

## **Destruction of Reservoir Quality by Soil-Imprinting, Mannville Cutbank Sandstones, Lower Cretaceous, Claresholm Region, Southern Alberta**

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### **Abstract**

Pebbly channel sandstones of the Mannville Cutbank in southern Alberta have a distinctive character because of their bleached whitish range of colours as well as having common milky blue-green chert grains. These sandstones are important gas producers in the Claresholm, Parkland and High River areas; however, production is extremely variable as is the thickness of the sandstones. Another important factor influencing the quality and/or presence of production is the influence of soil imprinting on the sandstones. As determined by core examinations, paleosols here occur in two different associations: usually at the tops of fluvial channel sandstones, or less commonly as soily “off-channel” deposits.

### **Facies Descriptions for Channels and Paleosols**

#### **1. Fluvial Channel Sand Facies**

- Med – coarse grained but often varies to fine or granular, commonly pebbly especially as small cms thick interbed and dm to several dm-thick basal clast-supported pebble lags,
- Quartz litharenite composition, often friable, mainly high-angle tabular cross-bedded
- Commonly fining-up, locally even-grained, often with several dms to metres-thick fining-up “channel” cycles within one sand, local normally-graded beds
- Typically capped by soils imprinted on the tops of the sand bodies (see below), locally soil-imprinted throughout
- Typically poorly sorted, generally angular grains
- Beige, milky-white, pale bleached colours, salt and pepper appearance common
- Quartz-rich but with common to abundant lithic and chert grains. Rare glauconite, bitumen and mica, locally sideritic
- Light and dark chert grains and pebbles, < 2 cm in size, often light blue-milky colours, local carbonaceous grains and leaf fragments
- Often very clay-rich with white milky clays (kaolinites)
- Erosive irregular basal contacts on underlying Jurassic Rierdon or Swift formations, common basal pebble lag deposits with shale, soil and coal clasts
- Mineralogy from petrography: mainly chalcedonic chert (43% average) and also quartz (36%), lesser tripolitic chert (7%), cemented with quartz (5%) and kaolinite (3%) (see other minerals,
- Percent details and averages in table below)
- 3 to 20% Ø, 0.1 to 1000 mD, highly variable from well to well. Typically 8% Ø and 5-10 mD.

facies	position	channel	channel	channel	channel	channel	channel	channel	averages
		basal	basal	lower	lower	middle	upper	upper	
Framework Grains									
Monocrystalline Quartz		52	11	34	42	42	32	41	36.3
Polycrystalline Quartz		2	1	1	1	2	1	2	1.4
Chalcedonic Chert		29	59	53	39	39	45	43	43.9
Tripolitic Chert (White)		3	14	6	8	4	12	4	7.3
Argillaceous Chert (Dark)		1	1			1		1	1.0
Alkali Feldspar									
Plagioclase Feldspar									
Clay-Rich Sedimentary Lithoclasts									
Qtz-Rich Sedimentary Lithoclasts		2	1	1	1		2	2	1.5
Dolomite Lithoclasts									
Metamorphic Lithoclasts									
Siderite Lithoclasts									
Phosphate									
Carbonaceous Material									
Muscovite									
Heavy Minerals		trace		trace					trace
Cements									
Quartz		9		1	3	6		5	4.8
Ferroan Calcite			trace						0 to trace
Ferroan Dolomite				2	1				1.5
Siderite			7		2	4	4	1	3.6
Barite									
Pore Lining Clay		trace		trace	1	trace		trace	trace to 1
Bitumen		trace							
Kaolinite		2	6	2	2	2	3	1	2.6
Pyrite		trace		trace	trace	trace	1	trace	trace
Matrix									
Detrital Clay									
Texture									
Grain Size	Sorting	mL	mU-cl	mL-cl	fu-mU	fl-cl	mL-cl	mL-pbl	
		mod well	moderate	mod well	moderate	moderate	moderate	moderate	
Roundness		subang-submd	subang-submd	subang-submd	subang-submd	subang-submd	subang-submd	subang-submd	
Pore Types									
Intergranular		main	minor	main	main	main		main	main
Secondary Dissolution									
Intragranular Microporosity		common	common	common	common	minor	main	minor	common
Clay Microporosity		minor	main	minor	minor	minor	main	minor	
Reservoir Quality									
Thin Section (Effective) Porosity (%)		9	2	11	10	10	<1	13	9.1
Core (Total) Porosity (%)		n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Permeability (Kmax-md)		n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Reservoir Quality		Fair	Poor	Good	Good	Good	Poor	Good	usu good

