Geologically constrained electrofacies classification of fluvial deposits: an example from the Cretaceous Mesaverde Group, Uinta and Piceance basins

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GEOLOGICALLY CONSTRAINED ELECTROFACIES CLASSIFICATION OF FLUVIAL DEPOSITS: AN EXAMPLE FROM THE CRETACEOUS MESAVERDE GROUP, UINTA AND PICEANCE BASINS

by

DANIEL B. ALLEN

B.S., The University of Texas at Austin, 2010

A thesis submitted to the
Faculty of the Graduate School of the
University of Colorado in partial fulfillment
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Department of Geological Sciences
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This thesis entitled:
Geologically constrained electrofacies classification of fluvial deposits: an example from the
Cretaceous Mesaverde Group, Uinta and Piceance basins

Written by Daniel B. Allen

has been approved for the Department of Geological Sciences

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Date

The final copy of this thesis has been examined by the signatories, and we

Find that both the content and the form meet acceptable presentation standards

Of scholarly work in the above mentioned discipline
Abstract

Daniel B. Allen (M.S., Geology [Department of Geological Sciences])

Geologically constrained electrofacies classification of fluvial deposits: an example from the Cretaceous Mesaverde Group, Uinta and Piceance basins

Thesis directed by Professor Matthew J. Pranter

Statistical classification methods consisting of the k-nearest neighbor algorithm (k-NN), a probabilistic clustering procedure (PCP), and a novel method which incorporates outcrop-based thickness criteria through the use of well-log-indicator flags are evaluated for their ability to distinguish the fluvial architectural elements of the upper Mesaverde Group of the Piceance and Uinta basins as distinct electrofacies classes.

Study data utilized in the training and testing of the classification methods come from 1626 wireline-log curve depth samples each associated with a known architectural-element classification as determined from detailed sedimentologic analysis of cores (N=9). Thickness criteria used in this study are derived from outcrop-based architectural-element measurements made by previous workers of the upper Mesaverde Group.

Through an approach which integrates select classifier results with thickness criteria, an overall accuracy (number of correctly predicted samples/total testing samples) of 83.6% was achieved for a simplified four-class architectural-element realization. Architectural elements were predicted with user’s accuracies (accuracy of an individual class) of 0.891, 0.376, 0.735, and 0.985 for the floodplain, crevasse splay, single-story
channel body, and multi-story channel body classes, respectively. Without the additional refinement allowed by the incorporation of thickness criteria, the k-NN and PCP classifiers produced similar results, with the k-NN technique consistently outperforming the PCP technique by a slight margin. In both the k-NN and PCP techniques, the combination of wire-line log curves GR and RHOB proved to be the most useful assemblage tested.
DEDICATION

This thesis is dedicated to my parents Stephen and Linda Allen. Thank you for working so hard to give me the opportunities that I have had.
ACKNOWLEDGEMENTS

I would like to sincerely thank my advisor Dr. Matthew Pranter for his guidance and support throughout my thesis; I am privileged to have worked with you during my time in graduate school. I would also like to acknowledge my thesis committee members Rex Cole and Gus Gustason for their input and assistance with this work. Special thanks also go to Mike Uland of iReservoir in Littleton, Colorado for his willingness to impart knowledge which furthered this research.

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Software utilized in this project was provided by several companies; IHS (Petra), Jason (Facies Classification module in Powerlog 3.3), and Eric Geoscience, Inc. (GAMLS).
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Introduction

The classification of architectural-elements is a vital task in the investigation of fluvial depositional systems. This task is often carried out through the study of core samples or through observations made from outcrop. Numerous such studies (Ellison 2004; Cole and Cumella 2005; German, 2006; Panjaitan 2006; Pranter et al., 2007; Cole, 2008; White et al., 2008; Pranter et al., 2009; Pranter et al, 2011) of the fluvial deposits of the upper Mesaverde Group of the Piceance and Uinta basin province of western Colorado and eastern Utah have recorded detailed sedimentologic analysis, dimensional characteristics (e.g. width, thickness, and width-to-thickness ratio) and paleo-current data to describe and classify the different fluvial architectural-element types common to these deposits. These efforts to classify the fluvial architectural elements and record their distributions has resulted in a better understanding of the fluvial depositional system of the upper Mesaverde Group. Other studies have at least in part if not fully relied on the manual interpretation of fluvial architectural elements in well logs through commonly recognized well-log-curve motifs (Rider, 2002) to assist in the investigation of the sequence stratigraphy of the upper Mesaverde Group (Shaak, 2010) and the static connectivity of the reservoir-quality sandstones that comprise this interval (Hewlett, 2010; Sloan, 2012).

Though extensive study has been conducted through the analysis of core and outcrop samples as well as the manual interpretation of well logs, these methods have their constraints. The expenses associated with the retrieval of core samples can be costly and outcrops suitable for study can be geographically limited. Though comparatively more economical, manual interpretation of well logs can be a tedious and subjective task for even the most experienced of well-log analysts.
As a response to these constraints, this study explores an alternative approach to the classification of fluvial architectural elements through the application of two statistical classification methods: 1) the k-nearest neighbor algorithm (k-NN) and 2) a probabilistic clustering procedure (PCP) in addition to an approach which incorporates outcrop-based, architectural-element thickness criteria to refine the results of the classifiers. These methods are evaluated for their ability to extrapolate the fluvial architectural elements as distinct electrofacies classes from training wells to testing wells through the comparison of wire-line log curve measurements. Data used in the training and testing of the classifiers comes from wire-line log curve depth samples associated with known architectural-element classifications as determined from detailed sedimentologic analysis of cores (N=9) located throughout the study area (Figure 1).

