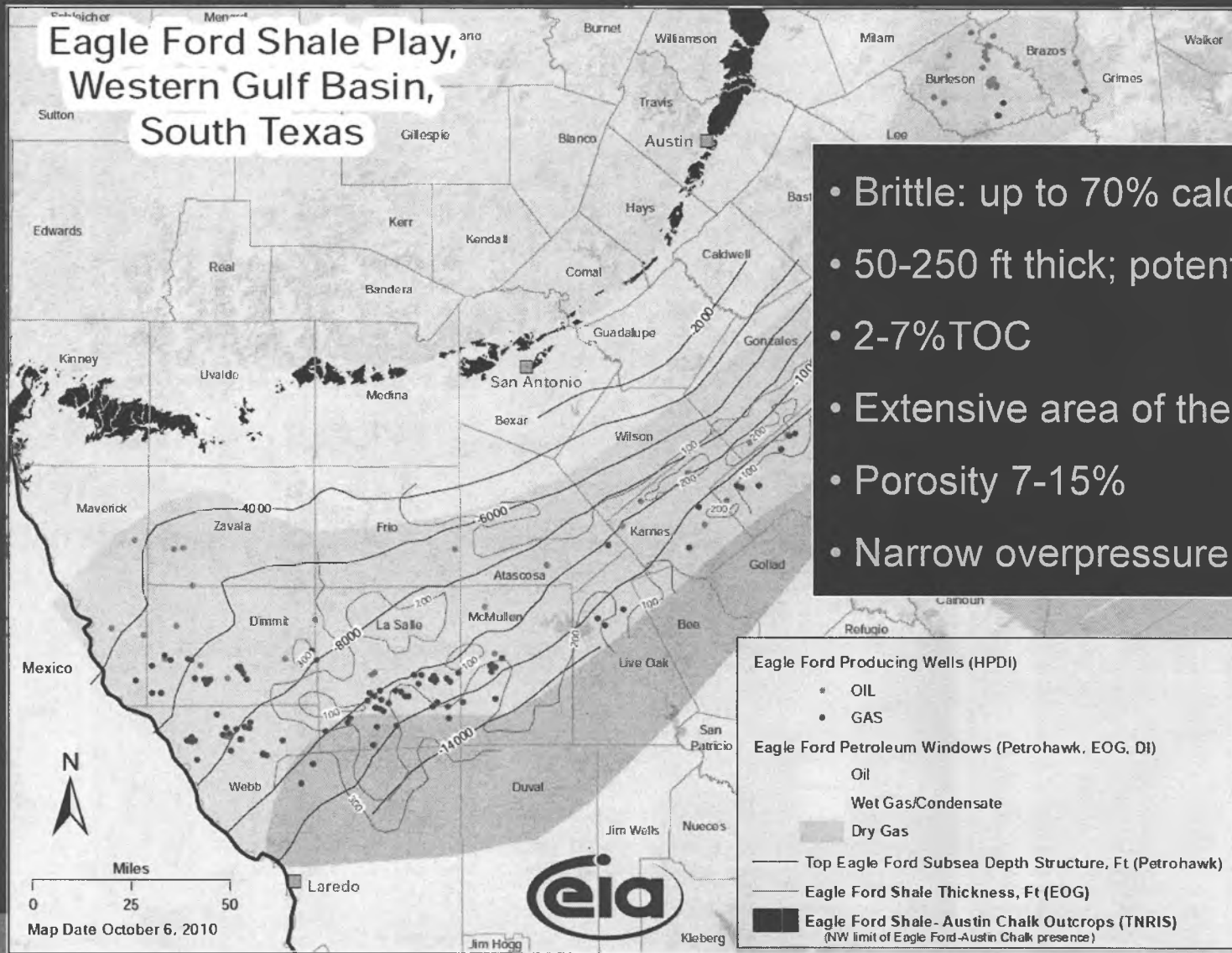
One producer's average production profile for Bakken Formation production wells – North Dakota



(Whiting Petroleum, 2011)

Texas Analogue (?)

