

Reservoir Quality and Petrophysical Model of the Tarn Deep-Water Slope- Apron System, North Slope, Alaska

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**Pacific Section AAPG
May 8, 2006**



**Alaska Department of
Natural
Resources**

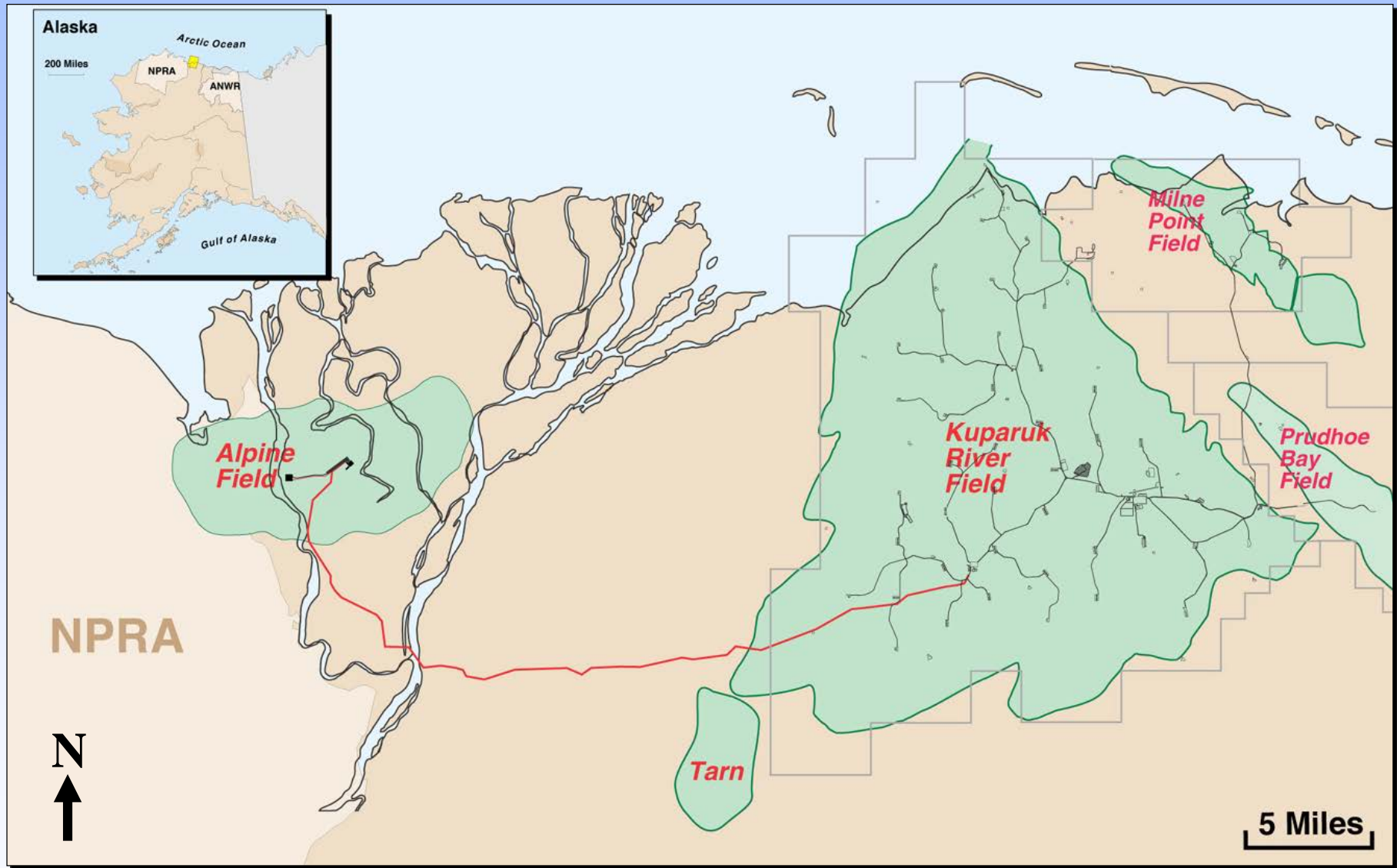
Outline

- **Regional setting**
- **Petrology of sandstones**
- **Facies and reservoir quality**
- **Regional reservoir quality model**
- **Petrophysical model**
- **Conclusions**

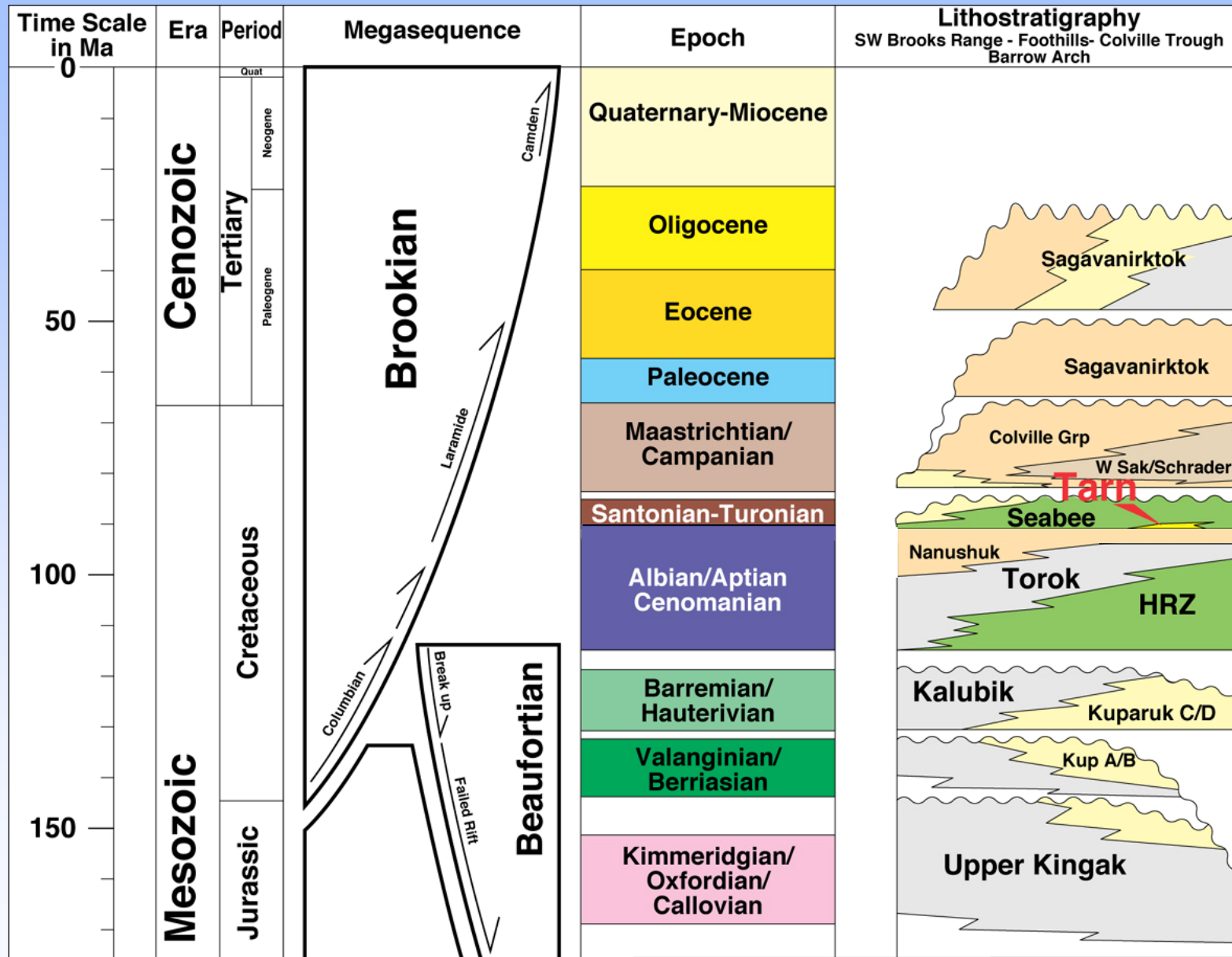
Conclusions

- **Reservoir quality is initially controlled by textural parameters related to turbidite elements**
- **Channels are the best reservoirs followed by lobes, crevasse splays and levees**
- **Mechanical compaction exerts a strong regional control on reservoir quality**
- **Reservoir quality of Brookian sandstones can be accurately predicted prior to drilling**
- **Petrophysical model is complicated by abundance of structural clay and low-density zeolite**