The discrimination of depositional facies from well-logs dates to the mid 1950’s when workers at Shell utilized spontaneous potential (SP) well-log-curve shapes to distinguish depositional facies of the modern Mississippi Delta (Serra, 1989). Studies in the 1970’s (Serra and Sulpice, 1975; Rider and Laurier, 1979; Serra and Abbot, 1980) attributed characteristic shapes of additional well-log curves such as gamma ray, bulk density, neutron porosity, and dipmeter logs to depositional facies (Sullivan, et al., 2003). With the ever increasing need for timely and cost effective methods of facies classification, the decades since the 1980’s have seen a growth in the application of various statistical approaches to automated electrofacies prediction. The term “electrofacies” was coined by Serra and Abbot (1980) and is defined as, “the set of log responses which characterizes a bed and permits this to be distinguished from others”- a task typically carried out using simplistic graphical techniques (Doveton and Prensky, 1992). Wolff and Pelissier-Combescure (1982) were early practitioners of the multivariate
**Figure 1:** Map of the study area as it is located in the Piceance and Uinta basins of northwestern Colorado and eastern Utah, respectively. Also marked are the locations of the cored wells used in the training and testing of classifier models as well non-cored wells which were selected for demonstrating the batch prediction of electrofacies classes.
statistical approach to automated facies when they utilized principle component and cluster analysis to estimate the occurrence of lithofacies. The use of multivariate statistics continued with the implementation of discriminant function analysis by Busch, et al. (1987) and Delfiner, et al. (1987) to estimate the occurrence of lithofacies (Dubois, et al., 2006). Perhaps the most popular method of electrofacies classification in recent years (e.g., Kapur et al., 1998; Grotsch and Mercadier, 1999; Saggaf and Nebrija, 2000; Russell et al., 2002) has been the non-multivariate statistical approach of the artificial neural network which Dubois, et al. (2006) showed to have an advantage in its ability to correctly predict electrofacies classes when compared to other commonly used classification methods. A summary of commonly performed statistical approaches to electrofacies classification can be found in Doveton (1994). As in this study, many of the previously mentioned studies utilize core-defined depositional facies to provide “ground truth” to the predictive capabilities of the classification methods to facilitate acceptance of the results amongst other geoscientists.

This study examines the statistical approaches of the k-nearest neighbor algorithm and a probabilistic clustering procedure. The k-Nearest Neighbor algorithm (k-NN) (Cover and Hart, 1967) is attractively noted as being one of the simplest and most intuitive classification methods (Bremner et al., 2005; Hall et al., 2008). Unlike complex artificial neural network classifiers, this classification method is a simple “look alike” contest where unknown objects are matched according to similar objects with known classes (Dubois, et al., 2006). Though simplistic, in a study comparing the ability of four commonly used classifiers’ ability to predict selected lithofacies of the Permian Council Grove Group in the Hugoton and Panoma fields in southwest Kansas and northwest Oklahoma Dubois, et al. (2006) found the k-NN classifier to perform comparatively well. The k-NN classifier has also been applied to distinguishing between ground
cover classes as captured by satellite imagery and is utilized as a tool in internet search engine functions (McRoberts, et al., 2002; Haapanen, et al., 2004; Beaudoin, et al., 2005; Yeung, et al., 2008). The PCP is a maximum likelihood model-based neural system (but not an artificial neural network) (Eslinger and Boyle, 2011). It is the main clustering engine within the Geologic Analysis via Maximum Likelihood System (GAMLS™) software. The PCP has been previously employed in past studies in the discrimination of lithofacies of the Barnett Shale (Vallejo, 2010) and has been applied to the estimation of petrophysical properties (Eslinger and Boyle, 2011).

This study addresses 1) the ability of the k-NN and PCP classifiers to distinguish the fluvial architectural elements of the upper Mesaverde Group as distinct electrofacies classes; 2) how the performances of the two classifiers compare to one another; and 3) how outcrop-based, architectural-element thickness criteria can be incorporated into the discrimination of electrofacies classes. The results of this study provide a methodology for making interpretations of the fluvial architectural elements using well logs which is carried out in a cost effective, timely, objective, and reproducible manner.

Tectonic and Stratigraphic Setting

The Laramide-age Uinta and Piceance basins are located in northeastern Utah and northwestern Colorado, respectively (Figure 1). The Uinta Basin is asymmetrical with a west-northwest trending axis. It is roughly 120 mi (193 km) in length and nearly 100 mi (161 km) wide. The basin is bounded by the Uinta Uplift to the north, the Wasatch Plateau to the west, the Rafael and Uncompahgre uplifts to the south, and the Douglas Creek Arch to the west (Spencer, 1995; Stancel, et. al, 2008). The Piceance Basin is asymmetric with a northwest-southeast trending axis. It is 100 mi (161 km) in length and 40–50 mi (64 – 80 km) wide (Spencer, 1995). The basin is bounded to the northwest by the Uinta Uplift, to the north by the Axial Arch, the
White River Uplift to the east, the Elk Mountains and Sawatch Uplift to the southeast, the Gunnison Uplift and San Juan Volcanic Field to the south, the Uncompahgre Uplift to the southwest, and is separated from the Uinta Basin by the Douglas Creek Arch to the west (Johnson, 1989) (Appendix A). During the Cretaceous, both the Piceance and Uinta basins were part of the much larger Cretaceous Rocky Mountain Foreland Basin that formed as a result of thrust loading along the Sevier Orogenic Belt, which lies on the western margin of the Uinta Basin. From latest Cretaceous through Eocene time, the foreland basin was separated into several smaller structural and sedimentary basins by rising Laramide uplifts. Subsidence of the Piceance Basin began in late Cretaceous (late Campanian) time and ended during the middle Eocene (Johnson and Finn, 1986; Johnson, 1990; Johnson and Roberts, 2003). In contrast, subsidence of the Uinta Basin did not begin until the Paleocene and continued into the late Eocene and possibly early Oligocene (Johnson and Finn, 1986).

During the late Cretaceous, the area that is now the Piceance and Uinta basin province was located near the western shoreline of the Western Interior Cretaceous Seaway (Hettinger and Kirschbaum, 2002). Sediments eroded from the Sevier Orogenic Belt in eastern Nevada and western Utah formed a broad piedmont of coalesced alluvial fans that graded eastward into alluvial-plain, coastal-plain, deltaic, and marine settings that comprise the strata of the Mesaverde Group (Cole, 2008; Stancel, et. al, 2008).

This study follows the stratigraphic terminology of Hettinger and Kirschbaum (2002, 2003) for the Mesaverde Group in the southern part of the Piceance and Uinta basins (Figure 2). In the southern part of the Uinta Basin the Mesaverde Group is divided (in ascending order) into the Star Point Sandstone, Blackhawk Formation, Castlegate Sandstone, Sego Sandstone, Neslen Formation, Price River Formation, Farrer Formation, and Tuscher Formation. In the Piceance
Figure 2: Schematic cross section showing the stratigraphic relationships and nomenclature of the Piceance and Uinta basins. The study interval focuses on the upper part of the Mesaverde Group consisting of the Farrer and Tuscher formations in the Uinta Basin and the Williams Fork Formation in the Piceance Basin (Hettinger and Kirschbaum, 2002).
Basin the Mesaverde Group is divided into the Castlegate Sandstone, Sego Sandstone, Iles Formation, and Williams Fork Formation (Hettinger and Kirschbaum, 2002). This study focuses on the upper part of the Mesaverde Group in both the Piceance and Uinta basins which includes the similarly deposited Williams Fork Formation and Farrer and Tuscher Formations, respectively (Lawton, 1986; Hettinger and Kirschbaum, 2002).