**Table 1. Fluvial Channel Sand Petrography.**

## 2. Cutbank Paleosol Facies

- Mixed homogenized (locally weakly bedded) poorly sorted variable grain sizes, generally fine to silt grain sizes, very clayey, locally medium-grained, rarely pebbly. Generally angular grains.
- White clay (kaolinite) matrix around all grains, very clayey
- Beige, white, very pale bleached colours, locally reddish beige to brick-red, brown, also common mottled colours
- Quartz-rich silcretes (quartz-cemented soils),
- Roots, fractures, cracks (one occurrence of soily sand infill in a large crack), clayey peds, mud cracks, churned grain sizes, contorted bedding, nodular fabrics, “structureless” (i.e., lacks physical sedimentary bedding structures such as ripples, cross-beds, etc.)
- Locally sideritic, spherulitic siderite (pisolites?), locally hematitic
- usually grades over a metre or more from channel sand facies below
- The soil fabrics such as fractures, slickensides, peds and drab colours may represent Vertisol and Gleysol soil types. The less well-developed soils here by definition would be termed
- Inceptisols (immature soils). Vertisols are common in modern tropical and subtropical regions such as in India, sub-Saharan Africa, Mexico, Mississippi, California, Venezuela (Brady, 1974,
- 1990). Many of these regions are subject to strong seasonal and monsoonal conditions (Fanning and Fanning, 1989) providing the alternate wetting and drying periods and particle movement required for the development of Vertisols. Modern Gleysols develop in permanently waterlogged areas.
- Mineralogy from petrography: mainly quartz (36% average), chalcedonic chert (30%) and also lesser tripolitic chert (4%), cemented with detrital clays (17%), siderite (10%), calcite (9%), dolomite (4%), kaolinite (2%) (see other minerals, percent details and averages in table below)
- Porosities range from 1 to 6%, typically around 3%. Permeabilities are typically much less than 1 mD.

	soil	soil	soil	soil	soil	averages
<b>facies</b>						
<b>position</b>	off-channel facies	off-channel facies	top channel	top channel	top channel	
<b>Framework Grains</b>						
Monocrystalline Quartz	37	36	41	35	34	36.6
Polycrystalline Quartz	1	1	1	1	1	1.0
Chalcedonic Chert	32	25	40	21	33	30.2
Tripolitic Chert (White)	4	1	13	2	1	4.2
Argillaceous Chert (Dark)		3				
Alkali Feldspar						
Plagioclase Feldspar						
Clay-Rich Sedimentary Lithoclasts				3		3.0
Qtz-Rich Sedimentary Lithoclasts						
Dolomite Lithoclasts						
Metamorphic Lithoclasts						
Siderite Lithoclasts						
Phosphate						
Carbonaceous Material						
Muscovite				trace		trace
Heavy Minerals	trace	trace	trace	trace	trace	trace
<b>Cements</b>						
Quartz						
Ferroan Calcite					9	9.0
Ferroan Dolomite	4					4.0
Siderite	9			1	20	10.0
Barite						
Pore Lining Clay						
Bitumen						
Kaolinite			3	2	1	2.0
Pyrite		1	trace	trace	trace	
<b>Matrix</b>						
Detrital Clay	14	33	2	35	1	17.0
<b>Texture</b>						
Grain Size	fU-mU	vfU-mU	fU-mU	vfL-cU	vfL-mL	
Sorting	moderate	poor	moderate	very poor	poor	v poor-moderate
Roundness	subang-subrnd	subang-subrnd	subang-subrnd	subang-subrnd	subang-subrnd	
<b>Pore Types</b>						
Intergranular			minor			
Secondary Dissolution						
Intragranular						
Microporosity	minor	common	main	minor	minor	
Clay Microporosity	main	main	main	main	main	
<b>Reservoir Quality</b>						
Thin Section (Effective) Porosity (%)	<1	<1	2	<1	<1	<1
Core (Total) Porosity (%)	n.a.	n.a.	n.a.	n.a.	n.a.	
Permeability (Kmax-md)	n.a.	n.a.	n.a.	n.a.	n.a.	
Reservoir Quality	Poor	Poor	Poor	Poor	Poor	Poor

Table 2. Cutbank Soil Petrography.