Upper Cretaceous Eagle Ford Shale

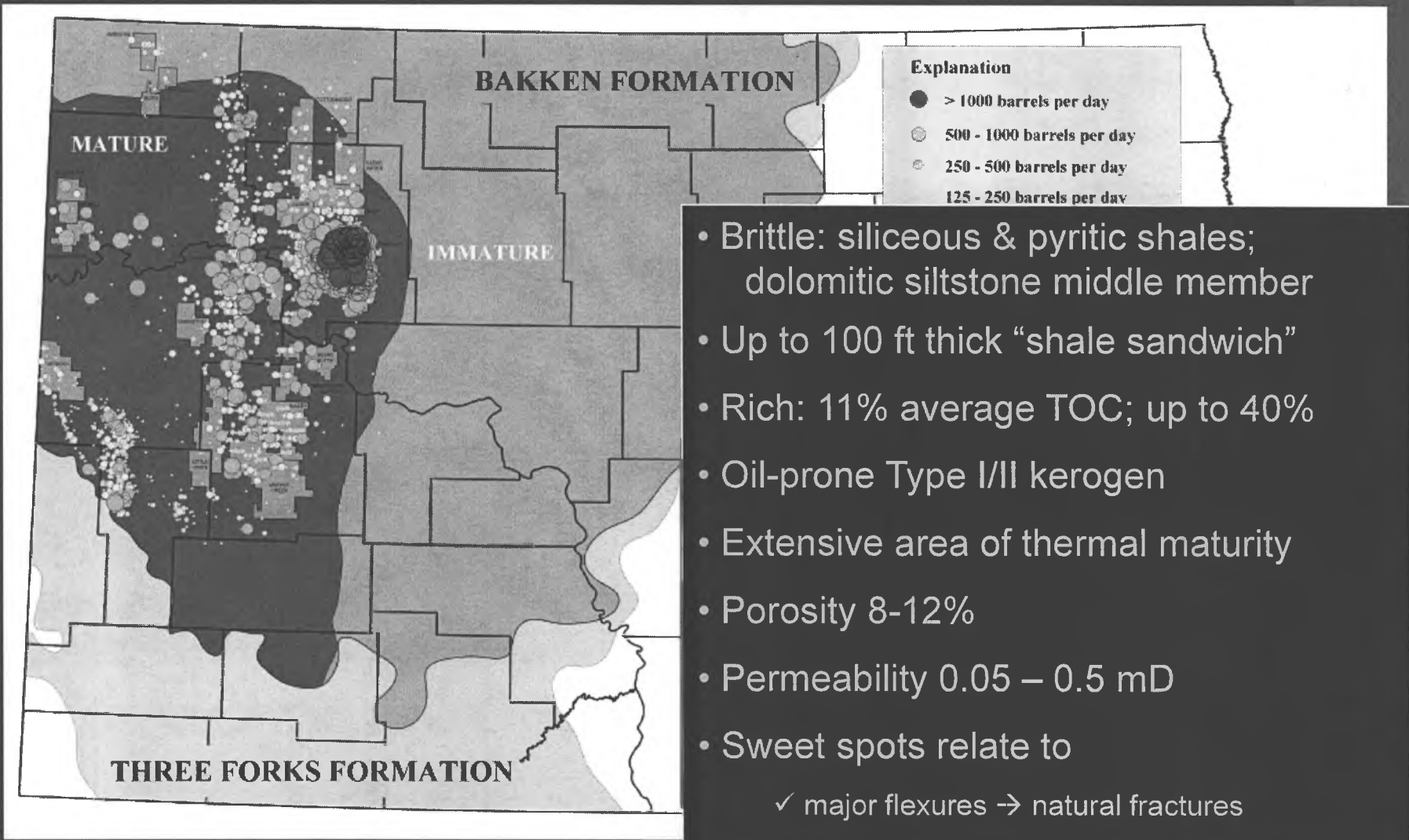


- Brittle: up to 70% calcite
- 50-250 ft thick; potentially all net pay
- 2-7% TOC
- Extensive area of thermal maturity
- Porosity 7-15%
- Narrow overpressure zone

(Energy
Information
Administration,
2010)

North Dakota Analogue (?)

Devonian-Mississippian Bakken Fm – First 60-90 day oil rates



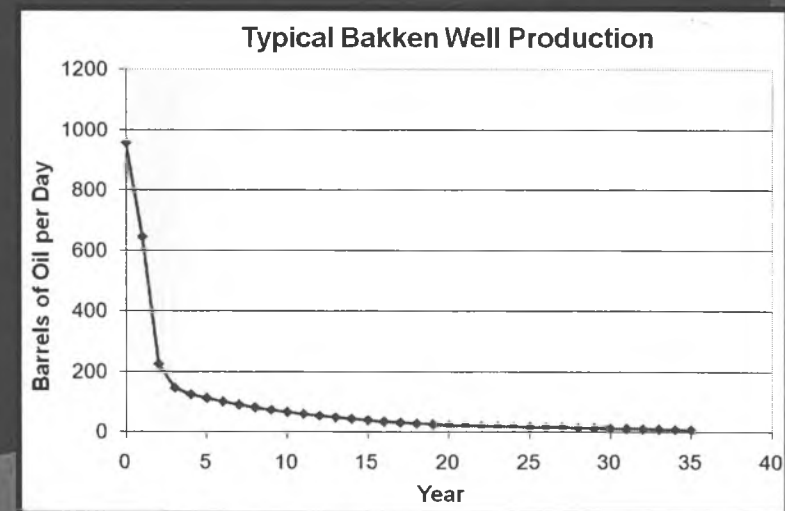
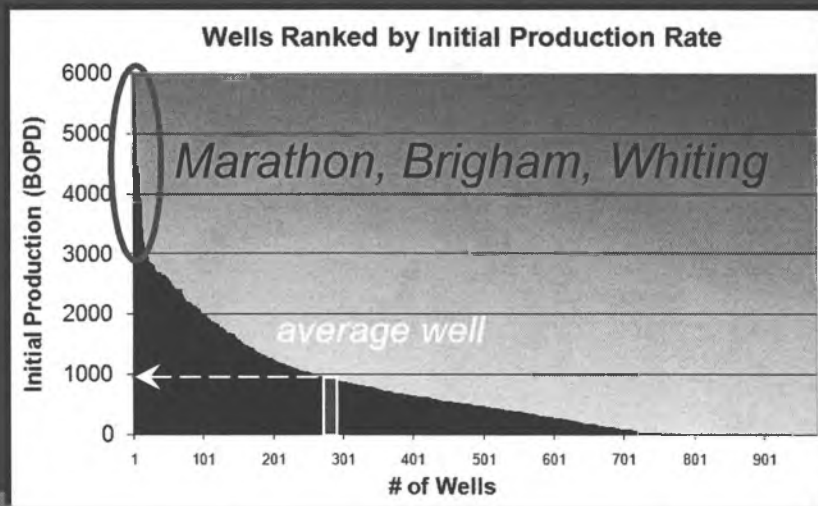
- Brittle: siliceous & pyritic shales; dolomitic siltstone middle member
- Up to 100 ft thick “shale sandwich”
- Rich: 11% average TOC; up to 40%
- Oil-prone Type I/II kerogen
- Extensive area of thermal maturity
- Porosity 8-12%
- Permeability 0.05 – 0.5 mD
- Sweet spots relate to
 - ✓ major flexures → natural fractures
 - ✓ early oil window maturity → overpressure

