FLOW PROCESSES AND SEDIMENTATION IN A LOW-SINUOSITY HIGH NET-SAND CONTENT FLUVIAL CHANNEL BELT: 3D OUTCROP STUDY OF THE CEDAR MOUNTAIN FORMATION, UTAH

by

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ABSTRACT

This thesis documents the locations and proportions of lithofacies, morphometric characteristics and continuity of sandstone of a 3D exposure of an ancient fluvial channel belt in the Cedar Mountain Formation. Morphometric measurements include: width (80m), thickness (6.3 m), sinuosity (1.2), radius of curvature (right: 175 m, left: 220 m), bend curvature (right: 2.2, left: 2.8), and aspect ratio (12.7). Additionally, using cross-cutting relations, superposition, and facies type, the sequential evolution of the channel belt is interpreted. Using photopanels and measured sections, three primary lithofacies are documented. Facies within the channel belt are cross-stratified sandstone, conglomerate, and ripple-to-planar laminated sandstone. Lithofacies are quantified by geomorphic position (outside bend, inside bend, and inflection point) in the studied channel belt. Sandstone is continuous across the entire outcrop, however, bedsets and stories do not longitudinally persist the entire wavelength of the channel belt. Furthermore, we interpret that high-energy flows incised into the adjacent mudstone to create channel for fluid and sediment to flow through. Next, a high-energy conglomerate was deposited across the base of the channel as it began to migrate laterally although conglomerate is thickest at inflection points. Finally, using superposition and low-flow regime structures, we interpret that laterally accreting and downstream accreting bars filled the channel belt to the point of avulsion. These results can be used to update previous fluvial reservoir models to predict the spatial location and proportions of lithofacies within a reservoir. Updated reservoir model helps predict flow units and preferential fluid migration pathways in the subsurface.
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Fluvial channels and their associated deposits represent one of the most extensive depositional environments on earth (Qui et al., 1987). To aid fluvial reservoir modeling, previous studies have focused on fluvial facies, fluvial reservoir modeling, and fluvial architecture analysis (e.g. Galloway et al., 1982; Collinson and Lewin, 1983; Schumm, 1985; Qiu et al., 1987; Kerr and Jirik, 1990; Miall and Tyler, 1991; Doyle and Sweet, 1995; Bridge, 2006; Miall, 2006; Slatt, 2006; Fielding et al., 2009; Ghazi and Mountney, 2009; Colombera et al., 2012a, b). The quantitative description of sand-prone systems is important because it provides: 1) an improved understanding of the fundamental nature of sand-prone systems (stacking patterns, volumetrics, etc.), and 2) the application of data to modeling depositional characteristics of such systems, such as basin analysis and reservoir modeling (Drinkwater and Pickering, 2001).

The producibility of fluvial reservoirs is a function of sandstone connectivity and continuity (Larue and Hovadik, 2006). In this context, connectivity refers to the interconnectedness of sandstones between stratigraphically adjacent channel belts, whereas continuity refers to the longitudinal and lateral persistence of sandstones within fluvial channel belts (Larue and Hovadik, 2006). In other words, connectivity refers to how channel belts are connected to one another and continuity refers to how internal features of channel belts, such as barforms, are connected to one another. There are two alternative models regarding reservoir connectivity. First, Larue and Friedmann (2005) and Larue and Hovadik (2006) created reservoir models of fluvial channel systems, whereby the degree of amalgamation between stratigraphically adjacent
channel belts was varied from little to high degree of amalgamation. Critically, the channel belts were modeled as continuous belts of sandstone, with no internal heterogeneity, similar to that depicted in Figure 1.1A. Larue and Friedmann (2005) and Larue and Hovadik (2006) document that even when a small amount of amalgamation exists between stratigraphically adjacent channel belts, the reservoir and associated sandstones are fully connected. Second, Pranter et al. (2007 and 2008) conducted a similar study in which sandstone in channel belts were modeled as having low continuity, similar to the channel belt depicted in Figure 1.1B, in which sandstones are only located in point bars of channel belts. Pranter et al. (2007 and 2008) determined that channel belts are highly heterogeneous and not well connected due to intrachannel mudstone that separated lateral accretion packages. It is evident from these studies that intra-channel continuity is a key driver for connectivity.