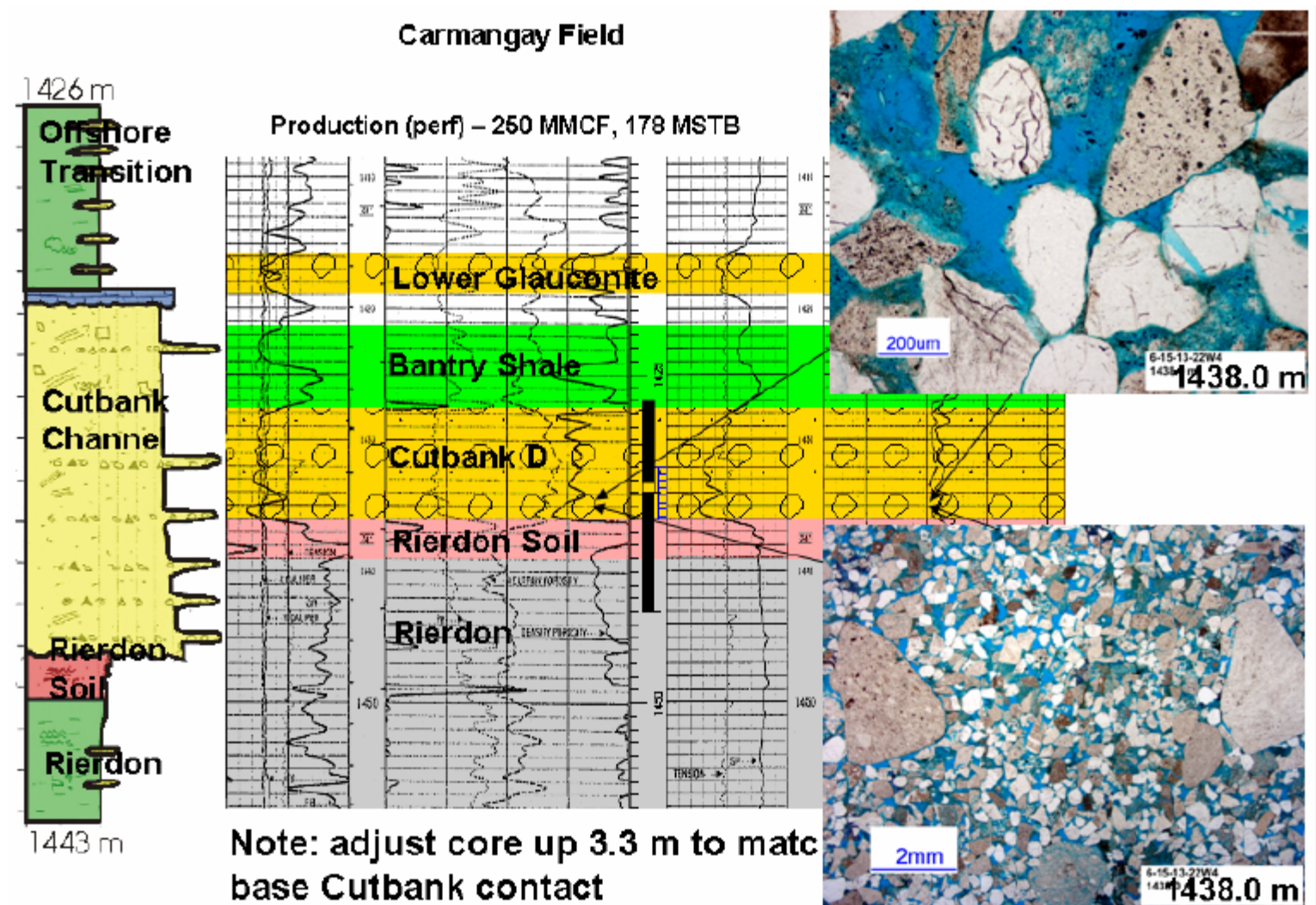


Figure 2. Core Log 06-15-13-22W4 of Cutbank channel sand facies with thin section photos taken from unaltered (non-soily) basal channel position characterised by coarse-grained to pebbly grain sizes as well as good porosity (blue colours). Editors Note: Figure 2 is placed before Figure1 by author's request.