In the Piceance Basin the Williams Fork Formation overlies the regressive marine Rollins Sandstone Member of the Iles Formation and is disconformably overlain by the Tertiary Wasatch Formation. The Williams Fork Formation is 3600-5155 ft (1097-1571 m) thick along the Grand Hogback and thins westward to about 1200 ft (366 m) at the Colorado-Utah state line (Hettinger and Kirschbaum, 2002). In the southwestern Piceance Basin, the Williams Fork Formation is informally subdivided into lower (sandstone-poor), and middle/upper (sandstone-rich) intervals based on lithofacies, architectural elements, and net-to-gross ratio (Cole and Cumella, 2005; Pranter 2011, Keeton, 2012). As observed in Coal Canyon, the lower Williams Fork Formation, which also contains the Cameo-Wheeler coal zone at its base, is a relatively low net-to-gross ratio system (15% average net-to-gross ratio) that largely consists of mudrock and isolated channel-form sandstone bodies (channel bars). This lower interval is interpreted to have been deposited by anastomosing to meandering streams in a mostly coastal-plain setting to marginal-marine setting (Lorenz, 1987; Johnson, 1989; Hemborg, 2000; Cole and Cumella, 2003, 2005; Patterson et al., 2003; Pranter et al., 2007). The middle and upper Williams Fork formations, are distinguished by a relatively high net-to-gross ratio system (50-80% average net-to-gross ratio) containing abundant amalgamated sheet-like channel-form sandstone bodies and associated mudrocks that are interpreted to have been deposited in a low sinuosity braided
alluvial-plain environment (Patterson et al., 2003; Cole and Cumella, 2003, 2005; German, 2006).

In the Uinta Basin, the Farrer and Tuscher formations successively overlie the Neslen Formation, a prograding delta complex that includes tidal and coastal-plain deposits, and are overlain unconformably by the Tertiary Wasatch Formation (Stancel, et. al, 2008). The Farrer Formation extends west from the Utah-Colorado border to Soldier Canyon where it grades into the laterally equivalent Price River Formation. It has been measured at 950 ft (290 m) thick at Tusher Canyon in the southeast part of the basin and thins westward to 131 ft (40 m) at its western limit. The Farrer Formation consists of fining upwards single-story sandstone bodies, multi-story sandstone bodies, and thick siltstone sequences that are interpreted to have been deposited by a moderate-sinuosity meandering-fluvial system in an upper coastal-plain environment (Lawton, 1986; Hettinger and Kirschbaum, 2002). Net-to-gross ratio begins to increase in the upper portion of the Farrer Formation and the gradational contact with the overlying Tuscher Formation was placed by Lawton (1983, 1986) to be where the sandstone content exceeded 50 percent. The Tuscher Formation, which extends westward from the Utah-Colorado border to near Green River, Utah, ranges from 919 ft (280 m) in thickness at Tusher Canyon to 358 ft (109 m) at its western limit (Lawton, 1986; White, et. al, 2008). The sandstone dominant Tuscher Formation is characterized by thick amalgamated sheet-like sandbodies with thin siltstone intervals, as well as interspersed thick laterally discontinuous sandstone bodies that feature lateral-accretion surfaces. The Tuscher Formation is interpreted to have been deposited by northeast-flowing meandering and braided-fluvial systems (Lawton, 1986).
Methodology and Data Set

Selecting Study Data

Data utilized in the training and testing of electrofacies models comes from 1626 samples that are associated with known architectural-element classifications as determined from the detailed sedimentologic analysis of cores (N=9, total footage 1692 ft [515.7 m]). Cores were selected for the study on the basis of 1) accessibility, 2) geographic distribution, 3) stratigraphic distribution and 4) quality (length of core, continuity of cored intervals, few rubblized zones) (Figures 1 and 3). Each sample is also associated with as many as four available measured properties which consist of the wire-line log curves: 1) gamma ray (GR), 2) bulk density (RHOB), 3) deep resistivity (ILD), and 4) neutron porosity (NPHI) (Appendix B). These measured properties were selected based on their common presence in all of the study cores. To evaluate the effective prediction of electrofacies classes in non-cored wells, the study cores were divided into two subsets: a training set (5 cores, 440 samples) and a testing set (4 cores, 1186 samples) (Appendix C).

To demonstrate the applicability of the methods investigated in this study, additional non-cored wells (N=216) were selected throughout the study area in which the most successfully trained classifier would be employed to exhibit the batch prediction of electrofacies classes (Figure 1). These wells were visually inspected and selected on the basis of: 1) geographic coverage, 2) stratigraphic coverage, 3) robustness of wire-line log curve assemblage, 4) data quality (few obvious data spikes, few borehole breakouts, and modern wire-line logs), and 5) non-deviated well paths through the interval of interest.
**Figure 3:** Locations of cored intervals (red bars) in cored wells. See Figure 1 for well locations. Wells are spaced equally apart. Thickness on left is in feet.
Data Editing and Normalization

Prior to the creation and testing of the training models, several pre-processing subtasks were performed on the wireline data to help ensure reliable electrofacies class assignments: 1) Core-to-log depth shift corrections were made to all well-log curves; 2) Well-log curves were visually inspected to remove obvious data errors or spikes; 3) Where necessary, logs were resampled to a common increment of 0.50 ft (0.15 m); 4) and, GR curves were normalized using 2-point histogram shifting (Appendix D).

Classifying Architectural Elements

Detailed sedimentologic descriptions (lithology, grain size, texture, sedimentary structures, and contacts) of the study cores were used to determine architectural elements in order to investigate their potential to be grouped into distinct electrofacies classes (Appendix E). To capture the detail necessary for architectural element description, a relatively fine-scale description of lithofacies is required (Miall, 2010). Eleven lithofacies were described in the study cores on a 0.39 in (1 cm) basis and include: 1) highly fissile mudstone (MF), 2) laminated to mottled mudstone (ML), 3) carbonaceous mudstone (MC), 4) convoluted sandy siltstone (STsc), 5) wavy laminated sandy siltstone (STwr), 6) argillaceous siltstone (STam), 7) convoluted silty sandstone (STsc), 8) ripple laminated sandstone (SR), 9) low-to-high angle cross-bedded sandstone (SL), 10) convoluted sandstone (Sc), 11) structureless/cryptically bioturbated sandstone (SS) (Appendix F). These lithofacies are similar to those described by past workers of the fluvial deposits of the Mesaverde Group (Cole and Cumella, 2003; Sloan 2012; Harper 2011; Keeton, 2012) and are similar to lithofacies that are universally recognized in fluvial deposits due to the common physical processes that control deposition of clastic fluvial lithofacies (Miall 1978; Miall, 2010). Architectural elements were classified through recognition of distinctive
assemblages of these lithofacies in addition to the nature of lower and upper bounding surfaces, internal geometry, and scale (thickness) (Miall, 1985). Based on these characteristics as observed in the study cores and by comparing them to observations made in outcrop in past studies of the fluvial deposits of the Mesaverde Group, the following architectural elements were interpreted: 1) floodplain 2) crevasse splays, 3) single-story channel bodies, 4) multi-story channel bodies, 5) amalgamated channel bodies (Cole and Cumella, 2005; Pranter et al., 2009, 2011) (Table 1).