Few studies have focused on intra-channel continuity, the most notable example is Donselaar and Overeem (2008). Donselaar and Overeem’s (2008) research was based on a hypothesis that intra-channel continuity is dictated by the types of bars (downstream vs laterally accretings) that fill the fluvial channel belts (Figure 1.1). Ford and Pyles (2014) proposed two end-member fill styles for fluvial channel belts (Figure 1.2): 1) those filled primarily by lateral accretion deposits; and 2) those filled primarily by downstream accretion deposits. Channel belts containing primarily downstream accretion deposits are interpreted to contain higher sandstone continuity than their laterally accreting counterparts (Donselaar and Overeem, 2008). This thesis is focused on the latter model of a channel belt that is filled with a downstream-accreting fill.
The goal of this research is to improve our understanding of longitudinal continuity, sequential evolution, and sedimentation style in a low-sinuosity channel belt that contains both downstream accretion deposits and lateral accretion deposits (similar to Figure 1.1A).

A three-dimensional exposure of a fluvial channel belt in the Cedar Mountain Formation is the focus of this study (Figure 1.3). The Cedar Mountain Formation is ideal because it contains multiple channel belts that are exposed as sinuous ridges that persist across the landscape (Young, 1960; Stokes, 1961; Derr, 1974; Harris, 1980; Williams et al., 2007) making this a world class outcrop to address the goals of this study.
Figure 1.1: Diagrams depicting end-member styles for sandstone distributions in fluvial channel belts (from Donselaar & Overeem, 2008). A) Sandstone is located in point bars and in the channel fill forming a spatially interconnected network of sandstone. B) Sandstone is only located in the point bars, forming a number of spatially isolated volumes of sandstone.
Figure 1.2: A) Schematic diagram of methodology developed by Ford and Pyles (2014) for fluvial hierarchy of architectural elements. Time span of deposition, cross-cutting relationships, and superposition increase in an upward transect through the hierarchical levels. Figure components are not drawn to scale. B) Diagrams depicting end-member classes of fluvial channels based on the intra-channel bar migration (from Ford and Pyles, 2014): (Upper) Channel belts containing predominantly laterally accreting bars, and (Lower) channel belts containing predominantly downstream accreting bars.
Figure 1.3: Oblique aerial photograph (from Google Earth) documenting the geomorphic expression of the studied channel-belt segment. Inset photographs (right) show the upward succession of facies. This study is focused on a ~1 km long segment of a fluvial channel belt in which two channel bends are exposed and the channel belt forms an elongate ridge. Location shown in Figure 2.1.
CHAPTER 2
GEOLOGICAL SETTING

The Lower Cretaceous (Aptian-Albian), fluvial Cedar Mountain Formation crops out in central Utah, east of the San Rafael uplift (Kirkwood, 1976; Currie, 1998; Williams et al, 2011). The field area is located approximately 15 kilometers southwest of the town of Green River, Utah (Figure 2.1).

The Cedar Mountain Formation unconformably overlies the Jurassic Morrison Formation and unconformably underlies the Cretaceous Dakota Sandstone, which is in turn overlain by the Mancos Shale (Figure 2.2). The Cedar Mountain Formation is subdivided into the Buckhorn Conglomerate and overlying Ruby Ranch Member (Figure 2.2B) in the study area (Harris, 1980; Williams et al., 2007). The basal Buckhorn Conglomerate crops out to the west and east of the study area as a matrix-supported pebble conglomerate that, in general, fines upward from pebbles and cobbles to medium-grained sand. The clasts are composed of chert, quartzite, and other clastic material. The Ruby Ranch Member contains lenticular conglomeratic sandstones with predominantly northeastward paleocurrents that crop out as elongate ridges in the area (Figures 1.3, 2.2). The adjacent mudstones contain abundant limestone nodules and are interpreted as the associated floodplain deposits (Kirkwood, 1976; Harris, 1980; Currie, 1998; Lorenz et al., 2006).

The Cedar Mountain Formation was deposited in a foreland basin that was located basinward of the Sevier Highlands (DeCelles et al., 1995; DeCelles and Currie, 1996; DeCelles and Giles, 1996). The subsequent deposition of the Dakota Sandstone and Mancos Shale buried the Cedar Mountain Formation. Erosion related to the uplift
of the Colorado Plateau exposed the paleochannels in the Cedar Mountain Formation as elongate ridges (Stokes, 1944; Harris, 1980; DeCelles et al, 1995; DeCelles and Currie, 1996; DeCelles and Giles, 1996; Williams et al., 2011). Williams et al. (2011) referred to the elongate outcrops of fluvial channels as “inverted topography” because the once entrenched channels now form ridges on the surface.