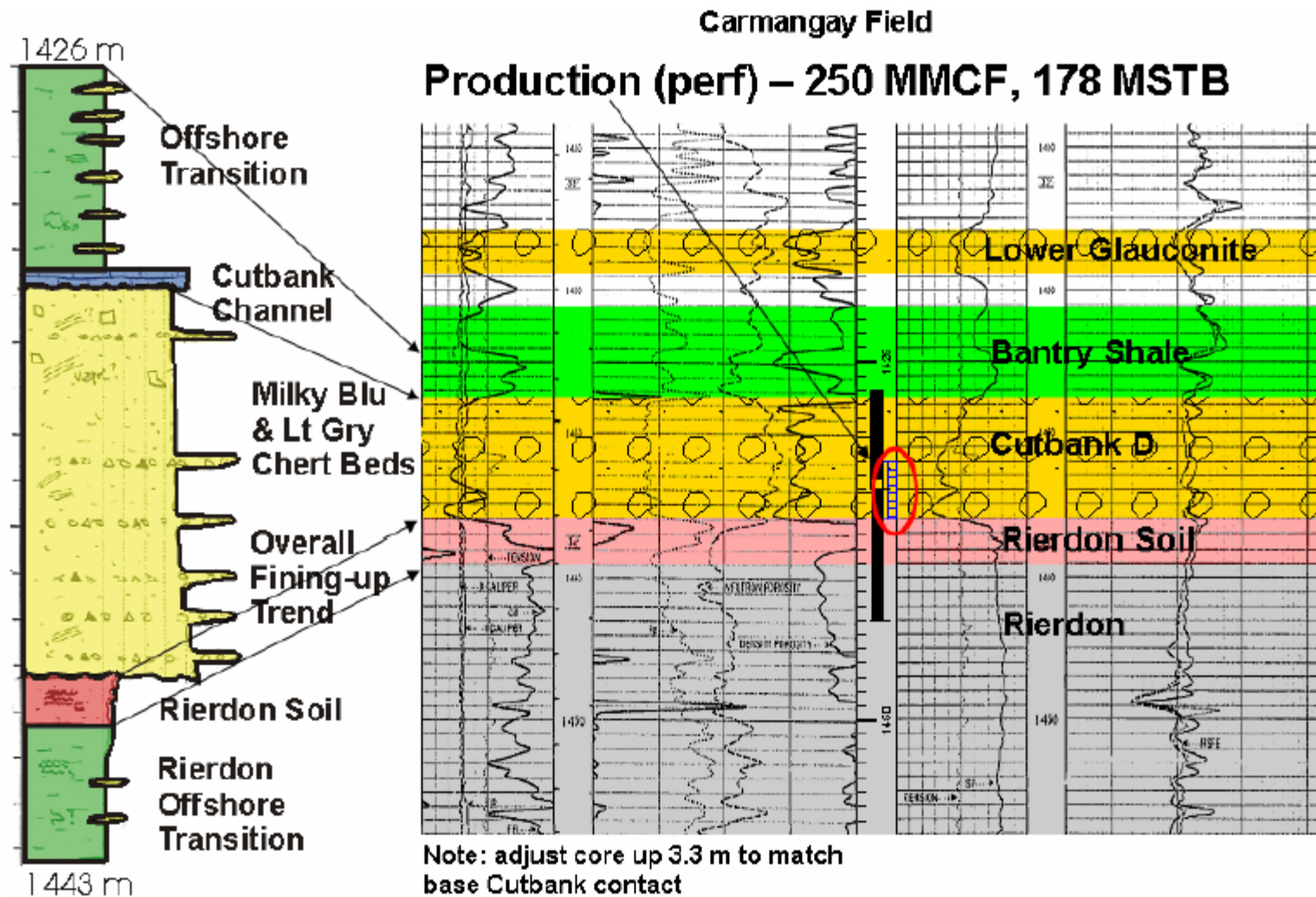


Figure 1. Core Log 06-15-13-22W4 of Cutbank channel sand facies with good porosity and good production.