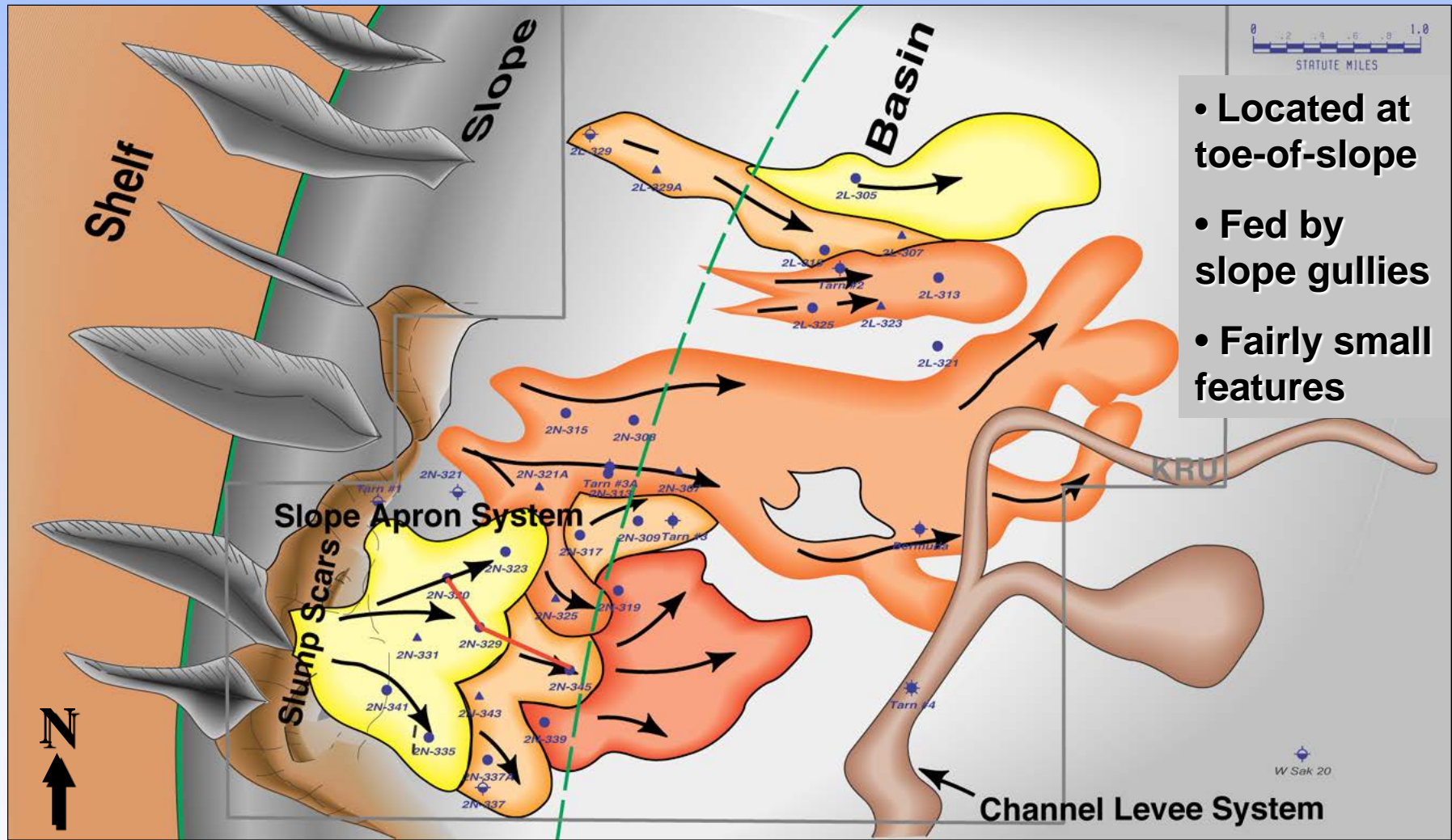
Location of Tarn Field



Stratigraphic Column of North Alaska



Tarn Slope-Apron Deposits



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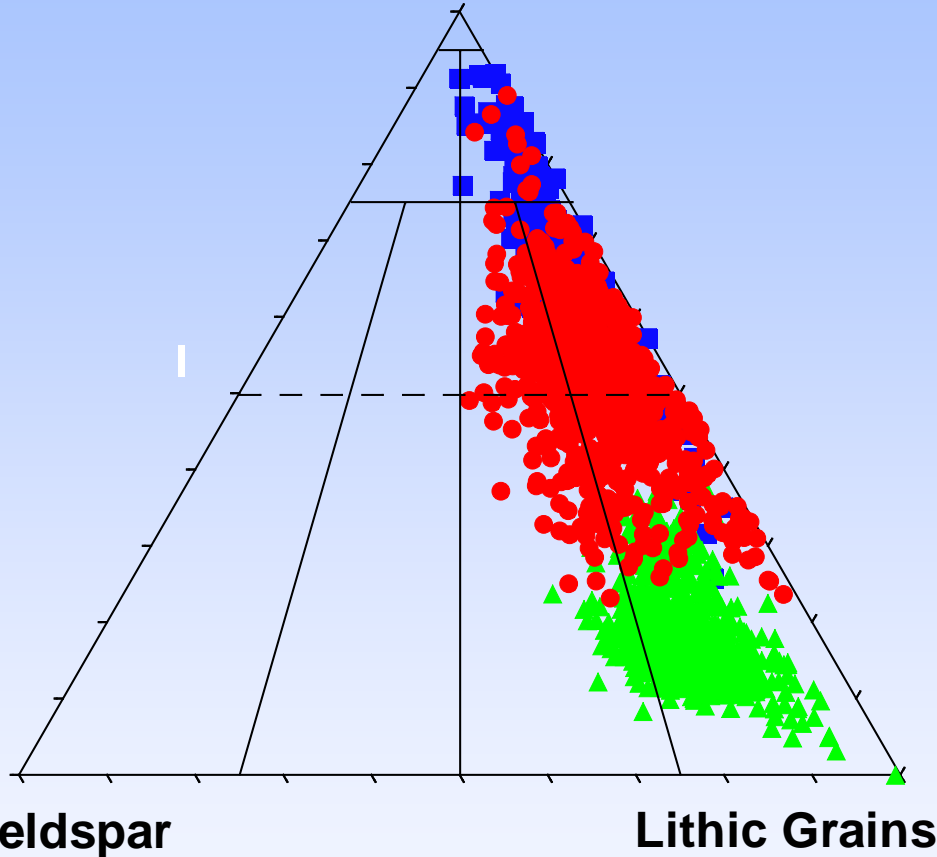
Brookian Sandstone Composition

Total Quartz
(including chert)

■ Paleocene

▲ Cenomanian

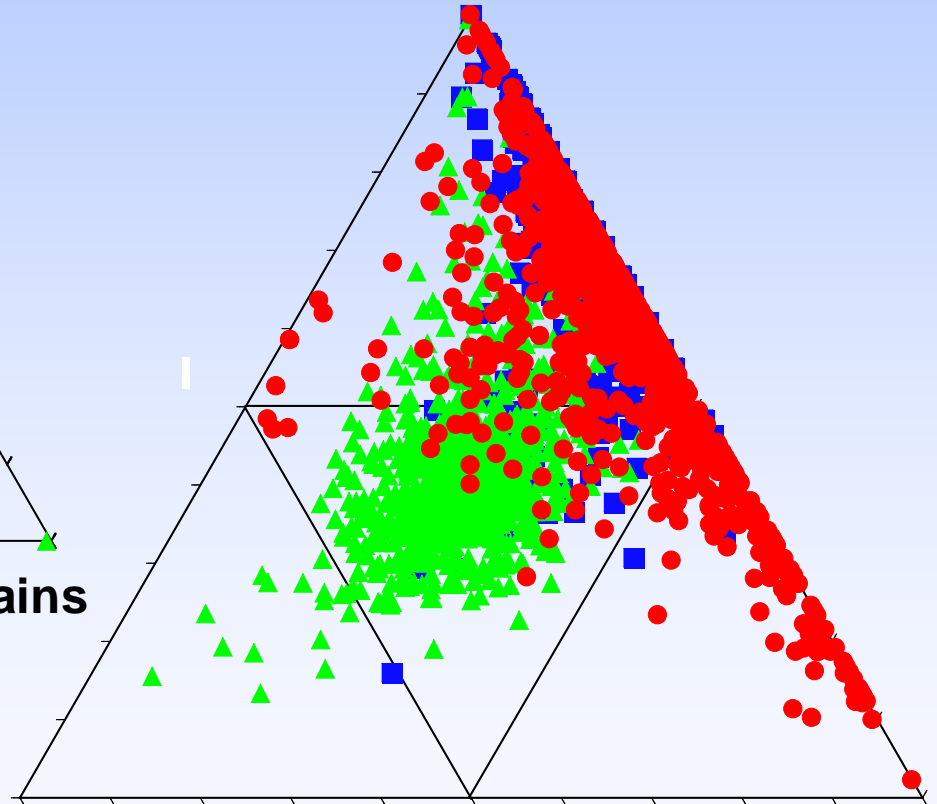
● Albian



Sedimentary Grains
(including chert)

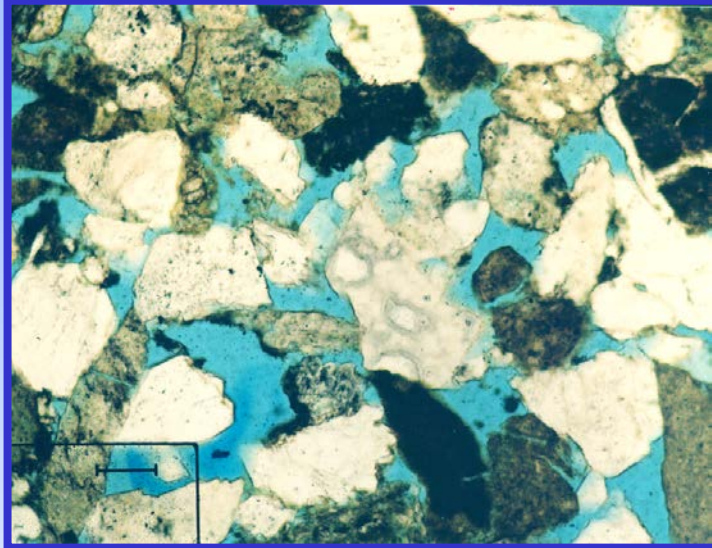
Volcanic Grains

Metamorphic Grains



**Cenomanian sands are
lithic rich with abundant
volcanic rock fragments**

Typical Brookian Sandstones



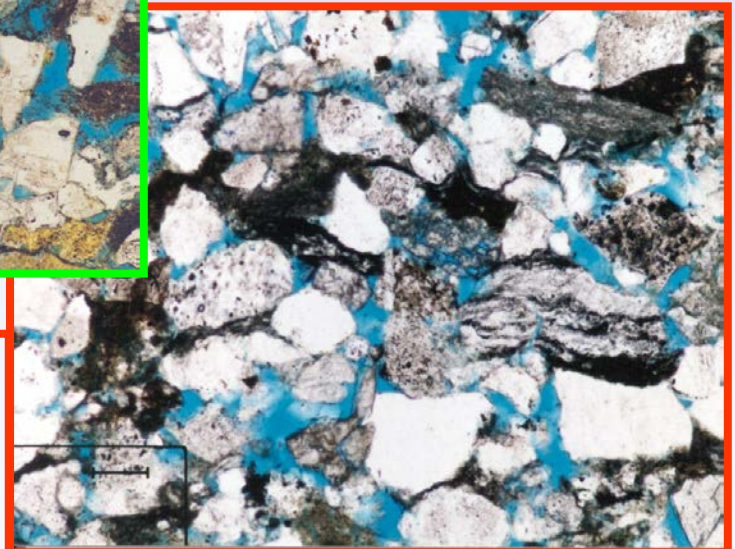
Paleocene (Flaxman)
Chert rich
Medium-grain sand