The basal Buckhorn Conglomerate is interpreted as a braided-river deposit (Harris, 1980). Harris (1980) interpreted that clasts within the conglomerate in the fluvial channels of the Cedar Mountain Formation are derived from the near-by Sevier highlands and the underlying Brushy Basin Member of the Morrison Formation. Harris (1980) interpreted the Ruby Ranch Member to contain alluvial plain deposits, shallow lake deposits, and stable, non-migrating, fluvial channel belts. Channel Belts A, B, C, D, and E all crop out as sinuous ridges that can be observed in three-dimensions (Figure 2.2). However, Channel Belt A, specifically Segments 4 and 5, has the best exposure of all the channel belts in the area. Therefore the main focus of this study is on Segments 4 and 5 of Channel Belt A of the Ruby Ranch Member (Figures 1.3, 2.2A), because the sedimentary structures are exceptionally well exposed (Figure 1.3) and morphometric characteristics can be measured, and stratigraphic surfaces are particularly well exposed. Segment 4 exposes 2 bends in the channel belt whereas Segment 5 exposes a strike-view cross section of the channel belt and its adjacent floodplain deposits (Figure 1.3). Note that the lateral margins have eroded away but a perfect cross-section is exposed in Segment 5. The channel-belt fill generally fines upward from very-coarse grained sands to fine grained sands (Figure 1.3) (Harris, 1980; Currie, 1998).
Figure 2.1: Location map of study area (UTM Zone 12S) (Modified from Harris, 1980).
Figure 2.2: A) Geologic map documenting the boundaries of the Cedar Mountain Formation and stratigraphically adjacent units. The ribbon shaped units in the Cedar Mountain Formation are elongate ridges that are ancient channel belts (labeled as channel belts A-E). This study is focused on segments 4 and 5 of Channel Belt A (Map modified from Harris, 1980). Location shown in Figure 2.1. B) Stratigraphic chart of Late Jurassic to Late Cretaceous strata in central Utah showing the stratigraphic position of the Cedar Mountain Formation (Chart modified from Williams et al., 2007). Note: Colors on chart match those on map.
CHAPTER 3
DATA AND METHODOLOGY

To address the goals of this study, the following data were collected:

1. Forty-two measured sections totaling approximately 270 meters that document sedimentary structures, grain size and composition, and bedding surfaces at centimeter resolution (Figure 3.1).

2. Paleocurrent measurements \((n=3810)\) collected from lineations, planes, barest surfaces, and channel margins. (Figure 3.2);

3. Gigapan photopanels were used to document story and bedset boundaries, facies locations, and thickness measurements of the paleochannel belt (Figure 3.3).

4. Morphometric characteristics of the channel belt including: width \((w)\), thickness \((t)\), sinuosity \((s)\), radius of curvature \((R_c)\), bend curvature \((R_c/w)\), aspect ratio \((w/t)\), and wavelength \((\lambda)\) (Table 3.1).

These data were used to construct three cross-sections: a depositional-dip oriented cross-section on the north side of Segment 4, depositional-dip cross-section on the south side of Segment 4, and a deposition-strike-orientated cross-section on Segment 5 (Figure 3.1). The cross-sections document key stratal boundaries-the philosophical framework for identifying stratal boundaries is discussed below. Complimentary, annotated gigapan photopanels were used to document lithofacies, which in turn were used to calculate lithofacies proportions (Figure 3.1 and Appendix 2). Numbers in the cross-sections correlate to similar stories on each side of the channel belt. These numbers were assigned based on the data collected and available (Figure 3.1). The top of the channel belt is interpreted with a dashed line (Figure 3.1).
3.1 Fluvial Hierarchy

Bed, bedsets, and stories are recognized and documented in the studied outcrop. The fluvial hierarchy used in this study is based on Ford and Pyles (2014) (Figure 1.2), and is similar to Campbell (1967), and Van Wagoner et al (1990). A bed is defined as, “a relatively conformable succession of genetically related laminae or lamina-sets bounded by surfaces (called bedding surfaces) of erosion, non-deposition, or their correlative conformities” (Campbell, 1967, pg. 12). At this location, bed boundaries are usually amalgamated (sand-on-sand contact) due to erosion by successive beds (Figure 3.1). Occasionally, beds have topset preservation and its full foreset is preserved. Campbell (1967) defines bedset as, “a relatively conformable succession of genetically related beds bounded by surfaces (called bedset surfaces) of erosion, non-deposition or their correlative conformities” (Campbell, 1967, pg. 20). A bedset in the outcrop is bounded by erosional surfaces that are laterally persistent, and document abrupt grainsize differences. The base of a bedset is a coarser grained (upper to lower medium) than in top (lower medium to upper fine), meaning they have a fining upward profile within each bedset (Figure 3.1).