Floodplain deposits represent the laterally continuous medium surrounding ancient fluvial channels and meander belts and are dominated by the highly fissile mudstone, mottled mudstone, and carbonaceous mudstone lithofacies (Bridge, 2006). Abundant carbonaceous root traces sometimes associated with Fe-oxide mottling were commonly observed in floodplain deposits throughout the study cores suggesting humid climatic conditions with flashy, seasonal flooding, and a fluctuating water table (Rettalack, 2001; Flaig, et al., 2011). Pedogenic features such as small calcite nodules do occur within the floodplain facies assemblage but are very rare suggesting little time for soil development in a rapidly aggrading floodplain setting (Smith and Rodgers, 1999). Crevasse splays develop during high runoff events when the channel bank is breached and sediment spreads out to be deposited onto the floodplain area (Bridge and Tye, 2000; Miall, 2010). Crevasse splays tend to feature a coarsening-upward grain-size trend that typically grades from basal mud-rich floodplain lithofacies into wavy to convolute sandy-siltstones and up into very-fine to fine grained ripple laminated sandstones. These deposits are often times capped by a sharp contact with overlying floodplain lithofacies and commonly feature a high amount of bioturbation in the form of rooting and probable insect burrowing. Crevasse splays of the Mesaverde Group have been observed in outcrop at Coal Canyon,
<table>
<thead>
<tr>
<th>Architectural Element Class</th>
<th>Principle Facies Assemblage</th>
<th>Description</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floodplain (FP)</td>
<td>Mf, Ml, Mc, STAM</td>
<td>Mud-dominated facies assemblage that typically features high degrees of bioturbation in the form of carbonaceous root traces which are commonly Fe-stained</td>
<td>Floodplain</td>
</tr>
<tr>
<td>Crevasse splay (CS)</td>
<td>STsc, STwr, SSTC, Sr</td>
<td>Typically a coarsening upwards facies sequence with a gradational basal contact and a sharp overlying contact. Bioturbation in the form of rooting and insect burrowing is common</td>
<td>Crevasse Splay</td>
</tr>
<tr>
<td>Single-story channel body (SS)</td>
<td>Sl, Sc, Ss, Sr</td>
<td>Singular, fine-to-medium grained sand dominated fining upwards sequence with sharp basal contact often featuring mud clasts</td>
<td>Isolated point-bar deposit in high-sinuosity fluvial system</td>
</tr>
<tr>
<td>Multi-story channel body (MS)</td>
<td>Sl, Sc, Ss, Sr</td>
<td>Consists of multiple stacked individual channel bodies made recognizable by the presence of between two to five internal scour surfaces</td>
<td>Stacked individual channels in a robust sinuous channel fluvial system</td>
</tr>
<tr>
<td>Amalgamated channel body (AM)</td>
<td>Sl, Sc, Ss, Sr</td>
<td>A complex consisting of stacked multi-story and single-story channel bodies typically much larger in scale than a single multi-story channel body</td>
<td>Fluvial channel deposits in a low-to-medium sinuosity braided fluvial system</td>
</tr>
</tbody>
</table>

**Table 1:** Summary of the fluvial architectural elements that comprise the Mesaverde Group for the studied cores of the Piceance Basin, CO and the Uinta Basin, UT.
Colorado to have an average thickness of 2.8 ft (0.85 m) (Cole and Cumella, 2005). Single-story channel bodies typically represent isolated point-bar deposits which are common in high-sinuosity rivers (Ellison, 2004; Cole and Cumella, 2005; Pranter et al., 2007, 2009; Pranter and Sommer 2011; Miall, 2010). These deposits commonly fine upwards and consist of fine-to-medium grained cross-bedded to ripple-laminated sandstone lithofacies with mudchip lags at the base sourced by nearby cutbank erosion. As measured in Mesaverde Group outcrops at Coal Canyon, Colorado, single-story channel bodies average 8.8 ft (2.7 m) in thickness (Cole and Cumella, 2005). Multi-story channel bodies consist of fine-to-medium grained cross bedded to ripple laminated sandstone lithofacies both of which have the potential to be convoluted or bioturbated. These deposits are characterized by stacked individual channels that are made recognizable by the presence of typically around two to five internal scours which may have a mudchip lag present at their base. This complex internal architecture suggests that these channel bodies, which are observed in outcrop at Coal Canyon, Colorado to average 13.8 ft (4.2 m) in thickness, were deposited by dynamic fluvial channels in a robust sinuous channel system with significant meander belts (Cole and Cumella, 2005). Amalgamated channel bodies are comprised of stacked assemblages of single-story and multi-story channel bodies. In Mesaverde Group outcrops at Plateau Creek Canyon, Colorado they have been observed to be thicker (average thickness 26 ft [7.9 m]) and more laterally extensive (average width of 870 ft [265 m]) than multi-story channel bodies and are interpreted to have been deposited by a low-to-medium sinuosity braided river system in an alluvial plain setting (Lorenz and Nandon, 2002; Patterson, et al., 2003; German, 2006).
Measuring Success

A means of judging the trained classifiers’ ability to correctly predict electrofacies classes in test wells was needed in order to evaluate and compare classifier performances. A commonly utilized visualization tool, typically used in evaluating supervised learning procedures in the field of artificial intelligence, known as a confusion matrix was selected for this purpose (Ting, 2011). A confusion matrix displays information about the actual and predicted classifications present in a classification system, where each column represents instances of the predicted class and each row represents instances of the actual class (Kohavi and Provost, 1998; Ting, 2011). Data organized in this manner not only displays correctly predicted classes, but also allows for characterization of erroneous inter-class predictions (Foody, 2002).