Cenomanian (Tarn)
Volcanic glass rich
Analcime cement

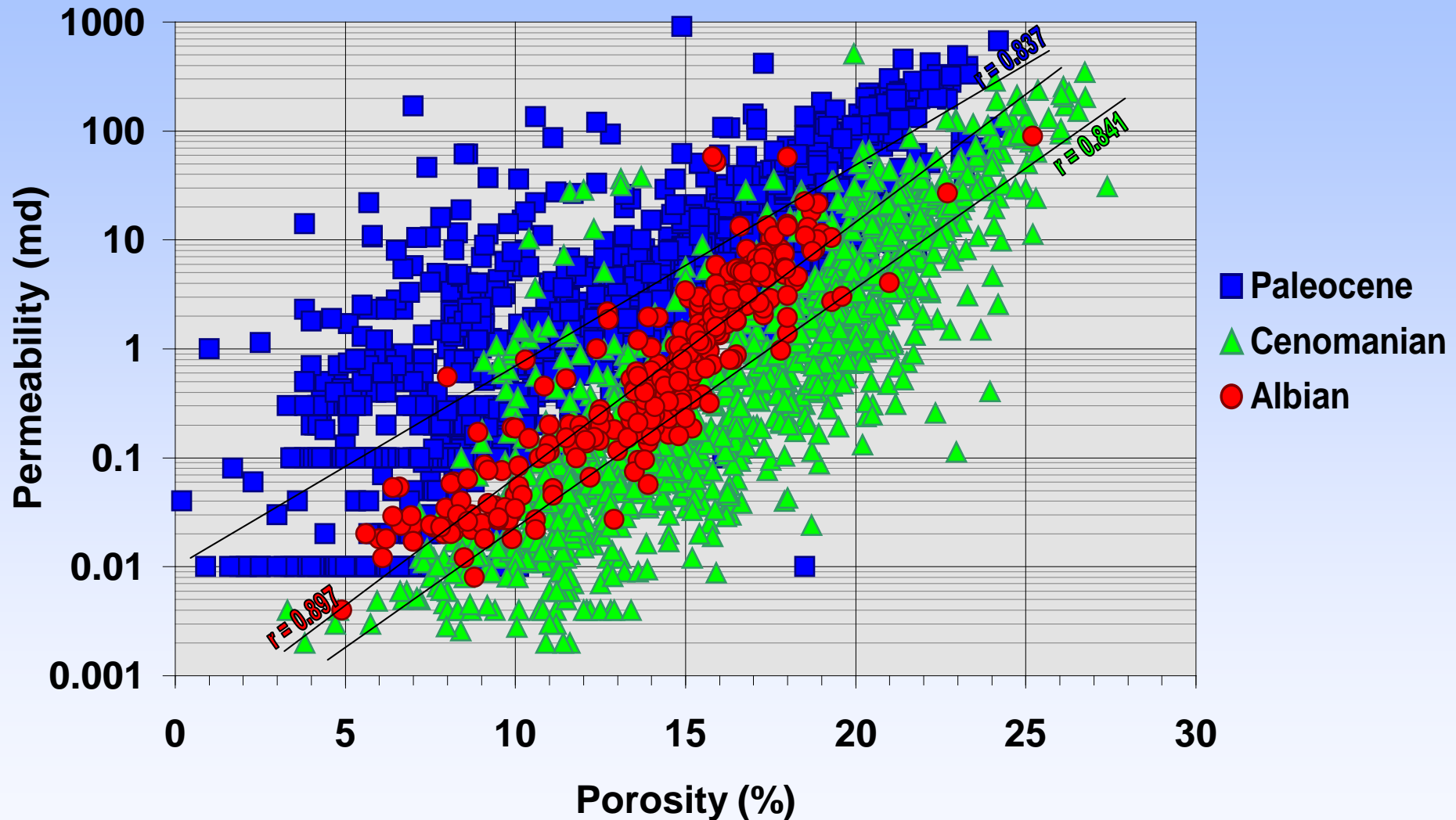


Albian (Torok)
Argillaceous rich RF
Generally lack cement



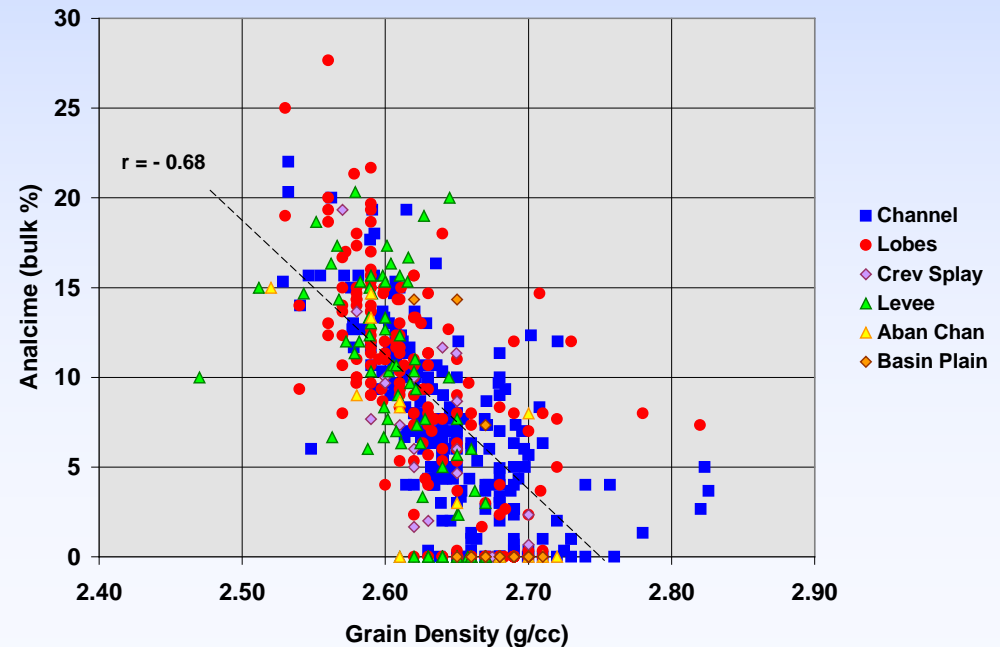
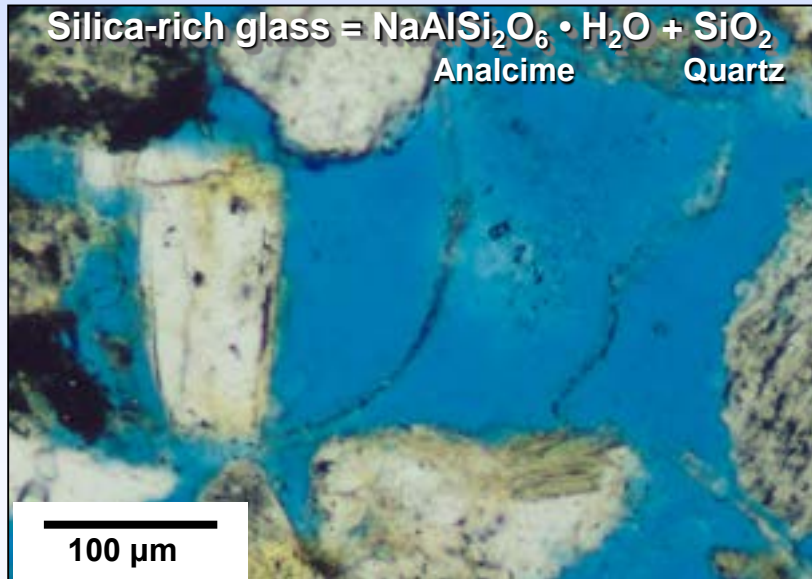
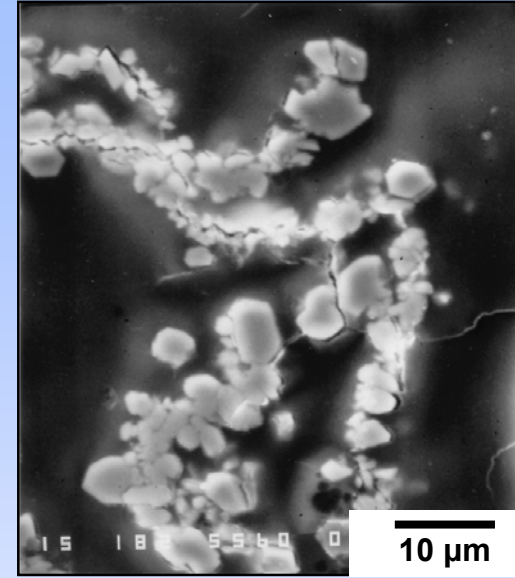
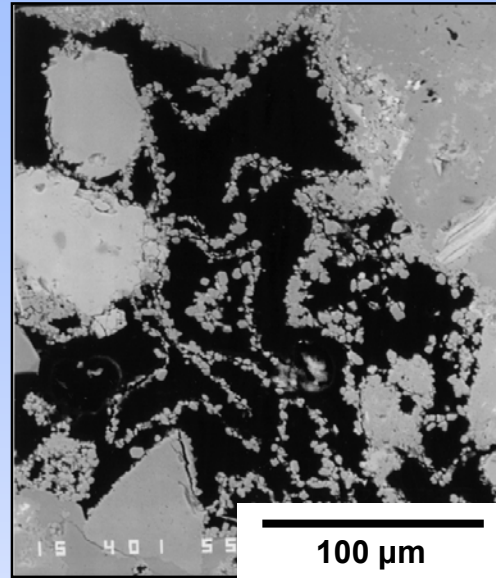
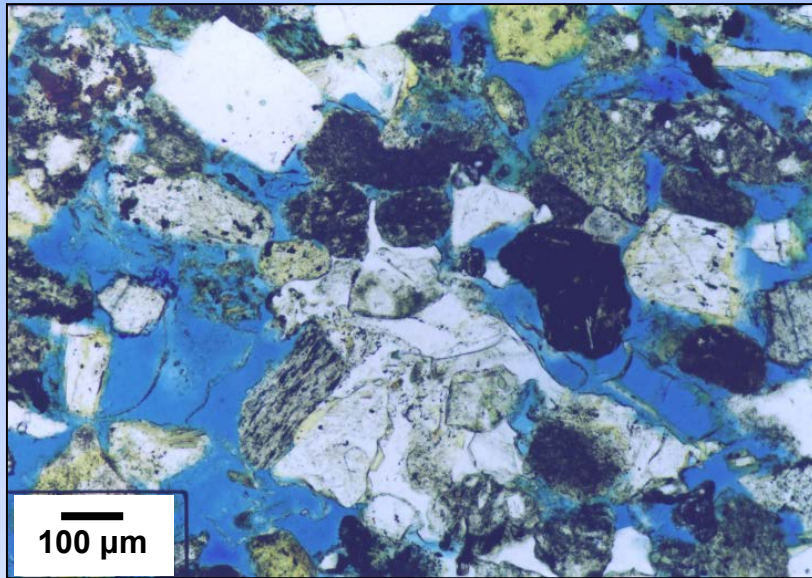
—
100 μm

Brookian Sandstone Phi-K Trends



1 md K cutoff = Phi of 12% Paleocene, 15% Albian, 17% Cenomanian

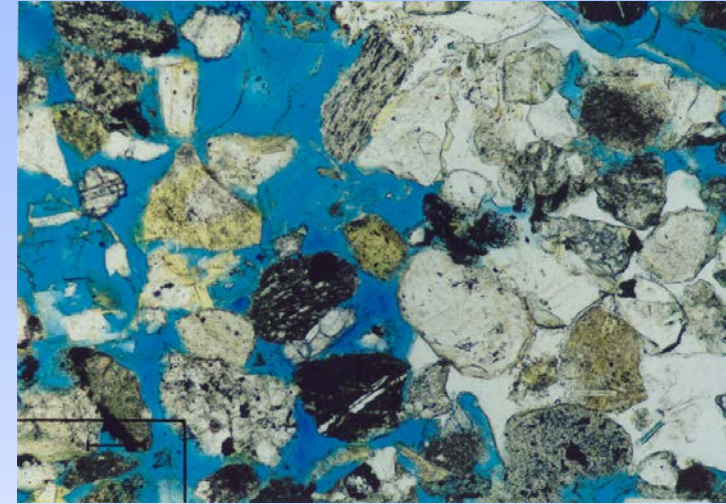
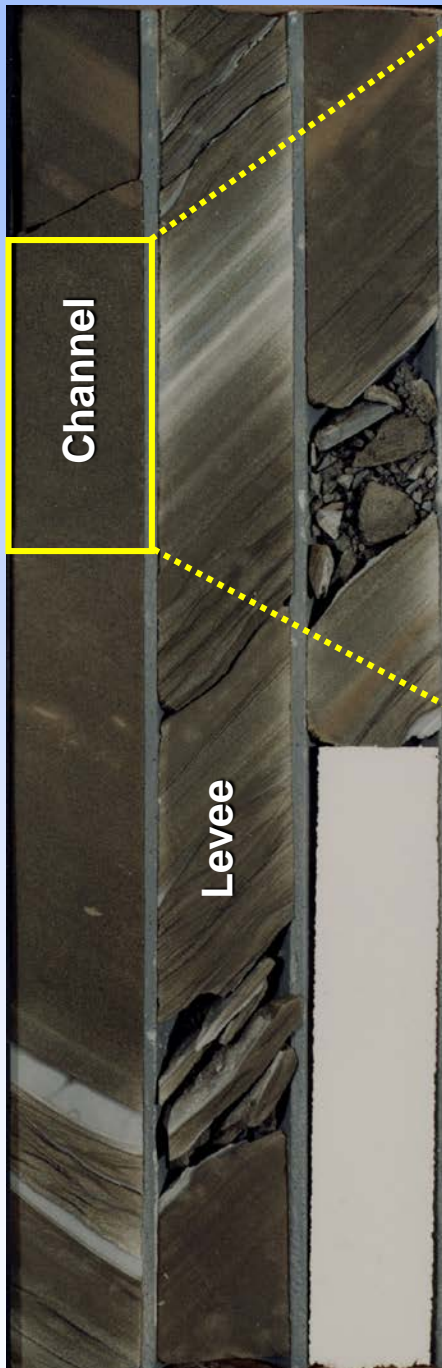
Analcime and Microcrystalline Rims



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Channel Facies



Sedimentary Facies:

Amalgamated Ta, some Tb, Tabc, Tc (climbing at margins)

Bed Thickness:

Thin to very thick

Grain Size:

Very fine to fine-grain sand

Avg. Porosity:

20 %

Avg. Permeability:

33 md

Avg. H₂O saturation:

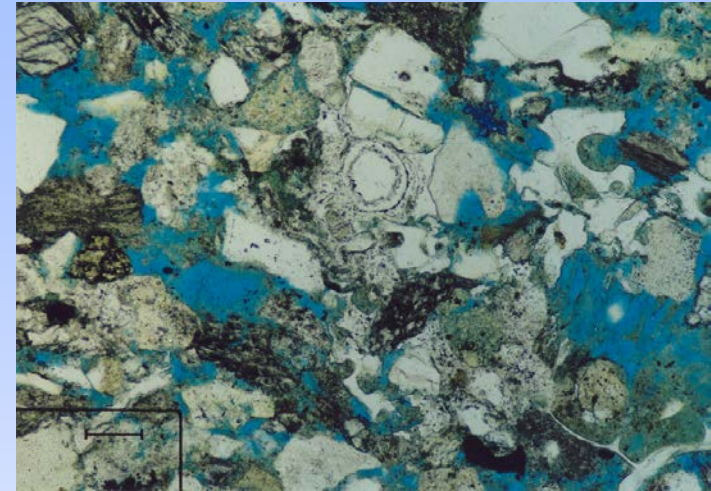
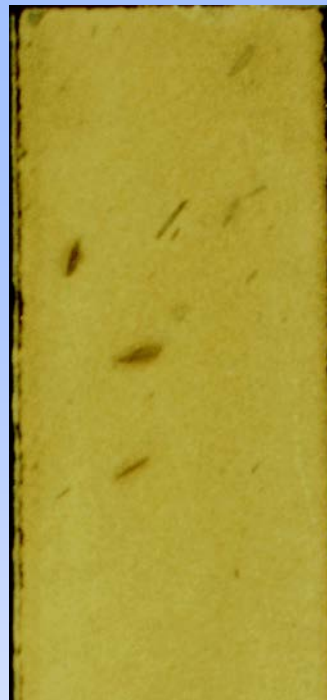
46 %

Avg. Dispersed clay:

4 %

Lobe

Lobe Facies



Sedimentary Facies:

Tace, Tabe, Tabce, Tbce, occasional Tae, Tbe

Bed Thickness:

Thin to very thick, rare very thin

Grain Size:

Very fine- to fine-grain sand, rare mud

Avg. Porosity:

18 %

Avg. Permeability:

7 md

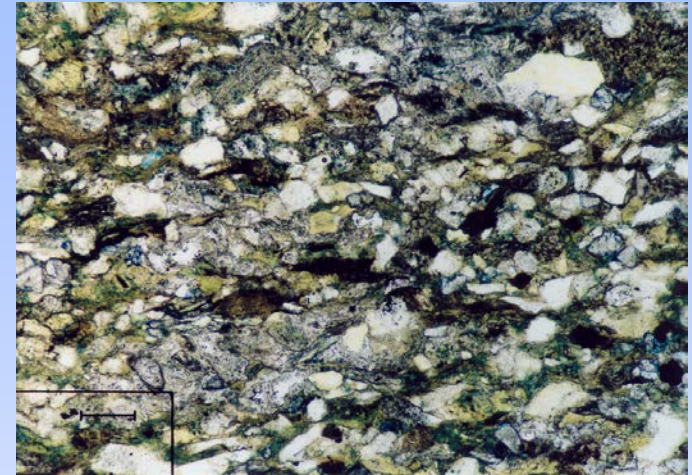
Avg. H₂O saturation:

61 %

Avg. Dispersed clay:

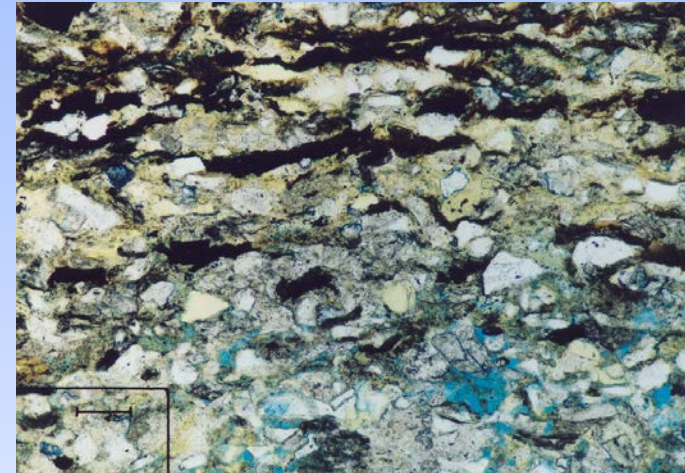
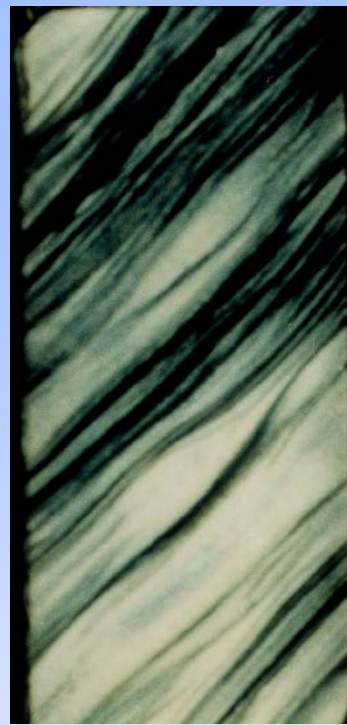
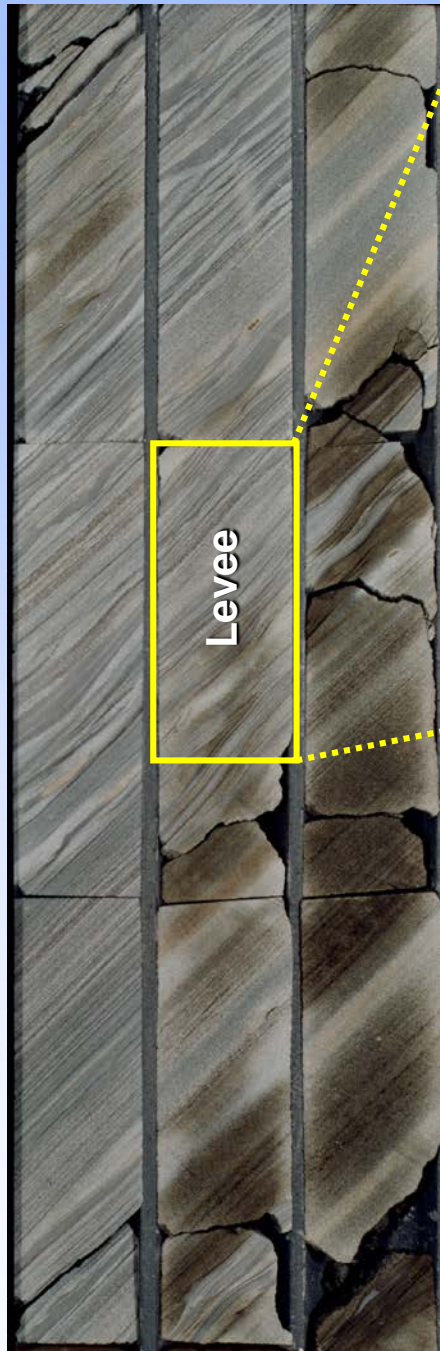
8 %

Crevasse Splay Facies



Sedimentary Facies:	Tce (climbing), Tb, Tabe, Tace, rare Tbe, Tbce
Bed Thickness:	Very thin to thick
Grain Size:	Very fine- to lower fine-grain sand, mud and silt
Avg. Porosity:	17 %
Avg. Permeability:	3 md
Avg. H₂O saturation:	64 %
Avg. Dispersed clay:	13 %

Levee Facies



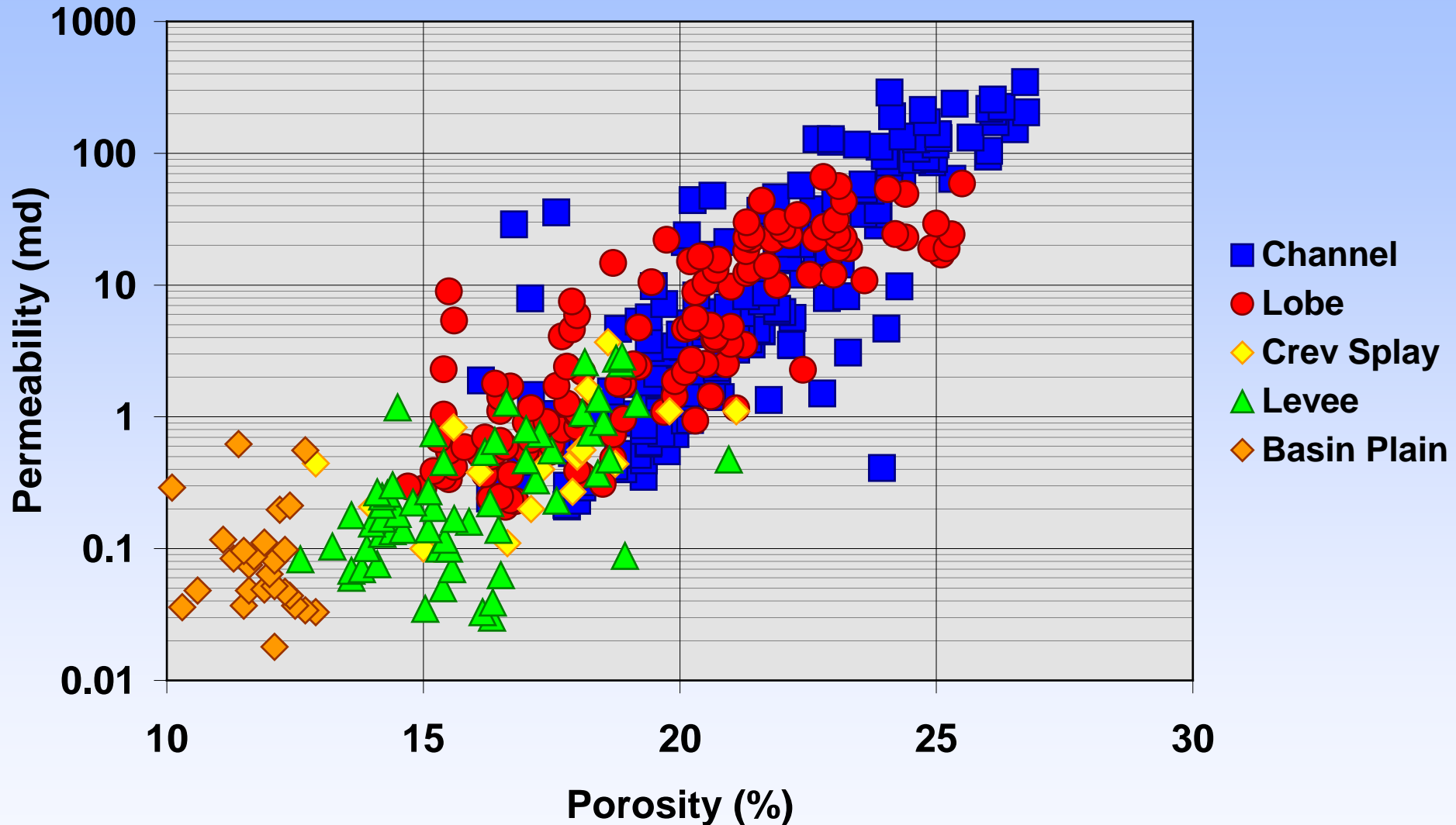
Sedimentary Facies:
Bed Thickness:
Grain Size:

Tce, Tc
Very thin, rare thin
**Very fine-grain sand,
mud and silt**

Avg. Porosity:
Avg. Permeability:
Avg. H₂O saturation:
Avg. Dispersed clay:

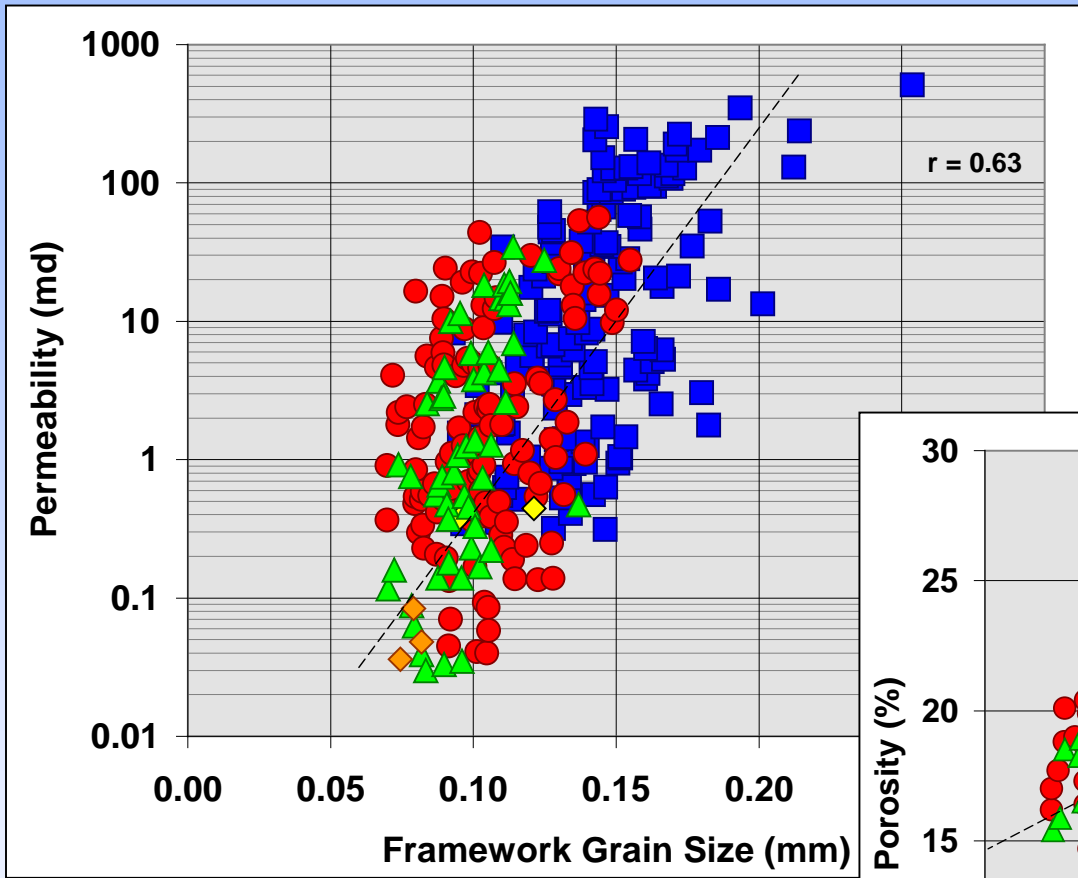
16 %
2 md
68 %
22 %

Depositional Control on Reservoir Quality

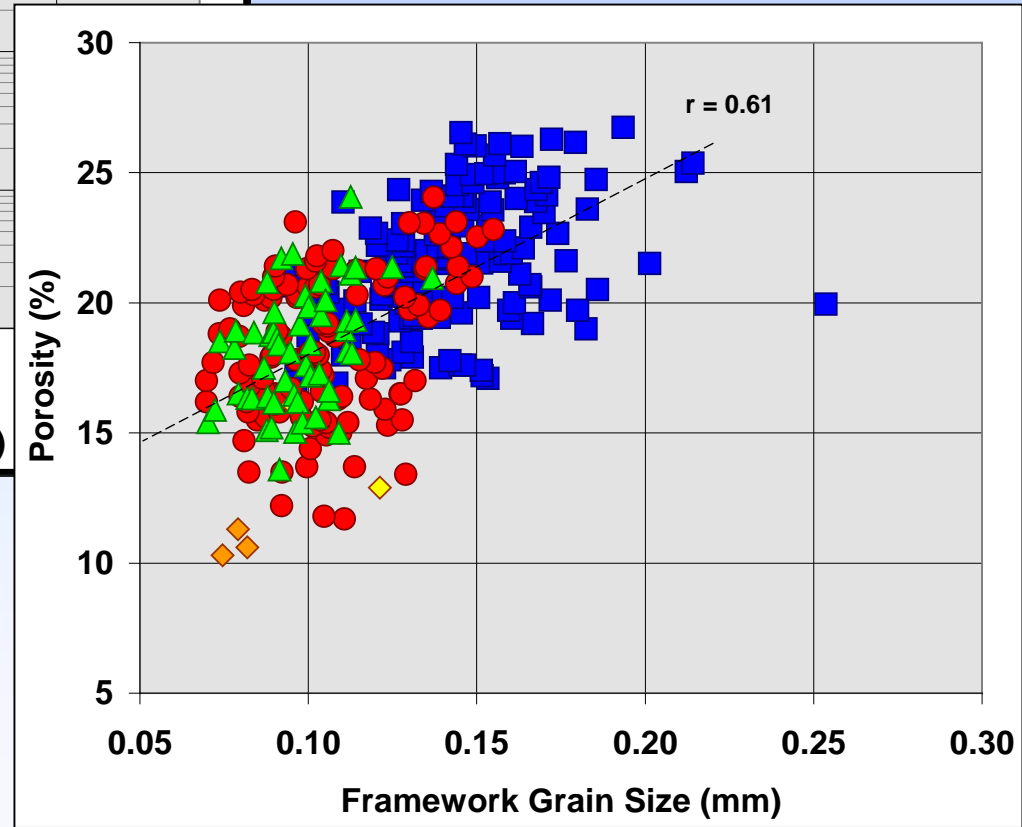


Best reservoirs in channels; poorest in levees and basin plain

Effect of Grain Size on Phi-K



- Channel
- Lobe
- Crev Splay
- Levee
- Basin Plain

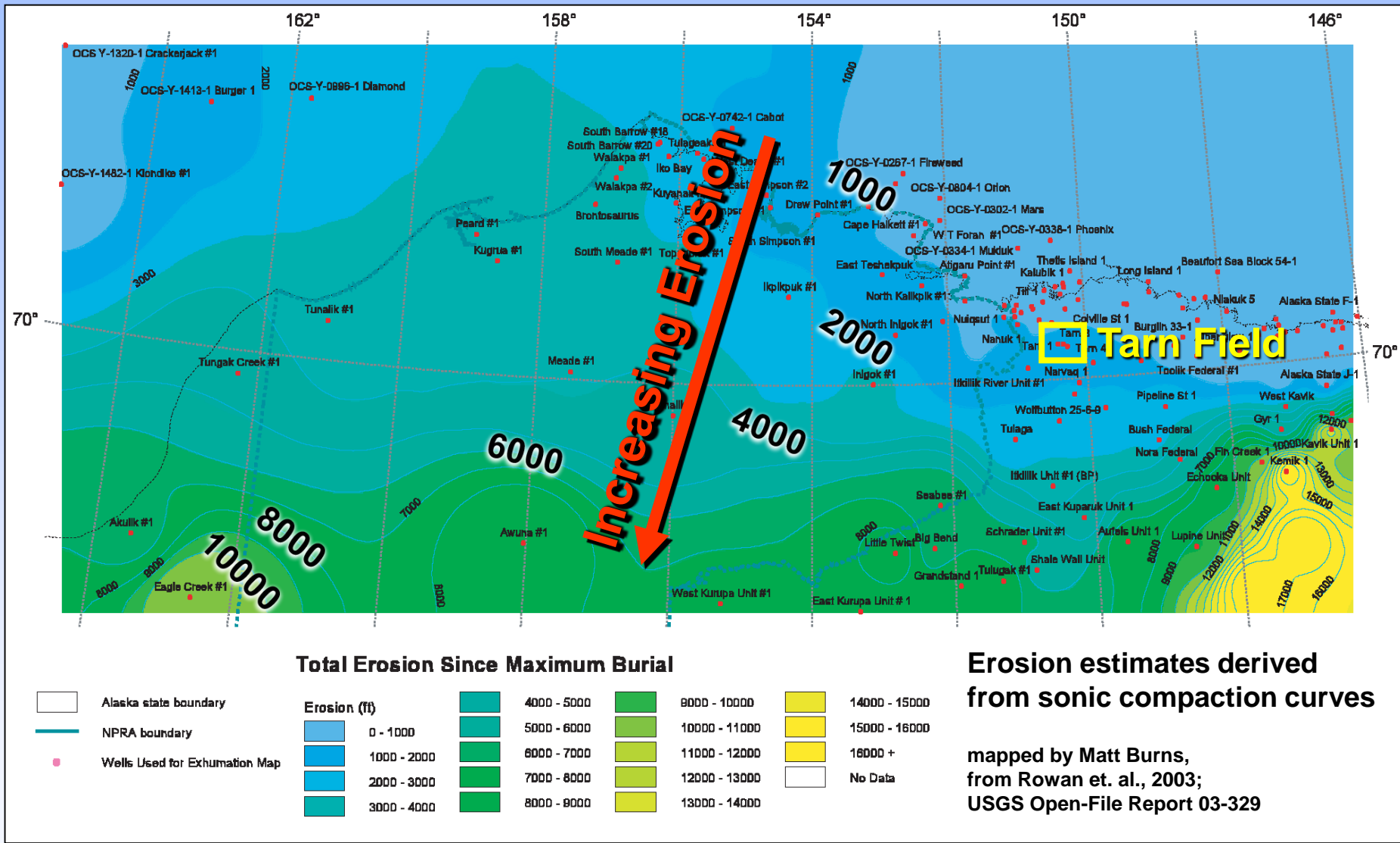


Facies control on grain size is largely responsible for reservoir quality variability

Outline

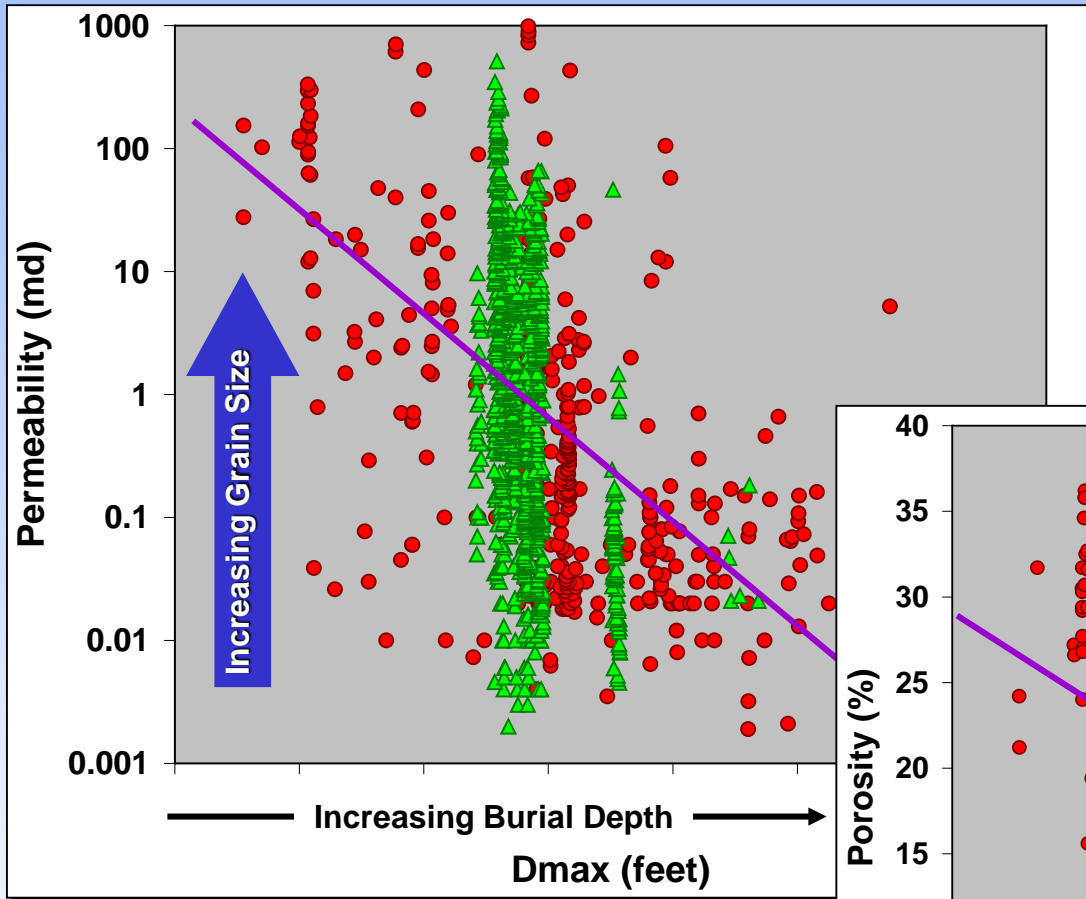
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Brookian Erosion Map

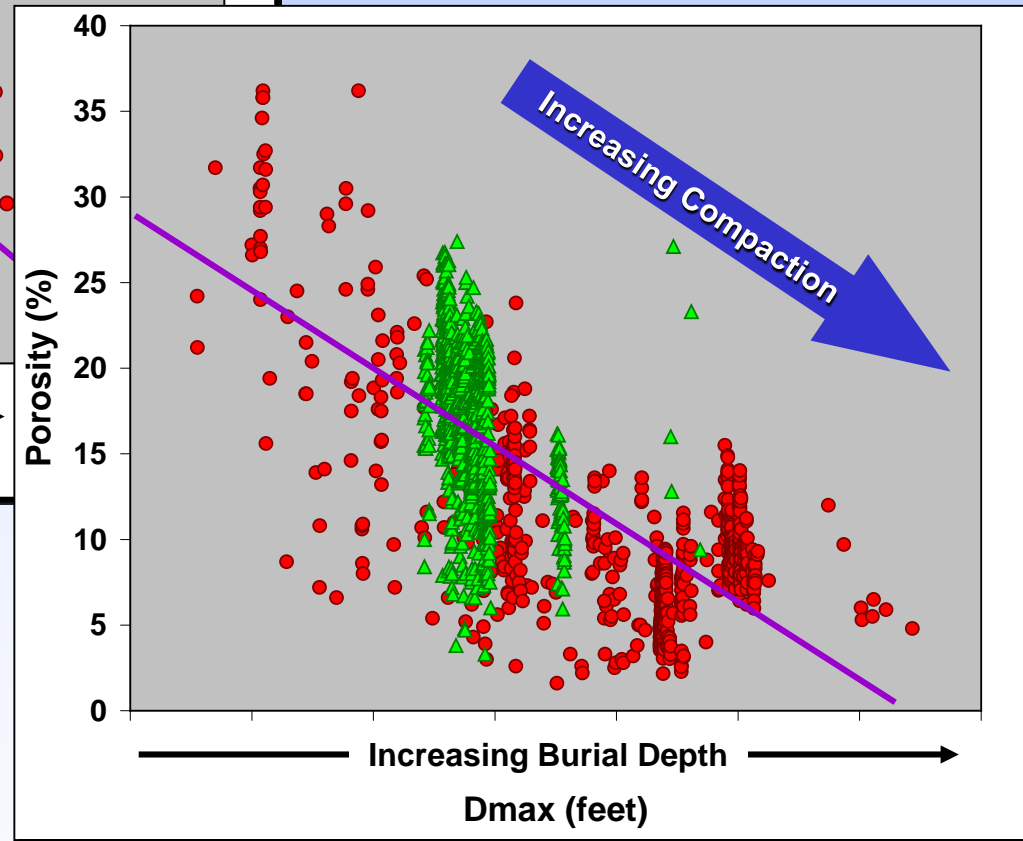


$$\text{Maximum Burial Depth (Dmax)} = \text{Present Depth (ft)} + \text{Brookian Erosion (ft)}$$