A story is “a meso-scale volume of strata formed from genetically related beds or bedsets produced by the migration, fill or overbank discharge of a single fluvial system” (Ford and Pyles, 2014, pg. 1281). In this field area, a story is recognized by superposition and cross-cutting relationships. Younger stories cross-cut and locally erode into an older and previously deposited story. Figure 3.1 depicts colored polygons, where each polygon represents an individual story. The cross-section
documents how younger stories cross-cut into the older stories. Individual stories also display components of both lateral accretion and downstream accretion.

Two types of stories are recognized: lateral and downstream (Lateral accretion dominated areas and downstream accretion dominated areas within stories were distinguished from one another by the strike and dip of the bedset surfaces. If a bedset surface has a strike that is parallel or subparallel (±20°) to the documented paleoflow (Figure 3.2), it was categorized as a lateral accretion surface, whereas if a bedset surface had a strike that is perpendicular or subperpendicular to paleoflow, that surface was categorized as a downstream accretion surface. Strike readings were plotted (Figure 3.2) and accretion type dominated areas could be separated from each other (Figure 3.1).

3.2 Lithofacies

This study uses Gressly’s (1838) definition of lithofacies as, “those observable physical, chemical and biological properties of rocks that collectively permit the objective description, as well as distinctions among rocks of different types” (Translation from Cross and Homewood, 1997, pg. 1620). Three lithofacies were identified in this study. Each lithofacies is distinguished by grain-size and sedimentary structures. Descriptions and photographic examples are presented in Table 3.2 and Figure 3.4, respectively, and an example of an annotated cross-section is shown in Figure 3.3. Other examples are included in Appendix 2.
Figure 3.1: Dip-oriented cross-sections of the northern and southern sides of Channel Belt A, Segment 4, and a strike oriented cross-section of Segment 5. Location shown in Figure 2.1. See Appendix A for a detailed version of this image and larger versions of each measured section. Each color in the cross-sections is one individual story. Numbers in the cross-sections correspond to similar stories on each side of the channel belt.
from different sources (listed in key) and yielded an average paleocurrent direction of 057.

Figure 3.2: Satellite image of the study area. Segments 4 and 5 of Channel Belt A are the main focus of this study. The locations of collected paleocurrents are plotted on top of each segment. A total of 3,810 paleocurrents were collected from different sources (listed in key) and yielded an average paleocurrent direction of 057.
Figure 3.3: Representative photopanel from the central part of the study area. A) Uninterpreted photopanel. B) Photopanel with bedset (bar) contacts and locations of thickness measurements when gathering measured sections. C) Facies polygons used for lithofacies proportion analysis, and the same thickness measurements as B. See Figure 3.2 for location of photopanel. (See Appendix B for a complete series of panels around the studied segment)
Conglomerate  
Cross-stratified sandstone  
Ripple to Planar Laminated

Figure 3.4: Photographic examples of the 3 lithofacies of the studied interval. Descriptions and interpretations are summarized in Table 3.2.

Table 3.1: Morphometric characteristics of Channel A Segment 4 based on measurements taken from Google Earth.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width (w)</td>
<td>80 meters</td>
</tr>
<tr>
<td>Average thickness</td>
<td>6.3 meters</td>
</tr>
<tr>
<td>Sinuosity (s)</td>
<td>1.2</td>
</tr>
<tr>
<td>Radius of curvature: Right bend ($R_c$)</td>
<td>175 meters</td>
</tr>
<tr>
<td>Radius of curvature: Left bend ($R_c$)</td>
<td>220 meters</td>
</tr>
<tr>
<td>Bend curvature ($R_c/w$): Right bend</td>
<td>2.2</td>
</tr>
<tr>
<td>Bend curvature ($R_c/w$): Left bend</td>
<td>2.8</td>
</tr>
<tr>
<td>Aspect ratio ($w/t$)</td>
<td>12.7</td>
</tr>
<tr>
<td>Wavelength ($\lambda$)</td>
<td>845 meters</td>
</tr>
</tbody>
</table>

Sinuosity = Channel meander distance divided by horizontal distance
Table 3.2: Descriptions of the 3 lithofacies identified in this study. See Figure 3.4 for photographic examples.