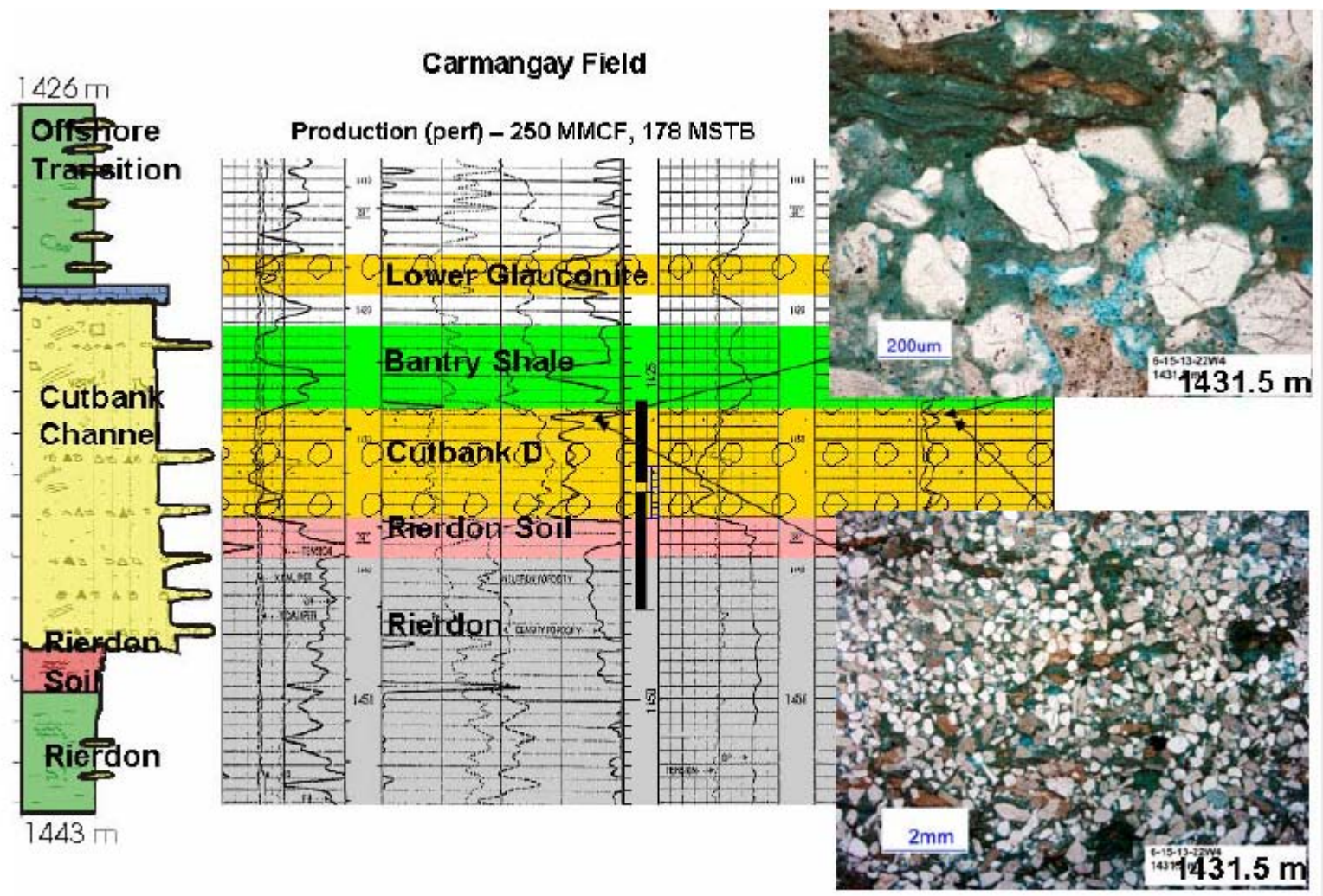
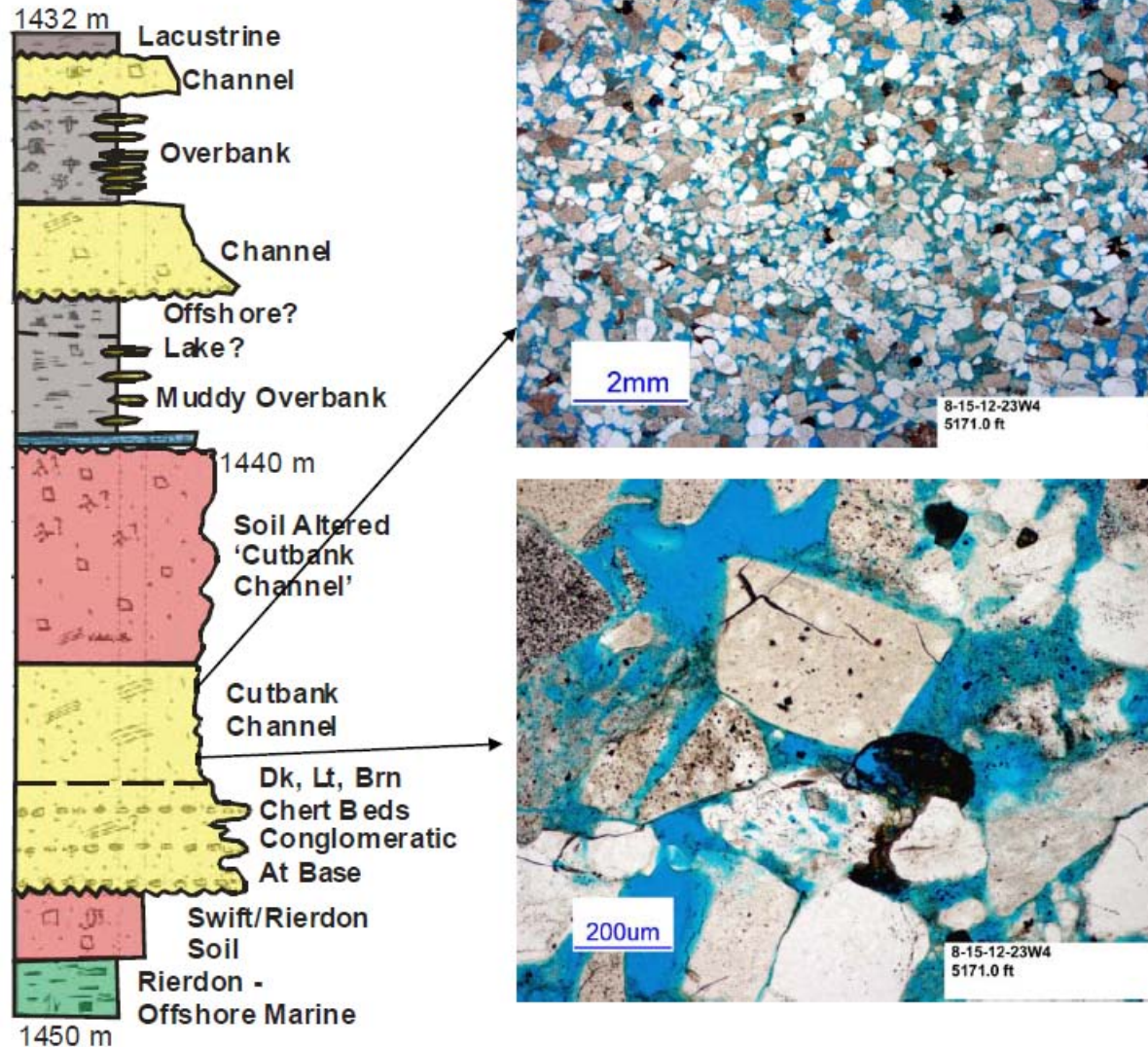