Brookian Phi-K vs. Dmax



- Locally, reservoir quality is controlled by grain texture related to turbidite elements
- Regionally, reservoir quality is controlled by compaction



▲ Cenomanian

● Albian

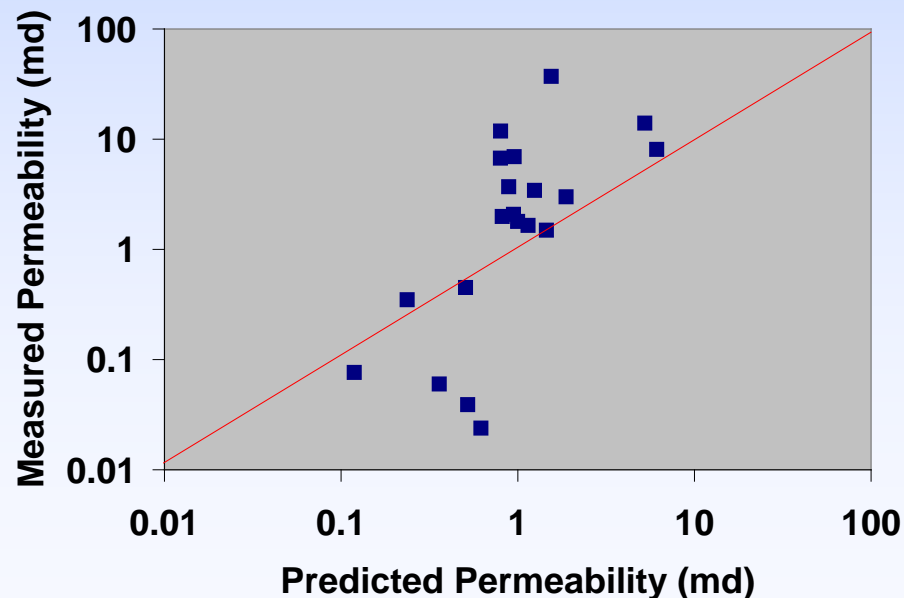
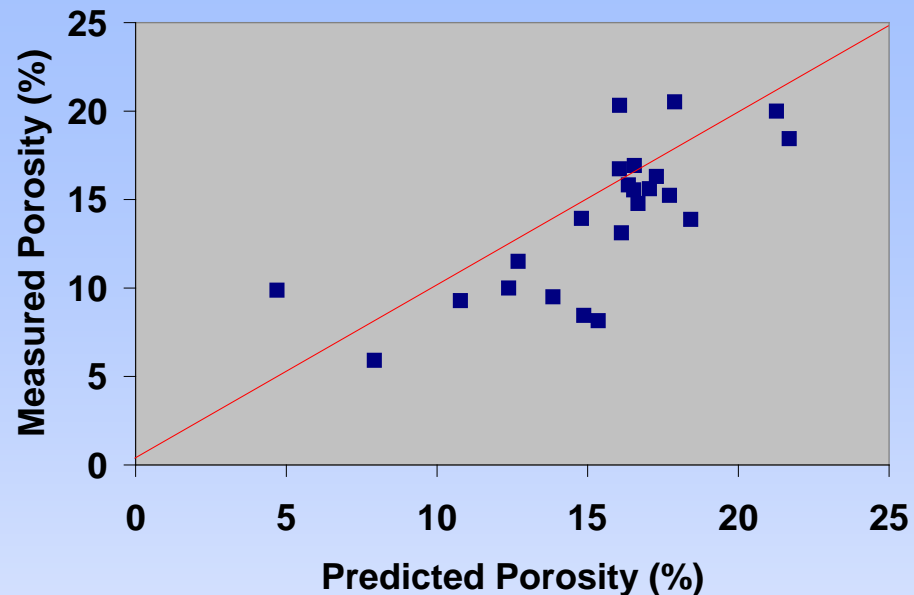
— Model regression

Brookian Reservoir Quality Model

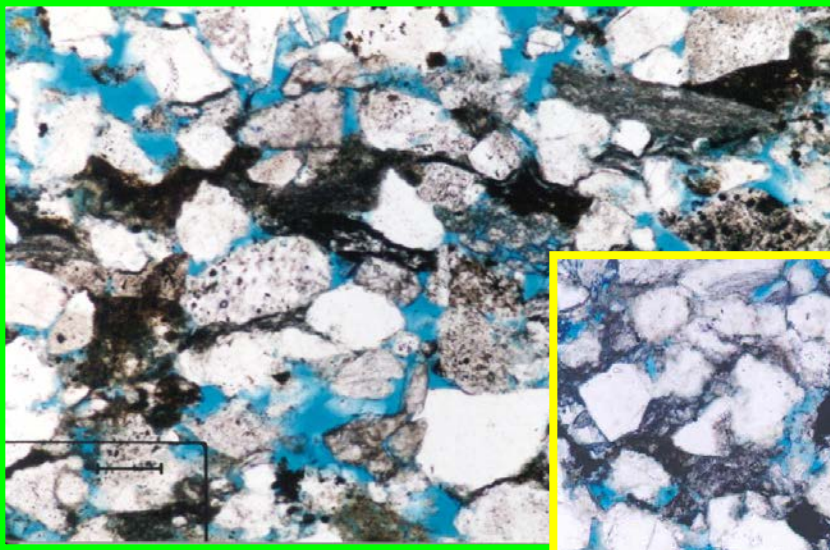
Well	Dmax	MEAN \emptyset		MEAN K	
		$\emptyset_{\text{predict}}$	$\emptyset_{\text{actual}}$	K_{predict}	K_{actual}
Well A	Increasing Burial Depth	21.7	18.4	6.12	8.08
Well B		21.3	20.0	5.24	13.97
Well C		18.4	13.9	1.88	3.00
Tarn D		17.9	20.5	1.55	37.11
Tarn E		17.7	15.2	1.45	1.49
Tarn F		17.3	16.3	1.24	3.43
Tarn G		17.0	15.6	1.14	1.65
Well H		16.7	14.8	1.00	1.79
Well I		16.5	16.9	0.95	6.94
Well J		16.5	15.5	0.95	2.08
Well K		16.4	15.8	0.89	3.70
Well L		16.1	13.1	0.82	1.99
Well M		16.1	20.3	0.80	11.83
Well N		16.1	16.7	0.80	6.72
Well O		15.4	8.2	0.62	0.02
Well P		14.9	8.4	0.52	0.04
Well Q		14.8	13.9	0.51	0.45
Well R		13.8	9.5	0.36	0.06
Well S		12.7	11.5	0.24	0.35
Well T		12.4	10.0	0.21	
Well U		10.8	9.3	0.12	0.08
Well V		7.9	5.9	0.04	
Well W		4.7	9.9	0.01	