<table>
<thead>
<tr>
<th>Color in Facies Polygons</th>
<th>Facies Name</th>
<th>Grain Size</th>
<th>Description</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Conglomerate</td>
<td>Upper Medium to Lower Coarse</td>
<td>Poorly sorted conglomerate containing paleosol and quartzite clasts up to 10 cm and 3 cm, respectively. Unstructured to cross-stratified bedding that terminates into underlying paleosol. Sharp to gradational upper contact, and sharp lower contact.</td>
<td>Lower flow-regime; tractive deposition; very high energy</td>
</tr>
<tr>
<td></td>
<td>Cross-stratified sandstone</td>
<td>Lower Medium to Lower Coarse</td>
<td>Large-scale trough-cross bedding containing laminations that dip between 2° and 30° and range in thickness between 0.5 cm to 3 cm. Commonly contains rip-up clasts from adjacent mudstone. Slight upward-fining sequences that go from lower coarse sand to upper medium, or upper medium to lower medium sands. Reactivation surfaces are rarely observed. This lithofacies is often burrowed when it occurs at the top of the channel belt. Both sharp to gradational upper and lower contacts with other facies.</td>
<td>Lower flow-regime; tractive deposition; high energy</td>
</tr>
<tr>
<td></td>
<td>Ripple-to-planar Laminated Sandstone</td>
<td>Upper Fine to Upper Medium</td>
<td>Ripple-to-planar laminated sandstone with laminations ranging from 0.1 to 1 cm. Rippled sandstone dominantly composed of upper fine to, rarely, lower medium. Planar-laminated sandstone is composed of lower medium to upper medium. Undulose laterally. Can be burrowed or bioturbated. Climbing ripples present, but rare. Gradational-to-sharp upper and lower contacts.</td>
<td>Lower flow-regime; tractive deposition; low energy</td>
</tr>
</tbody>
</table>
CHAPTER 4

RESULTS

The cross-sections and maps (Figure 4.1 and 4.2) document the facies distributions and paleo-geomorphology of the studied segment of Channel Belt A (Figure 2.2A). Each of these are discussed below.

Segments 4 and 5 of Channel A are exceptional exposures that document a complete wavelength of sinuosity (850 m) of an ancient channel belt. Two bends were documented, and associated straight portions (inflection points) of the channel belt were documented (Figure 1.3). Key geomorphic measures of the channel belt are the following (Table 3.1). The studied segment has a sinuosity \( s \) of 1.2. The radius of curvatures \( r \) of the left bend is 220 m and the right best is 175 m. A width \( w \) of 80 meters was documented at a point where there is complete preservation of the channel's margins (at Segment 5, Figure 1.3). The average thickness \( t \) is 6.3 meters, leading to an aspect ratio \( w/t \) of 12.7.

Figure 4.1 documents lithofacies distributions in the studied channel belt by position: i.e. bends vs inflections. The dominant lithofacies in the channel belt is cross-stratified sandstone (83.5%). The second most common lithofacies is conglomerate (11.4%), followed by ripple-to-planar laminated sandstone (5.1%). Lithofacies relationships change by their geomorphic positions (i.e. outside bends, inside bends, and inflection points) and stratigraphic position in the channel belt (Figure 4.1). Outer bends contain all lithofacies, but are dominated by cross-stratified sandstone. For example the left bend contains cross-stratified sandstone (91.2%), conglomerate (8.1%), and ripple-to-planar laminated sandstone (0.7%). Whereas the right bend
contains cross-stratified sandstone (90.2%), conglomerate (8.7%), and ripple-to-planar
laminated sandstone (1.1%) (Figure 4.1). Inner bends contain the highest abundance
of ripple-to-planar laminated sandstone facies. For example the left bend contains
cross-stratified sandstone (65.1%), conglomerate (8.8%), and ripple-to-planar laminated
sandstone (26.1%), whereas the right bend contains cross-stratified sandstone (87.7%),
conglomerate (5.0%), and ripple-to-planar laminated sandstone (7.4%) (Figure 4.1).
Ripple-to-planar laminated sandstone lithofacies decrease downstream from inside
bends (Inflection point 2: 24.2%, Inflection point 3: 2.9%). The inflection points located
downstream from outside bends lack ripple-to-planar laminated sandstone facies. For
example, Inflection point 2 contains cross-stratified sandstone (85.3%), and
conglomerate (14.7%), and is lacking ripple-to-planar laminated sandstone (Figure 4.1).
The same is true for Inflection point 3, and it contains cross-stratified sandstone
(77.1%), conglomerate (22.9%), and is lacking ripple-to-planar laminated sandstone
(Figure 4.1).