To quantitatively compare performances between variably trained classifier outcomes, four metrics of success were derived from the content of the confusion matrix: overall accuracy, user’s accuracy, predicted volume, and average deviation. Overall accuracy is the simplest and one of the most common accuracy measurements used in confusion matrix analysis (Congalton, 1991). It is calculated by dividing the number of correctly predicted classes (the sum of the major diagonal in the confusion matrix) by the total number of predicted classes. To measure the accuracy of individual class predictions, a similar calculation to overall accuracy is derived from the confusion matrix whereby the number of correctly predicted instances of a particular class is divided by the total number of actual samples that exist for that class. This success metric is known as user’s accuracy and is commonly employed in conjunction with overall accuracy when an emphasis is placed on the accuracy of individual class predictions as is the case in this study (Janssen and van der Wel, 1994; Foody, 2002). In addition to measures of accuracy, it is also desirable that the number of predicted samples of a particular class is similar to the number of
actual samples for that class so that the model accurately represents the actual volumetric
distribution of facies (Dubois, et al. 2006). To evaluate the volumetric distributions of individual
classes, the total number of predicted samples for a particular class is divided by the number of
actual samples for that class. This ratio is multiplied by 100 to give a measure in terms of
percentage of the correctness of the volumetric distribution for individual classes termed in this
study as “predicted volume”. To evaluate correctness of the volumetric distribution of facies for
the model as a whole, an average is taken of the absolute differences of the predicted volumes of
each individual class from the ideal percentage (100%). This measure of central tendency is
known as the average deviation.

K–Nearest Neighbor Approach

In the k-NN algorithm, the training phase consists simply of assigning and storing class
labels to training samples which are vectors in n-dimensional space. In the classification phase,
an unclassified sample (a test sample or query point) is plotted amongst the training data in n-
dimensional space and is compared to a user-defined constant number (k) of the most similar
training samples (nearest neighbors). The test sample is then classified according to the most
frequently occurring class out of these k number of nearest training samples (majority rules)
(Cover and Hart, 1967; Dubois, et al. 2006) (Figure 4).

Training samples (N=440) with known architectural-element classifications were selected
at random throughout the four training cores where data quality was deemed satisfactory (high
quality of associated wireline data, reliable core-to-log depth shift correction, and confidently
chosen architectural-element classifications). The n-dimensional space that the training samples
are plotted in corresponds to the number of different well-log curves that are utilized, with each
sampling point being associated the well-log values at its respective depth. To investigate the
Figure 4: An illustration of the workings of the k-NN algorithm. Test samples (green stars) are plotted amongst 20 randomly selected training samples in a bulk density versus gamma ray crossplot. If the first nearest neighbor (k=1) is chosen to determine the class of the test sample, as demonstrated by the smaller circles, then both samples are classified as single-story channel bodies. However, if k is increased to 3, the test sample on the left would remain classified as a single-story channel body whereas the test sample on the right would be classified as a crevasse splay. This demonstrates the potential for confusion at class boundaries.
effectiveness of the well-log curves chosen for this study (GR, RHOB, ILD, NPHI) in
distinguishing between architectural-element classes, the performance of the classifier as trained
by seven different well-log-curve assemblages was evaluated. These seven well-log-curve
assemblages consist of: 1) GR, RHOB 2) GR, ILD 3) GR, NPHI 4) GR, RHOB, ILD, 5) GR,
RHOB, NPHI 6) GR, NPHI, ILD and 7) GR, RHOB, ILD, NPHI. The GR log curve was left
static in these assemblages because it is present in all of the selected non-cored study wells.

Determining the number of nearest neighbors (k) to examine when classifying the test
sample can be a delicate choice. If the value of k is too small, there is the potential for outlying
sampling points to have a greater influence on test-sample classification. If the value of k is too
large, there is the tendency for classes that are associated with larger sampling populations to
have an overwhelming influence on test-sample classification (Drummond et al., 2010). Because
there is not a widely accepted formula for determining the optimum k value and attempts at such
are complicated, the example of Drummond, et al., 2010 was followed where a series of 5
different k values (5, 10, 15, 20, 25) were tested (Hall, et al., 2008). These k values were used in
conjunction with seven different log-curve assemblages to create 35 uniquely trained classifier
models. After initial evaluation of the trained classifiers’ ability to predict the five original
architectural-element classes as described in core, a simplified four-class architectural-element
realization was created and tested in the manner described above.

Probabilistic Clustering Procedure

In the PCP an initial model is created wherein core-defined architectural-element classes
and their associated well-log-curve values are stored as sampling points. For consistency, the
same core-depth sampling points as well as the same well-log-curve assemblages used in training
the k-NN classifier were used to train the PCP classifier. In the imposed model, the frequency
distribution of each selected well-log curve is segregated into a user-defined number of pseudo-
Gaussian distributions that represent each desired electrofacies class (N= 4 and 5 in this study).
These pseudo-Gaussian distributions are plotted as clusters or “modes” in n-dimensional space,
with n being dependent on the number of well-log curves used (Vallejo, 2010; Eslinger and
Everett 2012) (Figure 5). During the clustering process a probability density function is
employed to calculate the likelihood that each sample belongs to a particular electrofacies class.
The sampling points obtained from core description that are used in the calibration of the model
are initially assigned a probability of 1.0. Data from the testing wells were withheld from the
calibration process so that they would not influence the initial model. In order to incorporate the
data from the test cores so that electrofacies-class predictions can be made, at least one adjusting
calculation (one iteration) must be made in which a new probability density function is
computed. This iteration not only assigns electrofacies-class probabilities in the test cores, but
may also change the class-assignment probabilities of the training samples. Generally, when
greater numbers of iterations are computed there exists a higher chance that the training samples
will be reassigned to a new electrofacies class (Vallejo, 2010; Eslinger and Boyle 2011). For this
reason, all of the models tested using the PCP in this study were only allowed the minimum
requirement of one iteration. The final classification given to samples in the testing wells is
determined by the electrofacies class that is calculated to have the highest probability.

In addition to using the selected well-log curves as variables in the clustering process, an
attempt was made to capture grain-size trends as a clustering variable with the intention of better
distinguishing between the crevasse splay and the single-story channel body architectural
element classes which typically display coarsening upwards and fining upwards grain-size
trends, respectively (Cole and Cumella, 2005). The GR well-log curve was selected for this
Figure 5: An example of the PCP. In the chart on the left gamma ray frequencies are divided into pseudo-Gaussian distributions correspond to a user defined number of clusters or “modes” to match the number of desired electrofacies classes (four in this case). The same process is repeated for any other well log curves the user wishes to include in the clustering process. These pseudo-Gaussian distributions are then crossplotted as seen in the image on the right. A probability density function is employed to calculate the likelihood that each point belongs to each cluster. The cluster for which the sampling point has the highest probability of being assigned to is the final classification that is given to that sampling point. Mode 1 (red) = floodplain, Mode 2 (green) = crevasse splay, Mode 3 (purple) = single-story channel body, Mode 4 (blue) = multi-story channel body.
purpose because these grain-size trends are often reflected in its log motif, which is frequently utilized in the manual interpretation of these architectural elements (Hamilton and Galloway, 1989). Using a transform function, the GR curve of the training and testing wells was first smoothed to varying degrees until the resulting curve featured little to no small scale (~0.5 - 1 ft [0.15 m – 0.30 m]) curve-shape rugosity yet retained an overall grain-size trend representative of the architectural elements being examined. To mimic the grain-size trend, a first derivative transform was computed for the smoothed GR curves over successive 1 ft (0.03 m) intervals to create windows of investigation ranging from 1 ft - 10 ft (0.03 m – 3.04 m). These windows were chosen based on average thicknesses of the crevasse splay (2.8 ft [0.85 m]) and single-story channel body (8.8 ft [2.7 m]) architectural elements as observed in outcrop. A computed negative slope over these windows would correspond to a fining upwards grain-size trend whereas a positive slope would correspond to a coarsening upwards grain-size trend. The PCP was carried out again, using the first derivative transforms as variables paired with the different log-curve assemblages.