Figure 3. Core Log 06-15-13-22W4 of Cutbank channel sand facies with thin section photos taken from top channel position that is lightly soil-imprinted. Note finer grain sizes and modest porosity (blue colours).

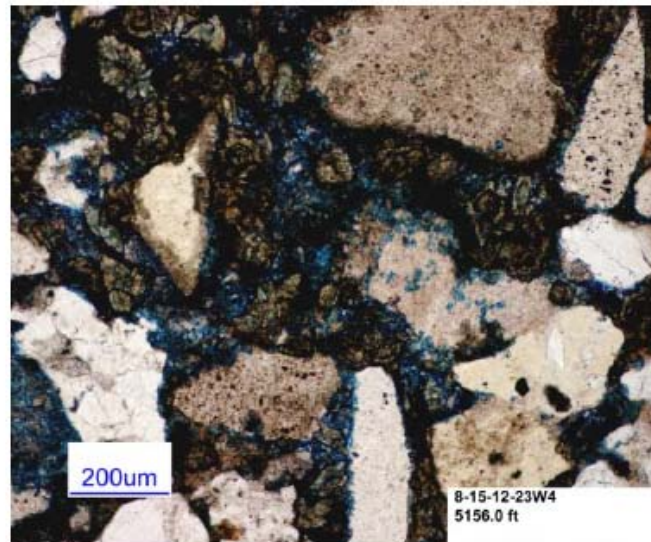
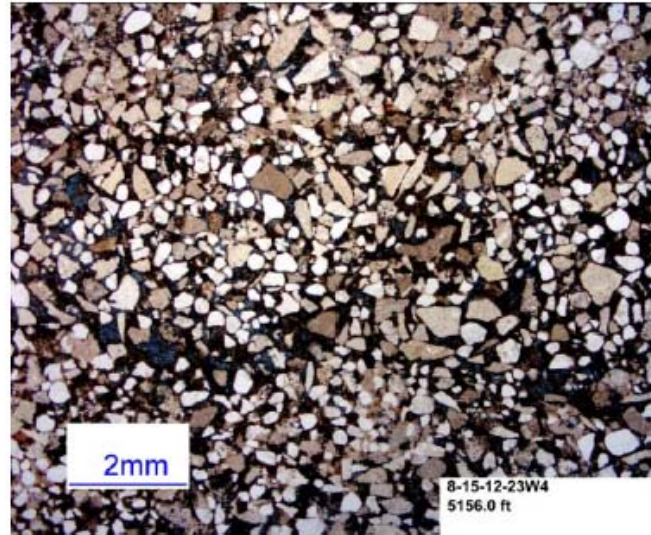
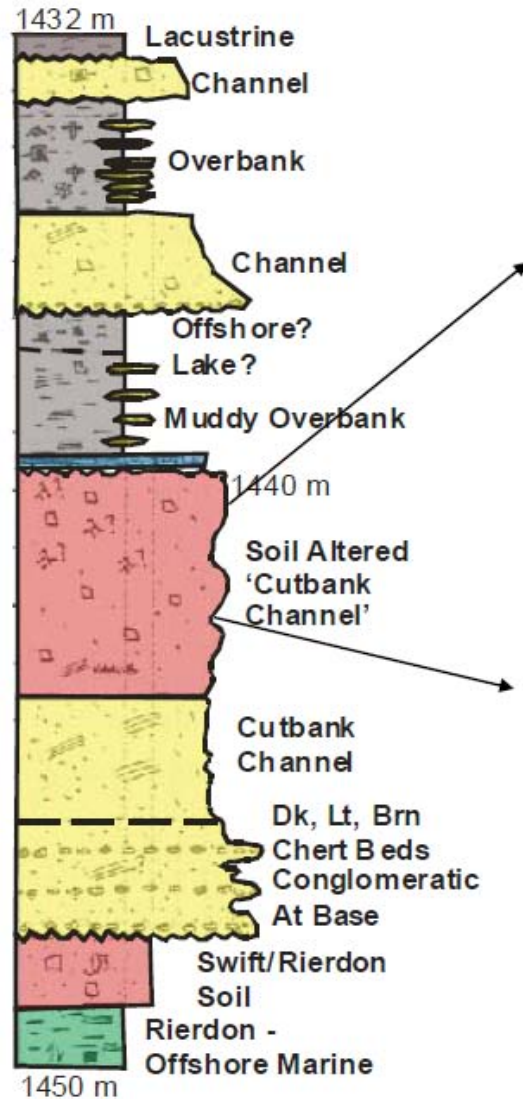
## 2-26-13-22W4