Albian Prospects

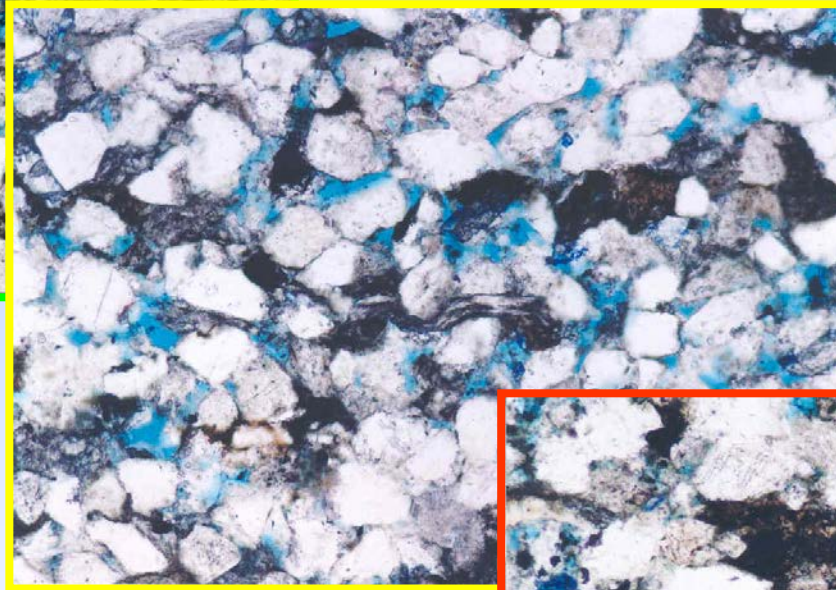
Cenomanian Prospects



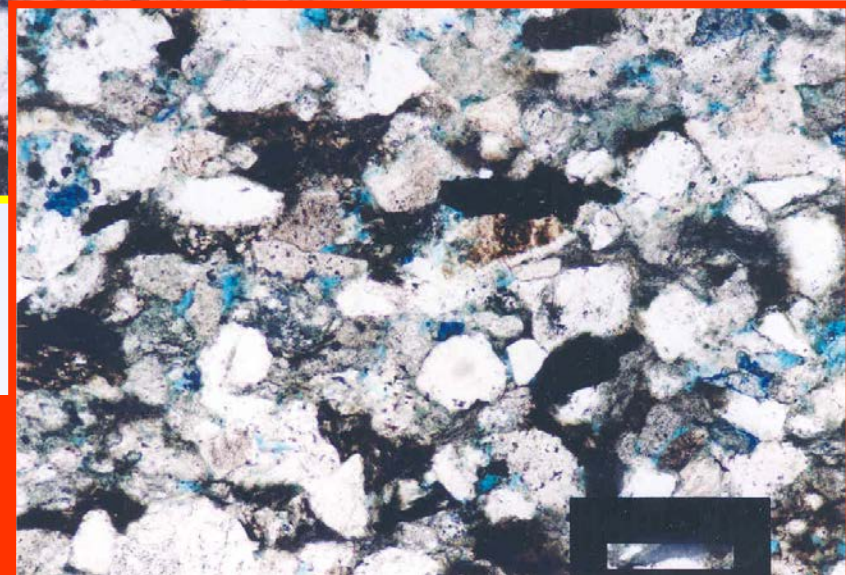
Compaction of Brookian Reservoirs



< 7000' Dmax
 $\phi = 18 \%$
 $k = 12 \text{ md}$



7000-9000' Dmax
 $\phi = 15 \%$
 $k = 3 \text{ md}$



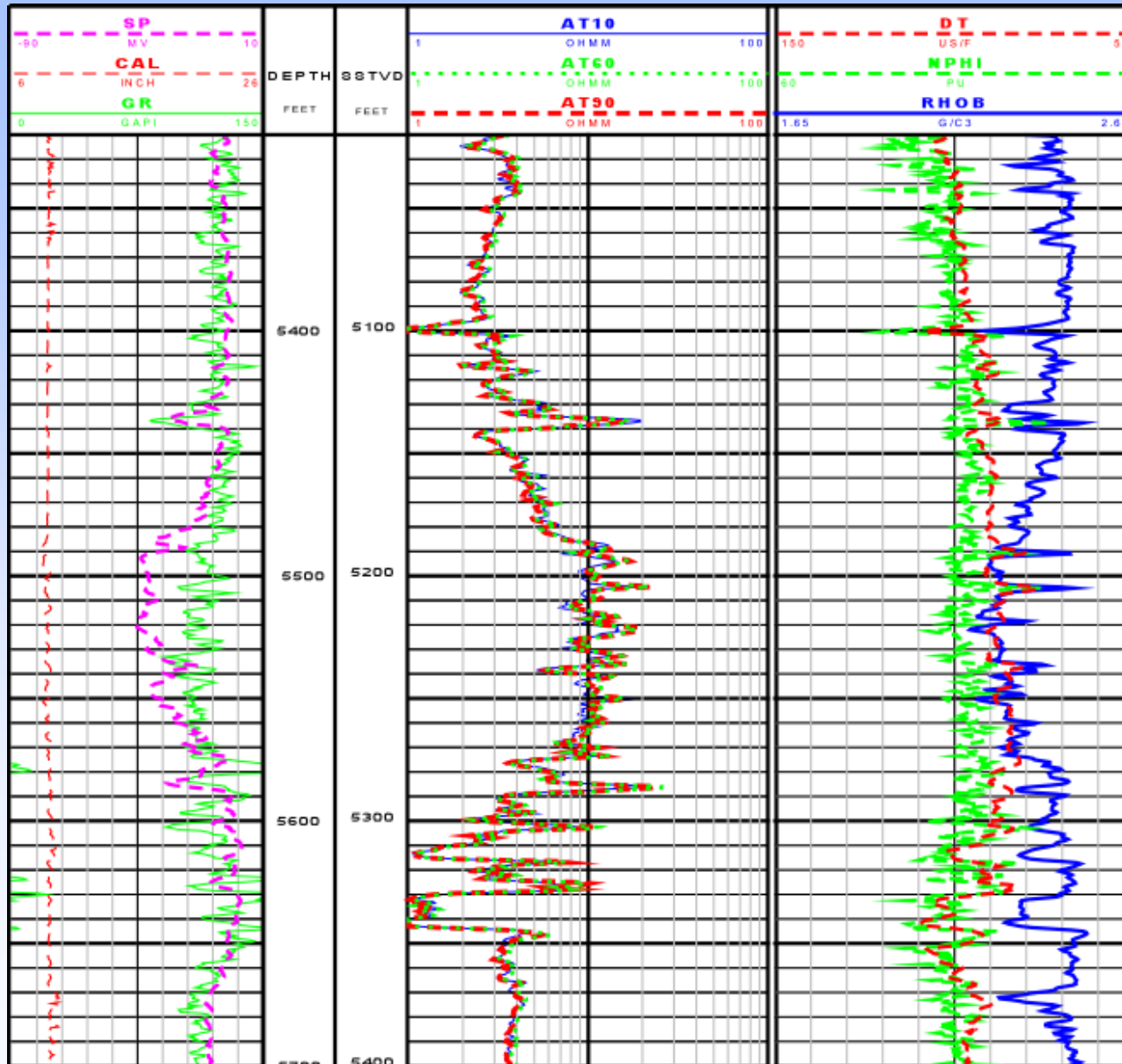
> 9000' Dmax
 $\phi = 11 \%$
 $k = 0.1 \text{ md}$


100 μm

Outline

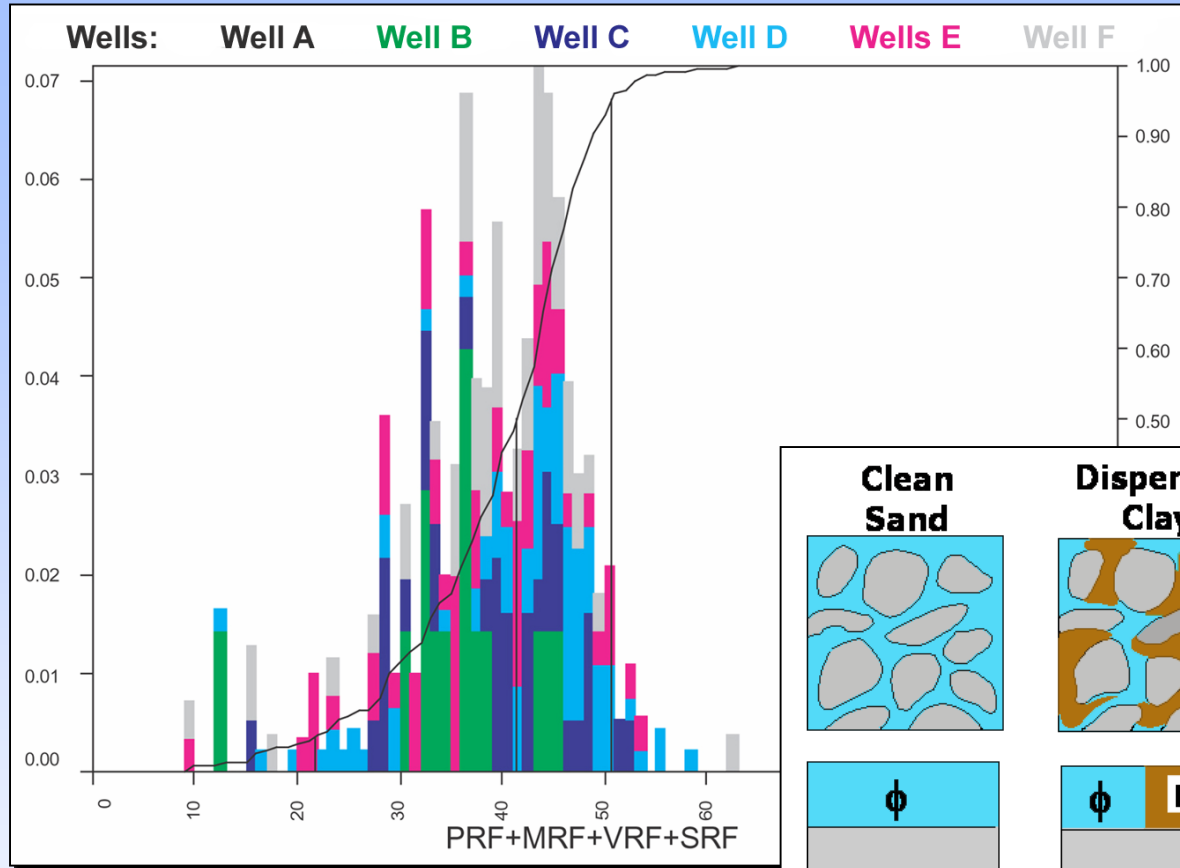
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Petrophysics: Overview of the Problem



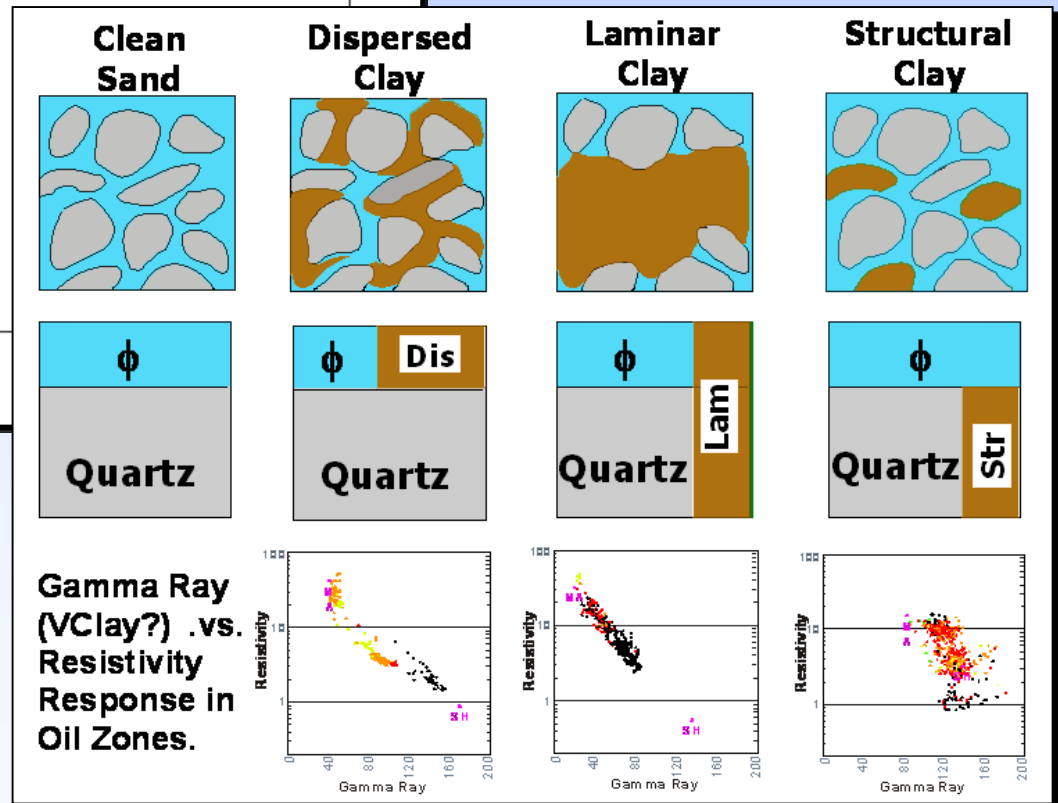
- GR log does not distinguish sand
- RT and RHOB logs do show sand character
- Problem results from presence of analcime and structural clay
- Standard shaly-sand log model is not appropriate

Effect of Clay on Log Model

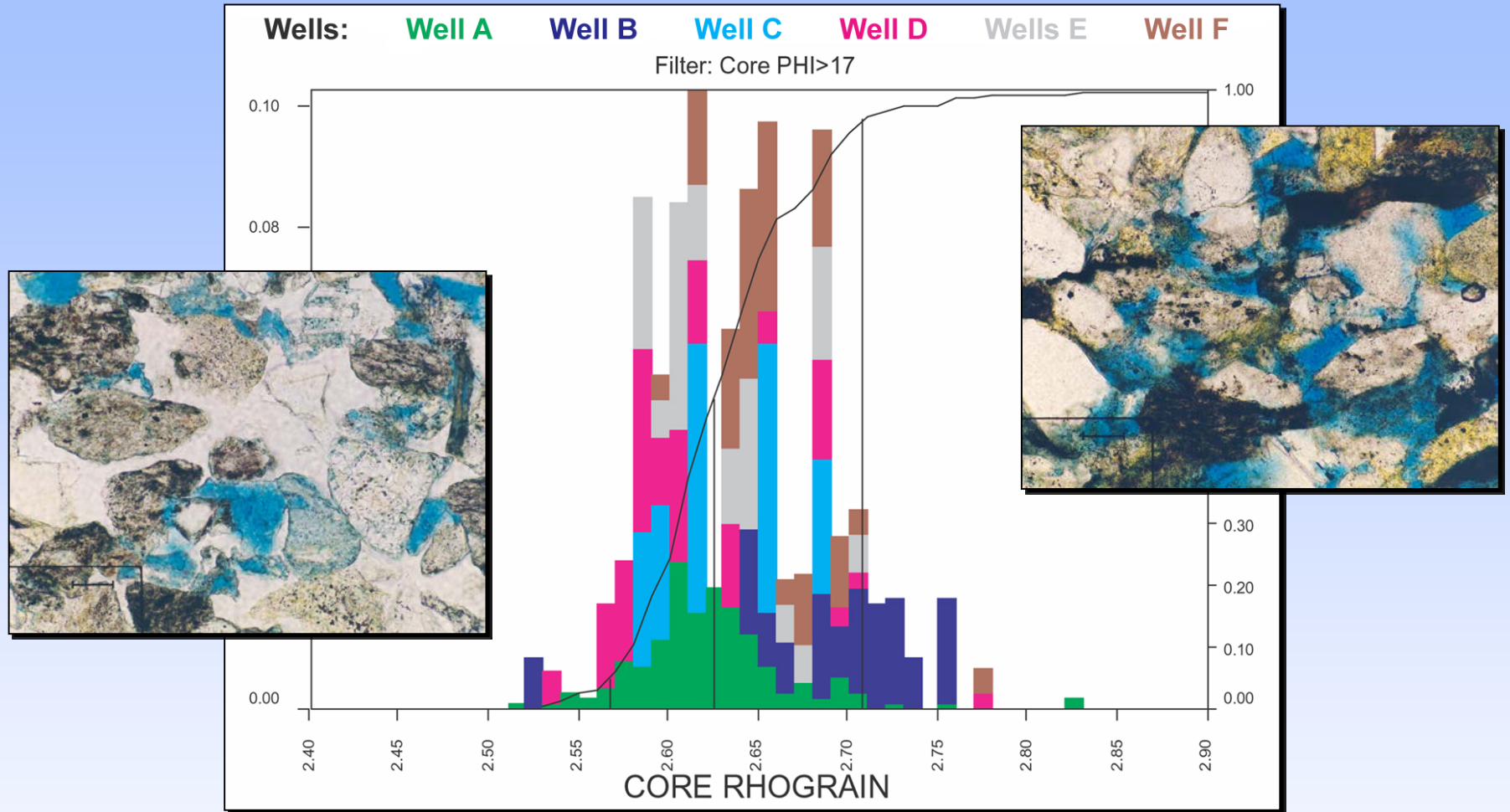


- Reservoir contains 30-50% argillaceous rock fragments
- Lithics are older and more compacted than surrounding shales