Thickness Criteria Approach

Past studies of the Mesaverde Group in the Piceance Basin have established discreet relationships between the fluvial channel body and crevasse splay architectural elements and their respective thicknesses (Cole and Cumella, 2005; German 2006; Pranter, et al., 2009). These relationships were incorporated in the refinement of classification results by applying a method involving an indicator flag which pairs the results of the electrofacies classifiers with thickness criteria. The method is based around a code written in IHS Petra™ which allows the thickness of a user defined well-log value to be “counted” from top to bottom while unspecified values or “gaps” can be overlooked if they fall below a pre-defined thickness limit. If the well-
log value being counted passes a gross-thickness requirement (thickness including gaps which fall below the pre-defined thickness limit) and a net-thickness requirement (thickness of user defined value excluding gaps) then an indicator flag is created denoting a newly assigned class (M. Uland, 2013, personal communication). This method was applied to the classifier which garnered the highest overall accuracy for the simplified four-class architectural-element realization to help distinguish between the crevasse splay, single-story channel body, and multi-story channel body classes. Thickness criteria are based on average thickness values of architectural elements as observed in outcrop at Coal Canyon, Colorado by (Cole and Cumella, 2005). The workflow for the thickness criteria approach is as follows: 1) Test wells in which electrofacies have been predicted by the classifier are imported into IHS Petra™ as .las files with each predicted electrofacies corresponding to a representative value (1 = floodplain, 2 = crevasse splay, 3 = single-story channel body, 4 = multi-story channel body); 2) A multi-story channel flag is created using a gross-thickness requirement of 12 ft (3.66 m) which is set at roughly two feet less than the average thickness of a multi-story channel body (13.8 ft [4.21 m]) such that the thickness requirement is slightly more inclusive than the average thickness value. A net-thickness requirement of 9 ft (2.74 m) was deemed appropriate based on visual inspection of classifier results in well-log form, and the maximum acceptable gap was set at 4 ft (1.22 m) based on previous utilization of this method by (M. Uland, 2013, personal communication); 3) After the multi-story channel body flag has been established, a simplified three-class .las log curve is created which consists of i) the floodplain electrofacies, ii) a new class that combines the crevasse splay electrofacies, the single-story channel body electrofacies, and any interval that was previously classified as a multi-story channel body but did not pass the thickness requirements necessary to be considered part of the multi-story flag, and iii) the multi-story
channel body flag just created; 4) A single-story channel body indicator flag is then applied to this new simplified .las log curve using a gross-thickness requirement of 7 ft (2.13 m) which, like was done for the multi-story channel body indicator flag, is set at approximately two feet less than the average thickness of a single-story channel body (8.8 ft [2.68 m]) such that the thickness requirement is slightly more inclusive than the average thickness value. A net-thickness value of 4 ft (1.22 m) was chosen based on visual inspection of classifier results, and the maximum acceptable thickness gap was kept to 0.5 ft (0.15 m) so as to eliminate any small erroneous classification spikes while not allowing the grouping of closely stacked similar electrofacies. Within this simplified three-class .las log curve, if an interval of values belonging to the second class (ii) does not meet the minimum thickness requirements to be flagged as a single-story channel body, it is classified as a crevasse splay; 5) A final .las log curve is created that merges the two channel flags with the floodplain and crevasse splay classes. A coal flag was also created with the criteria GR < 75 API and RHOB < 2.1 g/cm³ and merged along with these classes into the final .las log curve (Appendix G).

Results

Through an approach which combined selected classifier results with the thickness criteria approach, an overall accuracy of 83.6% was achieved. The individual architectural elements of the simplified four-class architectural-element realization were predicted with user’s accuracies of 0.891, 0.376, 0.735, and 0.985 for the floodplain, crevasse splay, single-story channel body, and multi-story channel body classes, respectively. Such a methodology could provide an alternative approach to the classification of fluvial architectural elements in commonly available well logs (Figure 6).
Figure 6: The well-log curve of the far right column features the resulting architectural elements as predicted in a section of test well NBU-21 by the coupling of the well-log-indicator flag approach with the results of the k-NN classifier as trained by the well-log curves GR and RHOB. This is compared with a well-log curve to its left in which the actual core-described architectural elements are featured.
Prediction Performance of the k-NN Method

Evaluation of the variably trained (varying log-curve assemblages and k values) k-NN classifiers’ ability to correctly predict the occurrence of the five architectural elements as they exist in the testing wells rendered a best case overall accuracy of 63.8% with the floodplain, crevasse splay, single-story channel body, multi-story channel body, and amalgamated channel body yielding individual user’s accuracies of 0.897, 0.624, 0.026, 0.228, and 0.904 respectively (Figure 7) (Appendix H). While the k-NN classifier faired quite well in its ability to predict the floodplain, crevasse splay, and amalgamated channel body architectural elements, the single-story channel body and multi-story channel body architectural elements were rarely predicted correctly. An examination of inter-class confusion in all of the k-NN tests revealed a high degree of confusion between the single-story channel body and crevasse splay architectural elements as well as a high degree of confusion between the multi-story channel body and amalgamated channel body architectural elements (Figure 7) (Appendix I). A new simplified four-class architectural-element realization was developed in which the highly confused and geologically similar multi-story channel body and amalgamated channel body classes were combined into the same multi-story channel body class. Evaluation of the k-NN classifier’s ability to predict the simplified four-class realization resulted in an improved best case overall accuracy of 74.5% with the floodplain, crevasse splay, single-story channel body, and multi-story channel body yielding individual user’s accuracies of 0.926, 0.539, 0.069, and 0.932 respectively (Figure 8) (Appendix J). Simplification of the architectural element classes also led to an improvement in inter-class confusion marked by a more desirable predicted volume for the newly aggregated multi-story class and a consequently lower average deviation compared to the previously tested five-class architectural-element realization; however, confusion between the
A  
**User's Accuracy of 5-Class Architectural-Element Realization by k-NN**