(Nordeng, 2010; Nordeng and others, 2010)

Bakken Well Economics and Production

North Dakota Industrial Commission, Department of Mineral Resources

- Well Cost, Horizontal Producer \$6.1 million (47 jobs)
- Operating Cost, Monthly < \$7,000 (1 job)
- Royalty Rate 16.7%
- Average Initial Production Rate 955 BOPD
- Breakeven IP Oil Rate 235 BOPD
- Breakeven Reserves per well 183,000 bbl
- Breakeven Reserves Success 83%



(courtesy Lynn Helms NDIC, DMR, 2011)

Shublik Formation

Variability in outcrop and well logs



Interbedded shale & limestone, silty-muddy, phosphatic, pyritic (up to 600 ft thick)

Shublik Fm

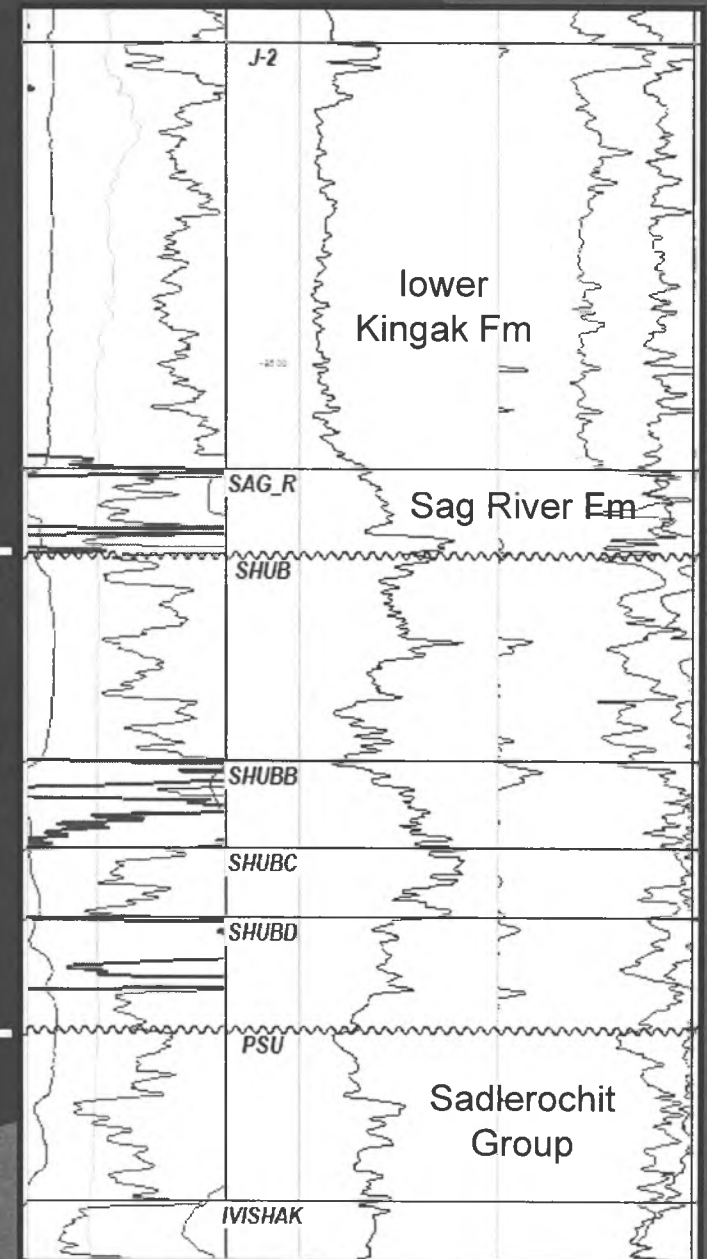
Zone A

Zone B

Zone C

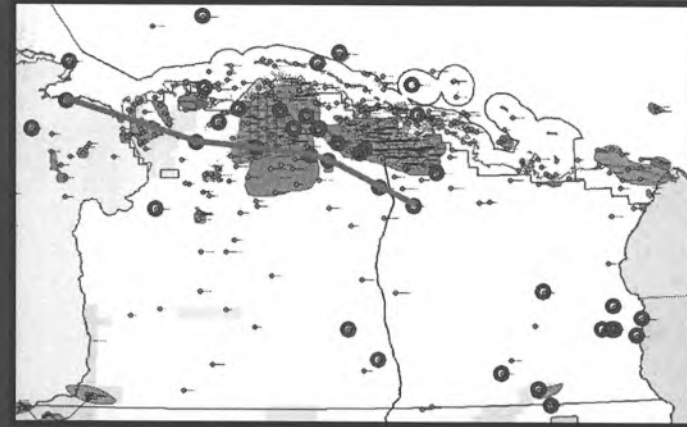
Zone D

Rock Flour 1



Shublik Formation

Well logs and zonal correlations



S Harr Bay 1

Kookpuk 1

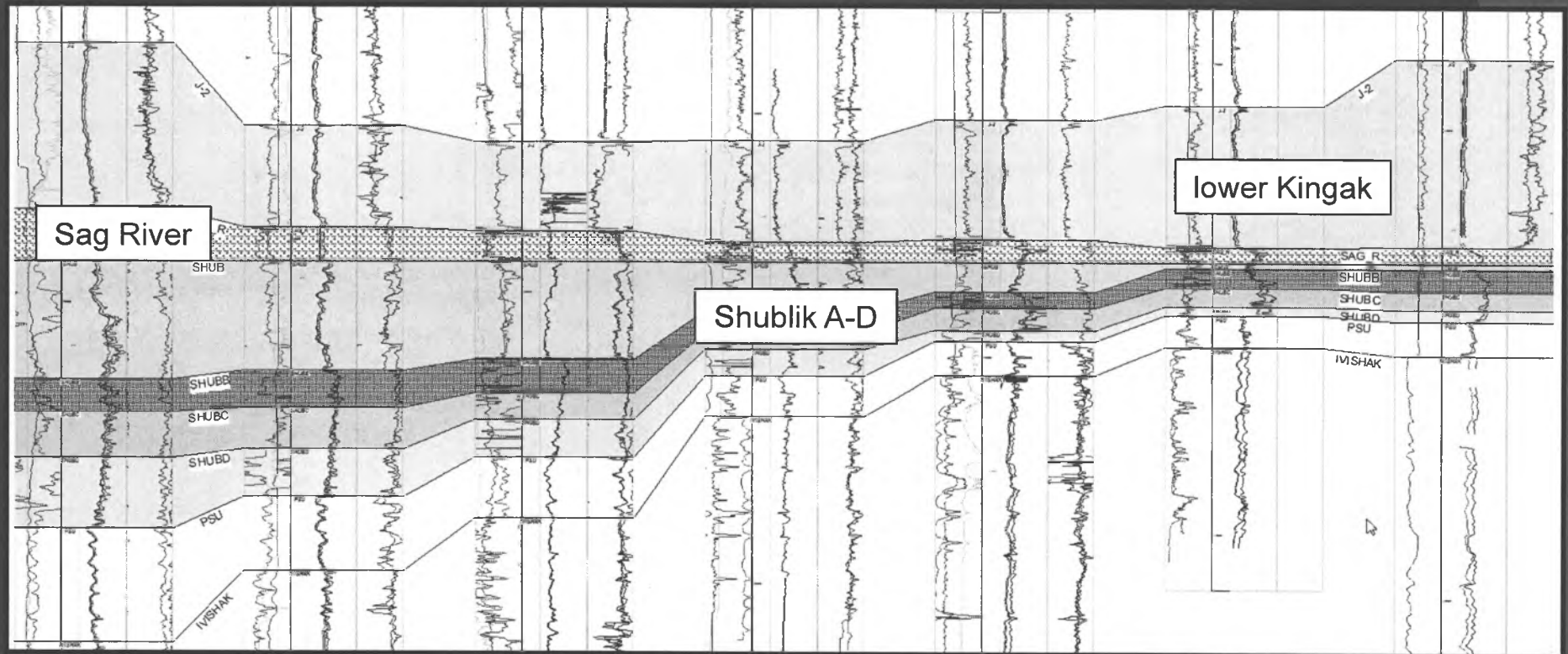
KRU 2F-20

Rock Flour 1

Hemi Spr 1

Hemi Spr 3

Toolik 1



(Decker, unpublished data, 2011)