- Lithics are “pinpoints” of conductivity that are not connected
- Structural clay has little impact on reservoir quality

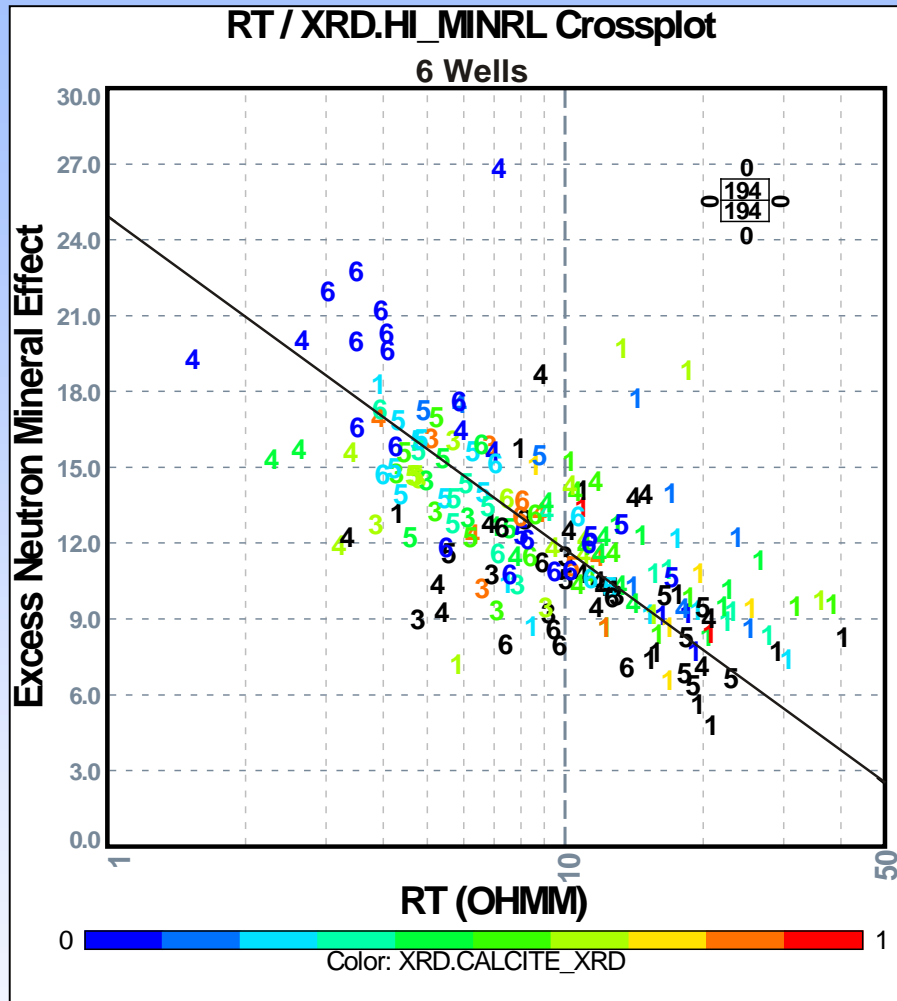


Effect of Analcime on Log Model



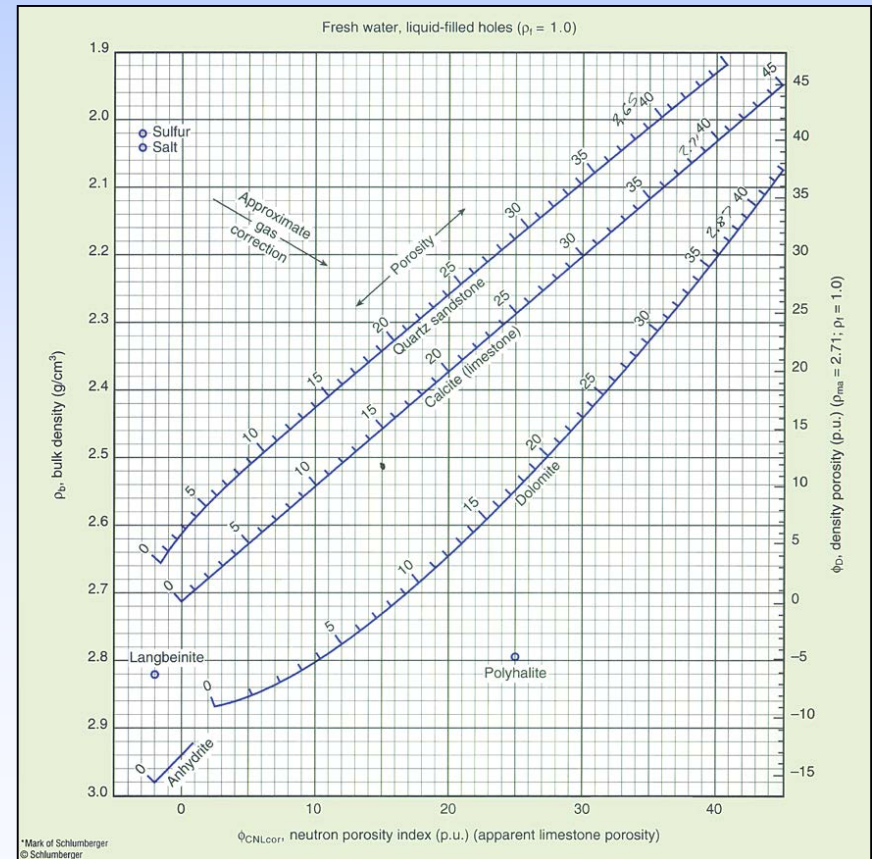
- Grain densities vary over a wide range from 2.52 – 2.78
- A single lithology model would yield poor results
- Solve for Φ and grain density allowing for mineralogical variation
- Model must use more than one porosity tool

Resistivity – Mineral Effect Cross Plot

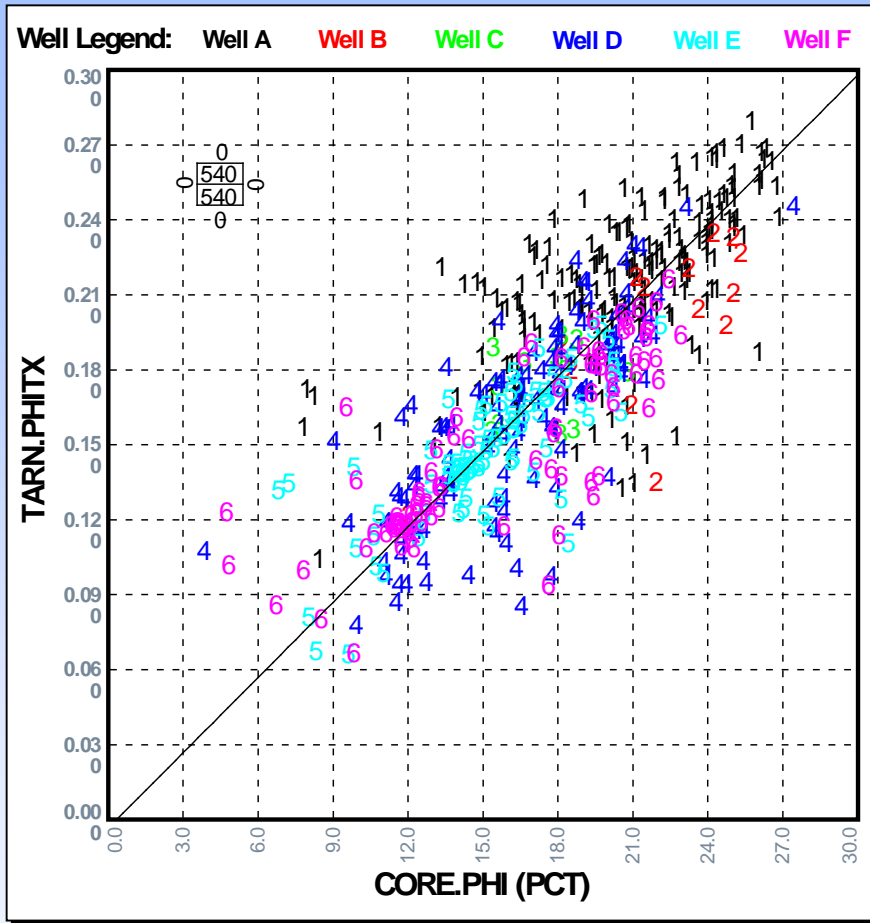


- Neutron correction is developed from the resistivity log
- Calculate phi and grain density from standard Neutron/Density cross plot

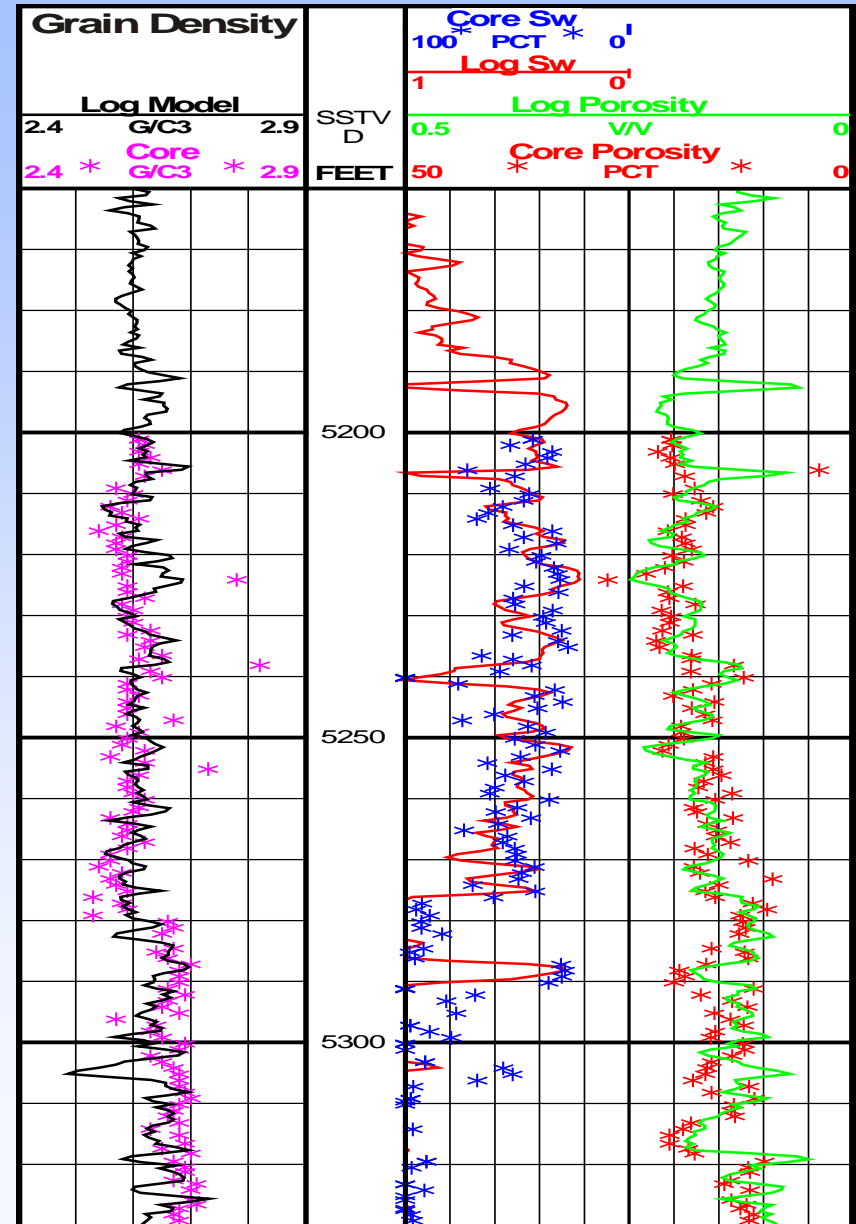
- Calculate mineral effect on Neutron log from mineral abundances (TS & XRD) and Log Parameter Table
- Plot mineral effect against raw logs to determine “best fit”
- Deep resistivity has best correlation



Model Results



- Results are for multiple wells
- No log normalization or individual customization



Conclusions

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The End