The sandstone in this channel belt is continuous across the entire channel belt.
No mud drapes or mud plugs are documented in the studied channel segments. The
only mud units within the channel belt are intra-formational rip-up clasts within the
conglomerate. While sandstone is fully continuous, bedsets and stories are not (Figure
3.1). The most continuous bedset is 95% the wavelength of the outcrop. The most
continuous stories on each side of the outcrop do not persist the entire wavelength.
Figure 4.1: Map, cross sections, and pie charts documenting lithofacies proportions by geomorphic positions in the channel belt: outer bends, inner bends, and inflections points. Squares with similar colors represent corresponding geomorphic positions. This channel belt segment is largely dominated by cross-stratified sandstone. Outer bends contain comparable lithofacies proportions to each other. The same applies to inner bends and inflection points (straight segments of the channel belt). Outer bends contain all lithofacies, but are dominated by cross-stratified sandstone and inner bends contain the large proportions of ripple-to-planar laminated facies.
Figure 4.2: A) Isopach map of the studied segment of the channel belt. B) Percent thickness contour map of the conglomerate lithofacies. Conglomerate is present throughout the entire channel belt, but the thickest concentrations are located in the straight reaches (inflection points) of the channel belt. C) Percent thickness contour map of the cross-stratified sandstone lithofacies. This is the most prevalent lithofacies and its thickest areas are where the conglomerate is thinnest. D) Percent thickness contour map of the ripple-to-planar laminated sandstone lithofacies. This lithofacies has very localized concentrations in bends. Each lithofacies contour map is depicted at the same scale. Refer to Figure 2.2 for location.
CHAPTER 5
DISCUSSION

5.1 Continuity and Applications

Using photopanels and measured sections the longitudinal persistence of sandstone, bedsets, and stories were documented in the field. Sandstone within the outcrop is longitudinally persistent through the entire wavelength (Figures 3.1, 4.1, 4.2). While the channel belt is completely filled with sand, it still has grain-size variations and abrupt juxtapositions of grain sizes, although there is a lack of fine-grained sediment (i.e. clay and silt). These patterns are evident in the distribution of lithofacies (Figures 4.1 and 4.2) and are documented in detailed stratigraphic columns (Figure 3.1 and Appendix 1). The lack of fines is possibly due to perennial flow conditions, meaning there was a constant flow of fluids through the channel, leading to constant entrainment of clay and silt during the life span of the channel belt.

While sandstone is continuous across the entire interval, bedsets and stories are not. Figure 3.1 depicts cross-sections that document the bedset contacts for both sides of the outcrop. Younger bedsets cross-cut and erode into the previously deposited, older bedsets. Because of this erosion, the most longitudinally persistent bedset is 95% of the outcrop wavelength (Figure 3.1). Stories are also persistent for only a portion of the outcrop’s wavelength. The most continuous story is colored in yellow on the southside of the channel belt and is continuous for 95% of the channel belt.

The observations listed above provide enhanced context for fluvial studies, fluvial reservoir models and fluvial physical experiments. Donselaar and Overeem (2008) document a difference in sandstone continuity based on different channel-fill
styles (Figure 1.1). Finer-grained channel fills result in low sandstone continuity, whereas sandier fill results in high sandstone continuity. The studied segments of Channel Belt A in the Cedar Mountain Formation are most similar to the channel belt model that has a sand fill with highly continuous sandstone in which the channel belt is filled with both lateral and downstream accreting bars (Figure 1.1A). Observations documented herein can be used to constrain intra-channel belt sedimentary structures, facies and their spatial locations within reservoir models of this style of channel belt. Figures 4.1 and 4.2 are notable data sets that can be used to constrain the proportions of overall lithofacies, accretion type and proportions, and lithofacies by accretion type in distinct areas of a channel belt. Static fluvial reservoir models can be constructed with these proportions to better represent the internal heterogeneity documented in a natural system. This internal heterogeneity can be useful to characterize flow units and permeability zones.