Lower Kingak Formation

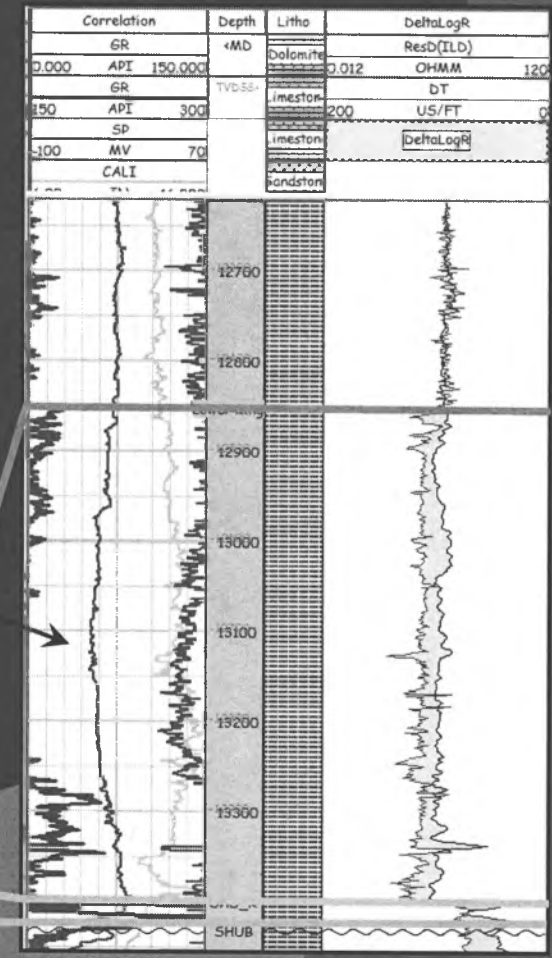
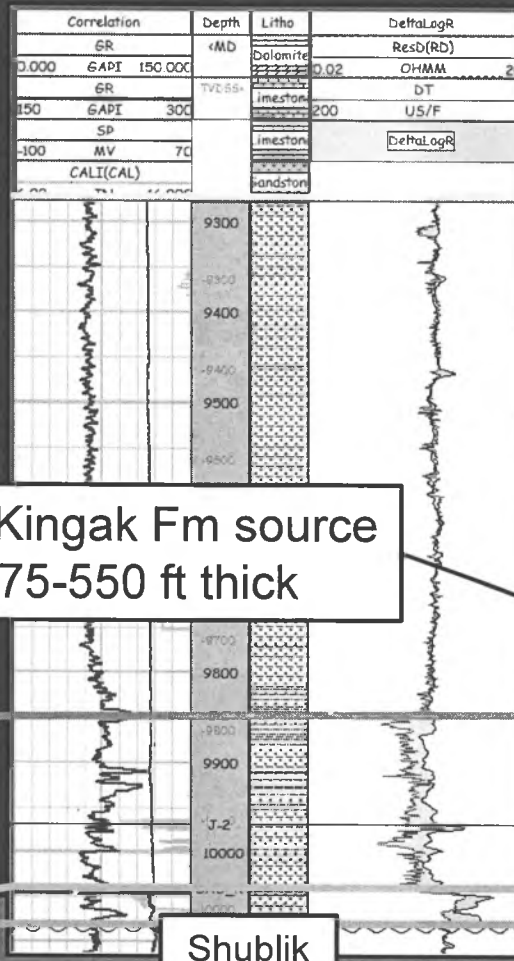
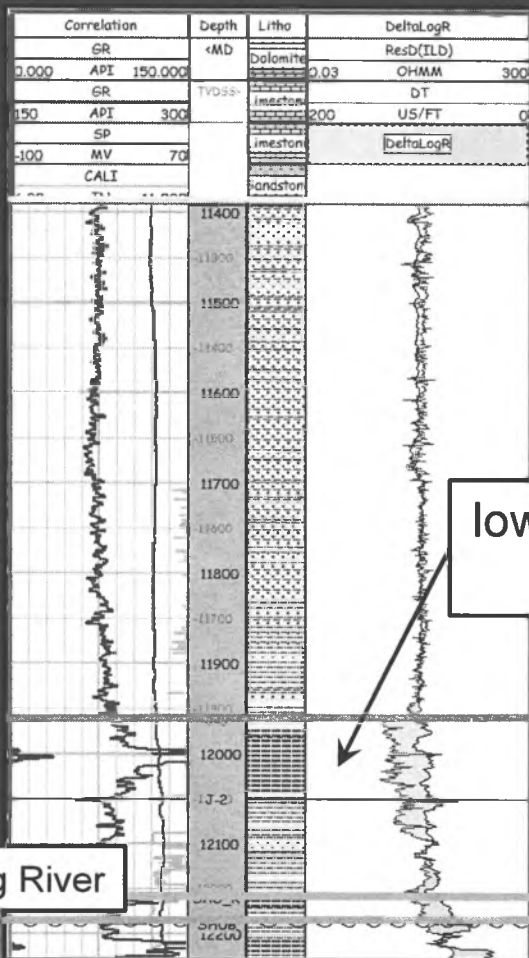
DeltaLog R source rock screening