![Bar chart showing user's accuracy for different architectural elements](image)

B  
**Example Confusion Matrix for 5-Class Architectural-Element Realization by k-NN**

<table>
<thead>
<tr>
<th>Actual Class</th>
<th>Predicted Class</th>
<th>Actual Class Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FP</td>
<td>CS</td>
</tr>
<tr>
<td>Floodplain</td>
<td>411</td>
<td>46</td>
</tr>
<tr>
<td>Crevasse splay</td>
<td>32</td>
<td>88</td>
</tr>
<tr>
<td>Single-story</td>
<td>1</td>
<td>132</td>
</tr>
<tr>
<td>Multi-story</td>
<td>0</td>
<td>18</td>
</tr>
<tr>
<td>Amalgamated</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>Column Total</td>
<td>444</td>
<td>288</td>
</tr>
<tr>
<td>Predicted Volume</td>
<td>97%</td>
<td>204%</td>
</tr>
</tbody>
</table>

\[| (P/A) - 100 | 3% | 104% | 91% | 59% | 55% |\]
Figure 7: (A) Graphical display of the user’s accuracies for the five class architectural-element realization produced by the k-NN classifier trained by the log curve assemblage GR, RHOB, NPHI and k value of 20 - one of two variably trained k-NN classifiers to produce the highest overall accuracy achieved (63.8%) for the five class architectural element realization. These user accuracies are similar to those achieved by the other well-log-curve assemblages for the k-NN classifier (Appendix H). (B) The confusion matrix associated with the k-NN classifier that was trained using the well-log curves GR, RHOB, RT, and NPHI and a k value of 20 which produced an overall accuracy of 63.8% achieved when attempting to predict the five architectural-element classes (FP = floodplain, CS = crevasse splay, SS = single-story channel body, MS = multi-story channel body, AM = amalgamated channel body). Yellow highlighted cells represent the number of correctly predicted samples out of the actual class sum while the other cells within the row represent the mis-classified architectural elements. High inter-class confusion is observed between CS and SS where 132 out of 189 total SS samples are incorrectly classified as the CS class. A high degree of confusion is also observed between the MS and AM classes with 92 out of 158 MS samples being incorrectly classified as the AM class. This confusion is also represented by the high predicted volumes of the CS and AM classes and the low predicted volumes of the SS and MS classes which contributed to an average deviation value of 62.6. The distribution of values seen in this matrix is similar to the distributions found the other variably trained k-NN classifiers for the five class architectural-element realization (Appendix I).
A  User's Accuracy of 4-Class Architectural-Element Realization by k-NN

![Bar chart showing user's accuracy for each architectural element.]

B  Example Confusion Matrix for 4-Class Architectural-Element Realization by k-NN

<table>
<thead>
<tr>
<th>Actual Class</th>
<th>Predicted Class</th>
<th>Actual Class Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FP</td>
<td>CS</td>
</tr>
<tr>
<td>FP</td>
<td>424</td>
<td>33</td>
</tr>
<tr>
<td>CS</td>
<td>35</td>
<td>76</td>
</tr>
<tr>
<td>SS</td>
<td>10</td>
<td>111</td>
</tr>
<tr>
<td>MS</td>
<td>0</td>
<td>26</td>
</tr>
<tr>
<td>Column Total</td>
<td>469</td>
<td>246</td>
</tr>
<tr>
<td>Predicted Volume</td>
<td>102%</td>
<td>174%</td>
</tr>
</tbody>
</table>
**Figure 8:** (A) Graphical display of the user’s accuracies for the four class architectural-element realization produced by the k-NN classifier trained by the log curve assemblage GR, RHOB and k value of 20 - one of two variably trained k-NN classifiers to produce the highest overall accuracy achieved (62%) by the PCP classifier for the five class architectural element realization. These user accuracies are similar to those achieved by the other well-log-curve assemblages for the PCP (Appendix J). (B) The confusion matrix associated with the k-NN classifier that was trained using the well-log-curve assemblage GR, RHOB and a k value of 20 which produced an overall accuracy of 74.5% achieved when attempting to predict the four architectural-element classes (FP = floodplain, CS = crevasse splay, SS = single-story channel body, MS = multi-story channel body). Yellow highlighted cells represent the number of correctly predicted samples out of the actual class sum while the other cells within the row represent the mis-classified architectural elements. Simplification of the five class architectural-element realization by combining the AM and MS classes into a single class resulted in a comparatively lower degree of inter-class confusion denoted by a more desirable predicted volume for the newly aggregated multi-story channel body class which contributed to a reduced average deviation value of 45.9. A high degree of inter-class confusion is still observed between the CS and SS classes where 111 out of 189 total SS samples are incorrectly classified as the CS class. The distribution of values seen in this matrix is similar to the distributions found the other variably trained k-NN classifiers for the four class architectural-element realization (Appendix K).
single-story channel body and crevasse splay architectural-element classes still remained high (Figure 8) (Appendix K). Observations of the success of the varying well-log-curve assemblages and k values in distinguishing the original five architectural elements classes were ignored in favor of focusing on the role of these variables in distinguishing between the classes of the more geologically realistic four-class architectural-element realization. The range in overall accuracy values produced by the seven well-log-curve assemblages tested was not large, and no one well-log-curve assemblage predicted an individual architectural-element class markedly better than the others (Appendix J). However, the well-log-curve assemblages of GR, RHOB and GR, RHOB, ILD are associated with the identical highest overall accuracies achieved. The addition of the ILD well-log curve seemed to have had little to no effect on the outcome of the predictions, indicating that the GR and RHOB curves are primarily responsible for the success of the predictions (Figure 9) (Appendix J). Testing of the five different k values (5, 10, 15, 20, and 25) with the various well-log-curve assemblages revealed a general increase in overall accuracy up to the k value of 20 followed by a decline in overall accuracy at the k value of 25 in the majority of cases (Figure 10). This trend in overall accuracy is mirrored by the user’s accuracies of the individual architectural elements with the exception of the single-story channel body which often decreases in user’s accuracy with successively larger k values (Appendix J). The classifiers trained by the combination of these optimal variables of k=20 and the well-log-curve assemblage of GR and RHOB are responsible for producing the best case results for the four class architectural-element realization which were previously mentioned.