Chilingar (1964) documented relationships between porosity, permeability, and grain-size: as grain-size increases, so do porosity and permeability. Masch and Denny (1966), and Slatt et al. (1993) also reported similar results in regards to permeability and grain-size distribution from natural systems. This concept has significance for storage capacity and permeability distributions in fluvial sandstone reservoirs. When combining the permeability and grain-size distributions with the results of this research, fluvial reservoir models can be constrained. Collectively the data can predict of permeability streaks or zones based on facies locations. For example, the conglomerate lithofacies has variable thickness of 10 cm in the bends to 150 cm in the inflection points, however it present (although in particularly small proportions) throughout the entire channel belt.
The conglomerate lithofacies has the largest grain-size of the three lithofacies observed (Table 3.2) and, therefore, can be approximated to have the highest permeability. McGuire et al. (1995), Le Heron et al. (2004), Shepherd (2009), and Gershenzon et al. (2014) state that many hydrocarbon reservoirs contain conglomerates, and conglomerates are the most permeable zones. Often these zones are referred to as “thief zones” and are preferential pathways for subsurface fluid flow. These zones can also lead to early breakthrough of water in reservoirs connected to an aquifer and those undergoing secondary recovery such as a water injection to increase hydrocarbon sweep efficiency (Gershenzon et al., 2014). Water could preferentially flow to the high permeability area, compromising the sweep efficiency by producing hydrocarbons within the permeable area but bypassing the hydrocarbons in lower permeability, although volumetrically significant, areas (McQuire et al., 1995; Shepherd, 2009; Gershenzon et al., 2014). Additionally this research documents where the conglomerate occurs and its proportions in geomorphic location (Figure 4.1 and 4.2). The conglomerate lithofacies is documented to have the largest grain size of the three documented lithofacies. Based on the previous discussion, if this Channel Belt A was a sandstone reservoir the conglomerate could be a thief zone where fluids would preferentially flow, and bypass hydrocarbons being held in the cross-stratified sandstone and ripple-to-planar laminated sandstone portions of the reservoir. Therefore, fluvial reservoirs models can be updated with permeability proxies and locations based on lithofacies’ grain-size, geomorphic location, and proportions.
5.2 Sequential Evolution and Flow Processes

The sequential evolution of the channel belt was derived from cross-cutting relationships, superposition, and facies types. The evolution of the channel belt is interpreted as follows: 1) channel down cutting and bypass, 2) deposition of conglomerate, 3) lateral migration of the channel and fill by laterally migrating and downstream migrating bars, 4) channel stabilization and final fill by downstream migrating bars until complete avulsion (Figure 5.1). During the first phase (channel down cutting), the channel incised into the adjacent mudstone (see inset pictures in Figure 1.3) (Figure 5.1). There are at least three possible process explanations for this. First, Parker et al. (2011) documented that high energy flows can erode into cohesive mudstone. Second, Hajek and Edmonds (2014) interpret that during incision, channels associated with clay-rich overbank deposits indicate low sediment flux ($Q_s$). Third, Hajek and Edmonds (2014) link coarse-grained systems to steep gradients and high shear stress ($\tau$) at low flow depths. Lynds et al. (2014) express shear stress ($\tau$) as

$$\tau = \rho_f \times g \times d \times s$$

(5.1)

where $\rho_f$ is fluid density, $g$ is gravitational acceleration, $d$ is flow depth, and $s$ is slope. All these interpretations are equally plausible.

The second phase of the channel’s evolution was deposition of conglomerate. Conglomerate was deposited along the entire base of the channel (Figure 4.1 and 4.2B) as the channel began migrated laterally (Figure 5.1), although the thickness of conglomerate is greatest in the inflection points (Figure 4.2). The conglomerate is downlapped by laterally migrating and downstream migrating bars (Figure 5.1). The conglomerate is composed of intraformational and extraformational clasts with an upper
medium and lower coarse sand matrix. Parker et al. (2011) documented that cohesive floodplain material can be entrained in fluid flow due to erosion of the outer bank, and consequently the mudstone is carried downstream. The intraformational mudclasts in the conglomerate are similar to and are derived from the adjacent mudstone. Extraformational clasts come from the Sevier Uplift and from the underlying Morrison Formation (Harris, 1980). Intraformational mudclasts and extraformational clasts have sizes up to 10 cm and 3 cm, respectively. We interpret the conglomerate to have deposited under high shear stress ($\tau$) that was able to entrain both mud rip-up clasts and extraformational clasts and move them downstream, while also maintaining a sand suspended load (Dietrich et al., 1989; Lynds et al., 2014).