Inigok 1

Itkillik River 1

Bush Fed 1



lower Kingak Fm source
~175-550 ft thick

Sag River

Shublik

Hue Shale/GRZ

Correlations and log-based Total Organic Content estimates

Itkillik R 1

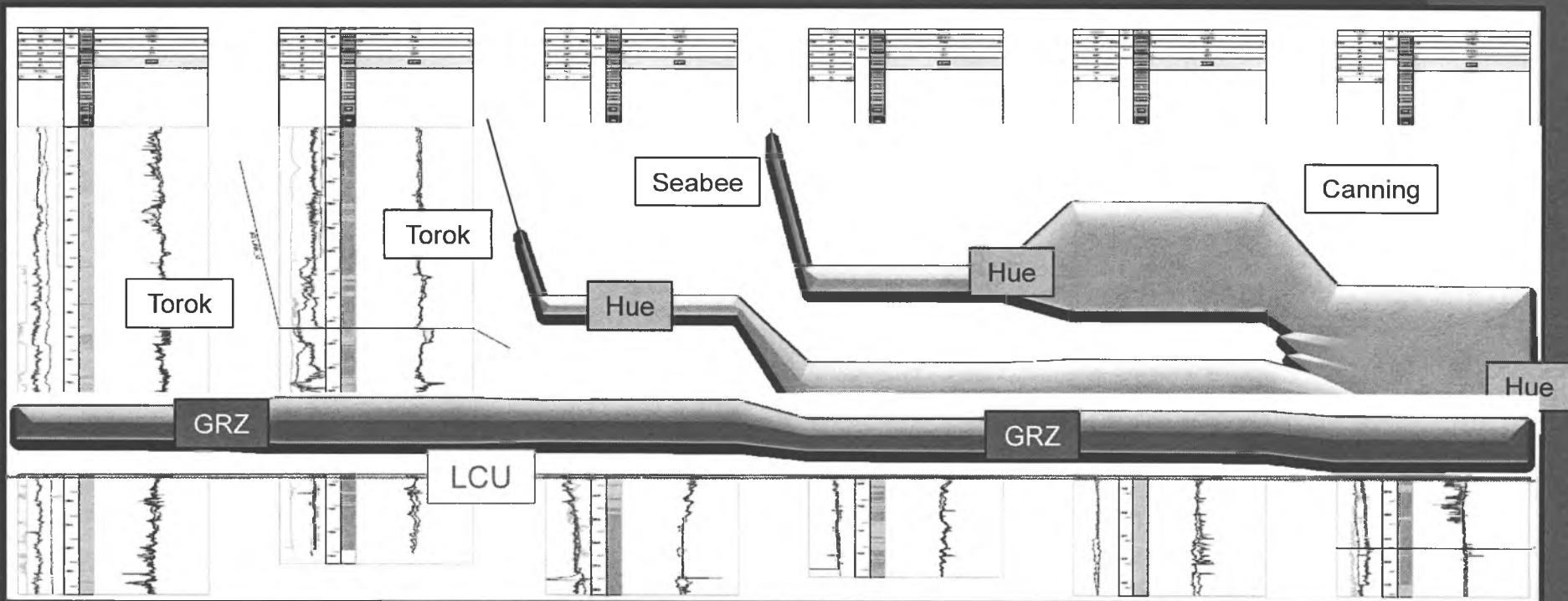
Atlas 1

Narvaq 1

W Sak 26

Toolik 2

Hemi Spr 3



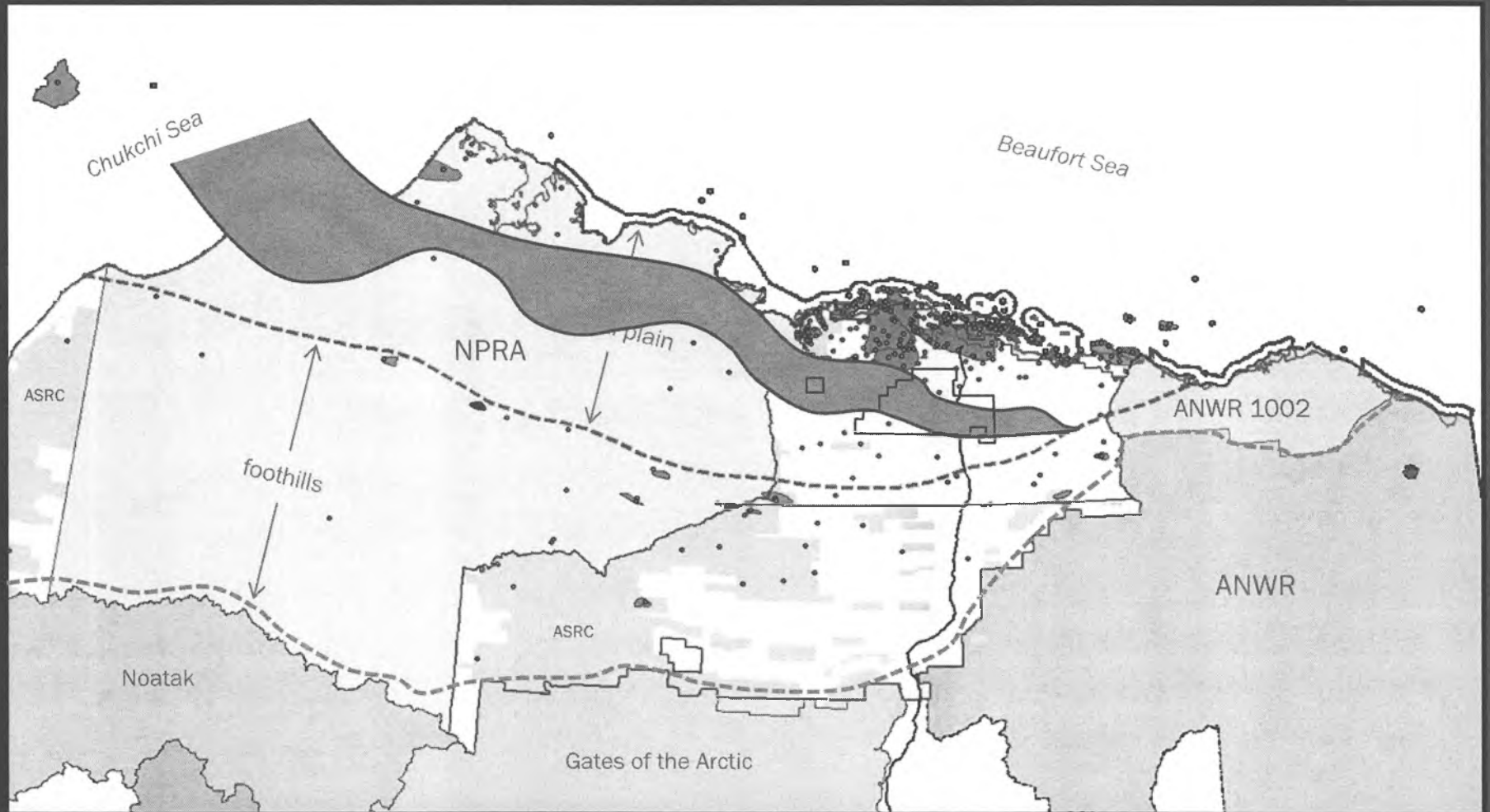