**Figure 4. Core Log 2-26-13-22W4 of Cutbank channel sand facies with thin section photos taken from unaltered (non-soily) basal channel position characterised by coarse-grained to pebbly grain sizes as well as good porosity (blue colours). Note: thin sections taken from a different nearby well (8-15-12-23W4), but from same lithology and position as in the 2-26-13-22W4 core log here.**

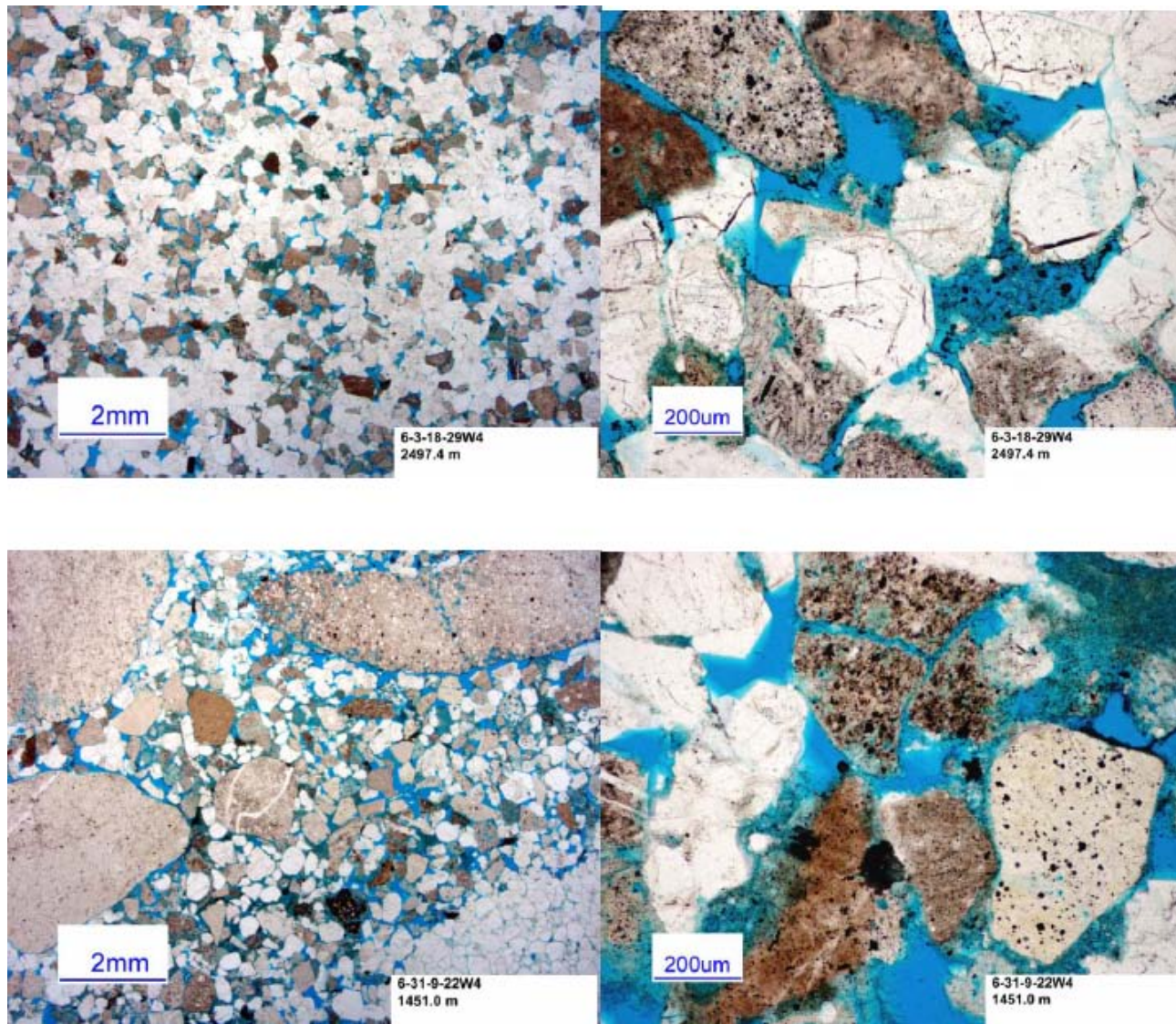


## 2-26-13-22W4

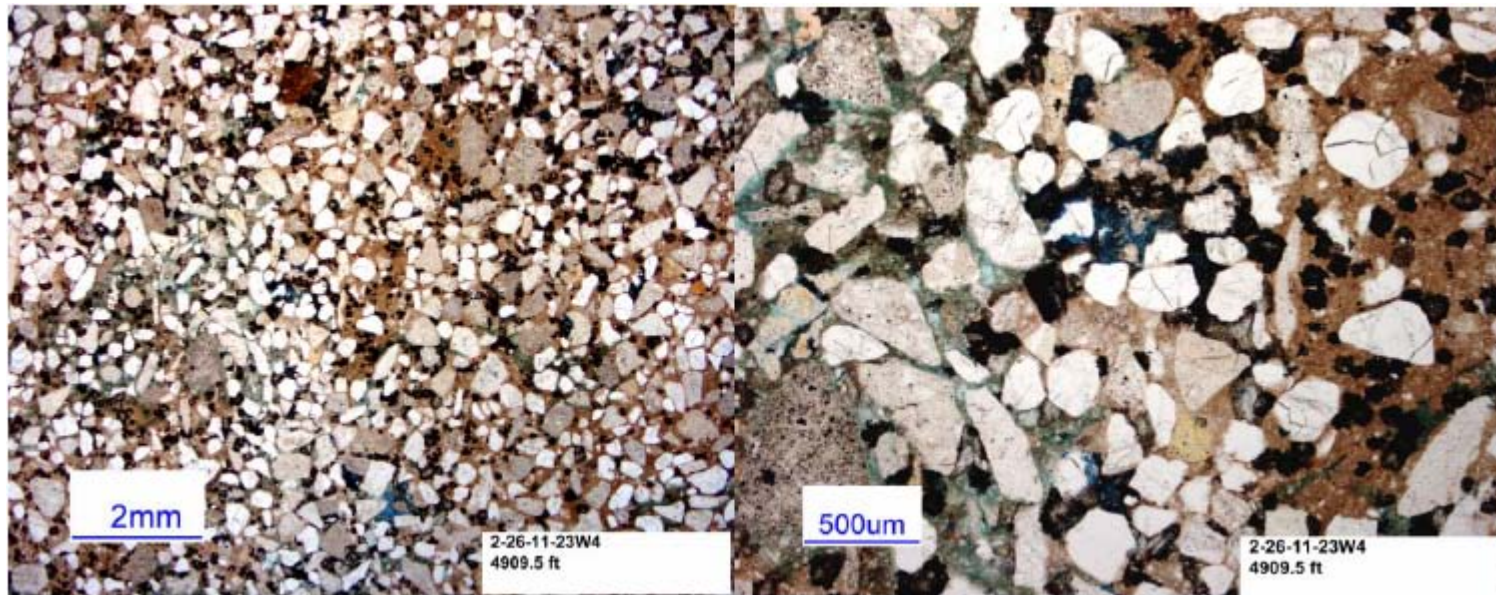


**Figure 5. Core Log 2-26-13-22W4 of Cutbank soil-imprinted top-channel sand facies with thin section photos taken from top channel. Note finer grain sizes, abundant infiltrated detrital clays, and poor porosity (blue colours). Note: thin sections taken from a different nearby well (8-15-12-23W4), but from same lithology and position as in the 2-26-13-22W4 core log here.**





**Figure 6. Examples of Cutbank fluvial channel sand facies characterised by coarse to pebbly grains, good porosity and a lack of infiltrated detrital clays.**



**Figure 7. Example of Cutbank off-channel soil facies characterised by fine-grained nature, abundant infiltrated detrital clays (brown masses between grains) and low porosity (blue colours).**