Phase three of channel evolution is a low energy manifestation of processes in Phase 2. Figure 4.2A documents the thickest portions of the channel belt are in the bends and thinner areas are in the straight reaches (inflection points). It is also documented that the thickest proportions of conglomerate are in the straight reaches (inflection points) and thickest proportions of cross-stratified sandstone are in the bends. This can be explained by a combination of Equation 5.1 and helical flow. Corney et al. (2006, pg. 249-250) state helical flow is created by an imbalance of the curvature-induced centrifugal acceleration of flow and an inwardly directed radial pressure gradient, which results from the super-elevation of the water surface at the outside bend. Helical flow creates a higher flow depth ($d$) on the outside bend, and therefore increases $\tau$ on the outside bend, and the opposite is true of the inside bend. Therefore, $\tau$ is high enough on the outside bend to erode into the mudstone so the channel can migrate laterally and deepen, while also depositing the smaller grain sizes (ripple-to-
planar laminated sandstone, Figure 4.2D) on the inside bends as laterally accreting and downstream migrating bars. It also means that when exiting the bends and the helical flow has decreased or is nonexistent the boundary shear stress ($\tau$) is not high enough to transport large clasts and sands any longer, resulting in thicker portions of conglomerate in the straight reaches (inflection points) of the channel (Figure 4.2B). Fourth, downstream migrating bars are documented to downlap on to laterally migrating bars in bends and fill the remaining space in the straight reaches (inflection points) (Figure 5.1). As downstream migrating bars filled the remaining space in the channel, the flow depth ($d$) decreased, thus continually decreasing $\tau$ (equation 5.1). This continued until the channel was completely filled and fluid flow avulsed to a new location.
Figure 5.1: Schematic evolution the studied segments of Channel Belt A of the Cedar Mountain Formation: 1) Channel downcutting and bypass, 2) bypass and deposition of conglomerate, 3) lateral migration and fill by laterally migrating and downstream migrating bars. 4) Final fill by downstream migrating bars. Inset photographs are documented examples of surfaces and superposition seen at the outcrop.
CHAPTER 6

CONCLUSIONS

This thesis documents the lithofacies distributions by geomorphic location in a segment of one channel belt in the Cedar Mountain Formation. The studied channel belt is predominantly cross-stratified sandstone, with lesser amounts of conglomerate and ripple-to-planar laminated sandstone. Because this channel belt is filled with sand from both laterally accreting bars, and downstream accreting bars it is most similar to the sand channel fill model of Donseelar and Overeem (2008). Sandstone is continuous throughout the entire outcrop, however bedsets and stories are not. Based on cross-cutting relationships, superposition, and facies types the sequential evolution was interpreted along with the flow processes in each stage. Incision into the adjacent mudstone by high velocity fluids create a channel for fluid and sediment to be transported through. A conglomerate consisting of intraformational and extraformational clasts was continually deposited at the base of the channel as it began to laterally migrate. Finally, the channel stabilized and filled with both laterally migrating and downstream migrating bars simultaneously until it was completely filled and avulsed to a new location. Concepts developed here provide context for fluvial reservoir modelling and fluvial physical experiments.
REFERENCES CITED


APPENDIX A

Measured Sections and Cross Sections—SUPPLEMENTAL ELECTRONIC MATERIAL

Appendix A comprises measured sections and cross sections of Channel Belt A, Segments 4 and 5 of the Cedar Mountain Formation.

<table>
<thead>
<tr>
<th>Measured_Sections.PDF</th>
<th>Compiled document of measured sections that were documented in the study area.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross_Sections.PDF</td>
<td>Cross sections created from measured sections of Channel A, Segments 4 and 5. This is a larger version of Figure 3.1.</td>
</tr>
</tbody>
</table>
APPENDIX B

Outcrop Photopanels—SUPPLEMENTAL ELECTRONIC MATERIAL

Appendix B comprises uninterpreted and interpreted photopanels of the study area.

<table>
<thead>
<tr>
<th>Photopanels.PDF</th>
<th>Uninterpreted and interpreted photopanels of the study area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photopanel_Location.PDF</td>
<td>Shows the locations of where photopanels were taken and the outcrop they view</td>
</tr>
</tbody>
</table>