log R calculated TOC estimates

Hue Sh	4.9%	2.6%	3.1%	4.8% (?)
--------	------	------	------	----------

GRZ	2.6%	2.4%	1.6%	5.0%	3.1%	10.3% (?)
-----	------	------	------	------	------	-----------

(Decker, unpublished data, 2009)

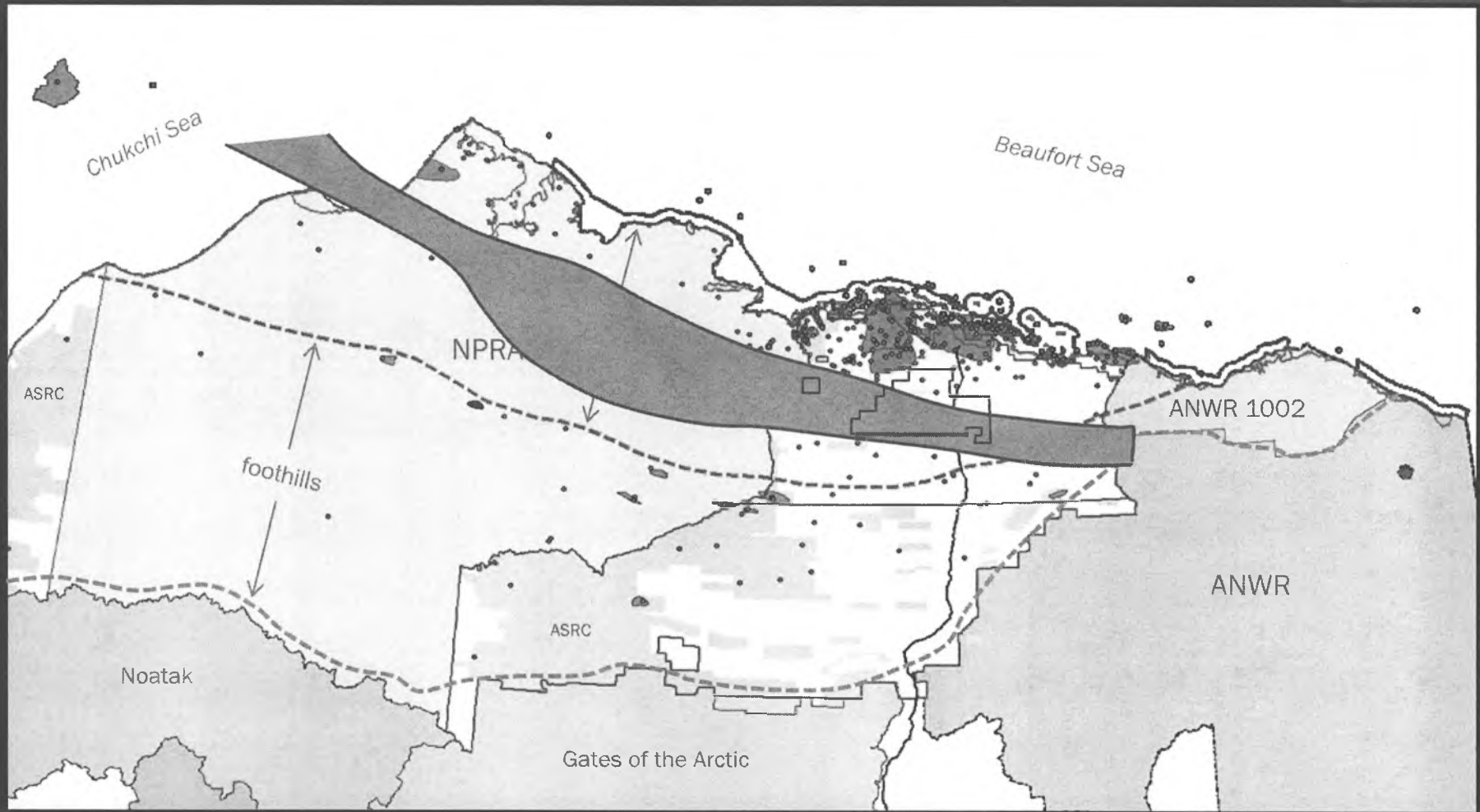
Shublik and Lower Kingak Formations Thermal Maturity Zone



(mature area after Peters and others, 2006)

Hue Shale/GRZ

Thermal Maturity Zone



(mature area after Peters and others, 2006)

Comparison

Source rock characteristics

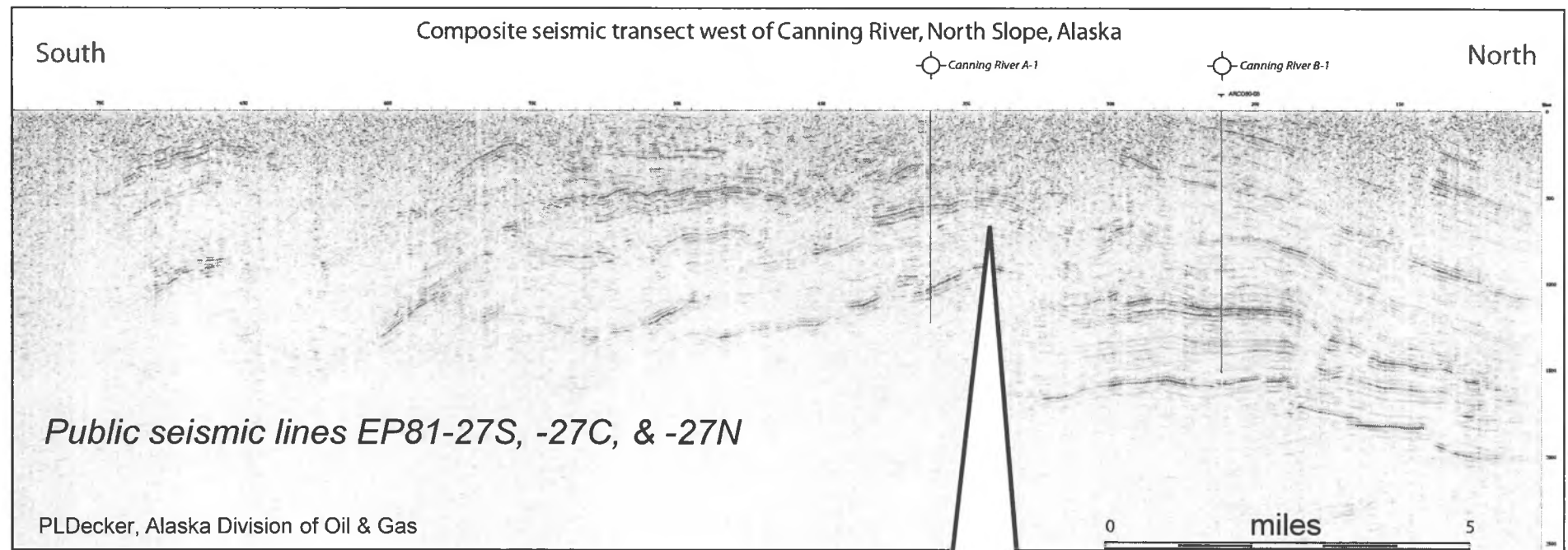
	Bakken	Eagle Ford	Shublik	L. Kingak	Hue/GRZ
Total Organic Carbon	10% avg	2-7%	2.4% avg	5% avg	3% avg
Main Kerogen Types	I/II (<u>oil</u>)	I/II (<u>oil</u>)	I/II-S (<u>oil</u>)	II/III (oil-gas)	II/III (oil-gas)
Oil Gravity, °API	42°	30-50°	24°	40°	38°
Thickness	up to 100 ft	50-250 ft	0-600 ft	175-550 ft	100-800 ft
Thermal Maturity	Imm-Oil-Gas	Imm-Oil-Gas	Imm-Oil-Gas	Imm-Oil-Gas	Imm-Oil-Gas
Lithology & Variability	Sh-Slts-Sh	Sh-Slts-Ls	Sh-Slts-Ls	Shale	Sh-Tuff
Brittleness	Yes - Quartz	Yes - Calcite	Yes - Calcite	No ?	No ?
Natural Fractures	Yes	Locally	some zones	?	?
Overpressure	Yes	Locally	?	Probably	Locally

(compiled from various sources, Decker, 2011)

Summary

- Many variables impact productivity of source-reservoired oil and gas
 - Organic geochemistry
 - Thermal and tectonic history
 - Petrophysics
 - Geomechanics
 - Drilling and completion practices
- Development of North Slope shale oil will likely depend on
 - Successful exploration drilling, data gathering to establish geological favorability
 - Successful production pilot project(s)
 - Lowering drilling and operating costs
 - All-season roads for year-round surface access to new areas
 - More hydraulic frac crews
 - Sufficient water supplies for frac make-up fluid
 - Factual understanding and operator transparency regarding frac practices

Foothills Structural Plays Seismic Interpretation



Kavik structure