Prediction Performance of the PCP Classifier

Like the k-NN method when evaluated for its ability to distinguish the original five architectural elements, the PCP proved capable of predicting the floodplain, crevasse splay, and
Overall Accuracy of Well-Log-Curve Assemblages for k-NN

<table>
<thead>
<tr>
<th>Well-Log-Curve Assemblages</th>
<th>Overall Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - GR, RHOB</td>
<td>74.5</td>
</tr>
<tr>
<td>2 - GR, ILD</td>
<td>70.9</td>
</tr>
<tr>
<td>3 - GR, NPHI</td>
<td>70.3</td>
</tr>
<tr>
<td>4 - GR, RHOB, ILD</td>
<td>73.6</td>
</tr>
<tr>
<td>5 - GR, RHOB, NPHI</td>
<td>73.6</td>
</tr>
<tr>
<td>6 - GR, NPHI, ILD</td>
<td>70.3</td>
</tr>
<tr>
<td>7 - GR, NPHI, ILD, RHOB</td>
<td>74.5</td>
</tr>
</tbody>
</table>

**Figure 9:** A graphical display of the highest overall accuracy achieved for each well-log-curve assemblage for the four class architectural-element realization using the k-NN method. The well-log-curve assemblages containing GR, RHOB and GR, RHOB, ILD produced the highest overall accuracies. Assemblages which had ILD added to them, showed no change in overall accuracy.
Figure 10: A graphical display of the averaged overall accuracies achieved by each k value for the various well-log-curve assemblages. An average of the overall accuracies for each k value over the different well-log-curve assemblages was taken to summarize the trend seen amongst the majority of the well-log-curve assemblages when the successively larger k values were tested. User accuracies on a case-by-case basis can be found in Appendix I.
amalgamated channel body architectural elements with moderate to high user’s accuracies which contributed to a best case overall accuracy of 62%. However, the single-story channel body and multi-story channel body were rarely predicted correctly by the PCP (Figure 11) (Appendix L). Analysis of inter-class confusion revealed that the single-story channel body was commonly incorrectly predicted as both the crevasse splay and amalgamated channel body architectural elements. A high degree of confusion between the multi-story channel body and amalgamated channel body architectural elements was also observed (Figure 11) (Appendix M). As was done during the testing of the k-NN method, the PCP was tested for its ability to predict classes in a simplified four-class architectural-element realization which combines the highly confused and geologically similar multi-story channel body and amalgamated channel body classes. Once again the simplified four-class architectural-element realization lent itself to the alleviation of some degree of inter-class confusion denoted by lower average deviation values attributed to more ideal predicted volumes of the newly aggregated multi-story class (Figure 12) (Appendix N). Though success metrics for the multi-story class improved, the single-story channel body is still almost never predicted correctly (Figure 12) (Appendix O). Of the seven well-log-curve assemblages tested, none produced dramatically better overall accuracies than the others; however, even though the difference is small, the well-log-curve assemblages GR, RHOB and GR, RHOB, ILD are associated with the highest overall accuracies achieved by the PCP classifier of 72.8% (Figure 13). Again, the ILD well-log curve seemed to have little to no effect on the accuracy of the predictions suggesting the GR and RHOB well-log curves are primarily responsible for the success of the predictions. With the PCP classifier, none of the seven well-log-curve assemblages showed an advantage over the others in their ability to predict the individual architectural-element classes with the exception that those assemblages which
**A**

User's Accuracy of 5-Class Architectural-Element Realization by PCP

**B**

Example Confusion Matrix for 5-Class Architectural-Element Realization by PCP

<table>
<thead>
<tr>
<th>Actual Class</th>
<th>Predicted Class</th>
<th>Actual Class Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FP</td>
<td>CS</td>
</tr>
<tr>
<td>FP</td>
<td>400</td>
<td>39</td>
</tr>
<tr>
<td>CS</td>
<td>34</td>
<td>71</td>
</tr>
<tr>
<td>SS</td>
<td>5</td>
<td>80</td>
</tr>
<tr>
<td>MS</td>
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<td>7</td>
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<tr>
<td>AM</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Column Total</td>
<td>441</td>
<td>199</td>
</tr>
</tbody>
</table>

Predicted Volume: 96% 141% 5% 61% 184%
Figure 11: (A) Graphical display of the user’s accuracies for the five class architectural-element realization produced by PCP classifier trained by the log curve assemblage GR, RHOB, NPHI - one of two log curve assemblages to produce the highest overall accuracy achieved (62%) by the PCP classifier for the five class architectural element realization. These user accuracies are similar to those achieved by the other well-log-curve assemblages for the PCP (Appendix L). (B) The confusion matrix associated with the PCP classifier that was trained using the well-log curves GR, RHOB, NPHI which produced an overall accuracy of 62% achieved when attempting to predict the five architectural element classes (FP = floodplain, CS = crevasse splay, SS = single-story channel body, MS = multi-story channel body, AM = amalgamated channel body). Yellow highlighted cells represent the number of correctly predicted samples out of the actual class sum while the other cells within the row represent the mis-classified architectural elements. The SS class is observed to be frequently misclassified as the CS and AM classes. A high degree of confusion is also observed between the MS and AM classes with 93 out of 158 MS samples being incorrectly classified as the AM class. This confusion is also represented by the high predicted volumes of the CS and AM classes and the low predicted volumes of the SS and MS classes which contributed to an average deviation value of 52.6. The distribution of values seen in this matrix is similar to the distributions found by the other variably trained PCP classifiers for the five class architectural-element realization (Appendix M).
A

User's Accuracy of 4-Class Architectural-Element Realization by PCP

0.902

0.489

0.000

0.960

Floodplain  Crevasse splay  Single-story  Multi-story

Architectural Elements

B

Example Confusion Matrix for 4-Class Architectural-Element Realization by PCP

<table>
<thead>
<tr>
<th>Actual Class</th>
<th>Predicted Class</th>
<th>Actual Class Sum</th>
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<tr>
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<tr>
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<tr>
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<tr>
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Predicted Volume

100%  136%  0%  134%  1186
**Figure 12:** (A) Graphical display of the user’s accuracies for the four class architectural-element realization produced by PCP classifier trained by the log curve assemblage GR, RHOB - one of two log curve assemblages to produce the highest overall accuracy achieved (72.8%) by the PCP classifier for the four class architectural element realization. These user accuracies are similar to those achieved by the other well-log-curve assemblages for the PCP (Appendix O). (B) The confusion matrix associated with the PCP classifier that was trained using the well-log-curve assemblage GR, RHOB which produced an overall accuracy of 72.8% achieved when attempting to predict the four architectural element classes (FP = floodplain, CS = crevasse splay, SS = single-story channel body, MS = multi-story channel body). Yellow highlighted cells represent the number of correctly predicted samples out of the actual class sum while the other cells within the row represent the misclassified architectural elements. Simplification of the five class architectural-element realization by combining the AM and MS classes into a single class resulted in a comparatively lower degree of inter-class confusion denoted by a more desirable predicted volume for the newly aggregated multi-story channel body class which contributed to a reduced average deviation value of 42.7. The SS class still remains highly confused with the CS and MS classes. The distribution of values seen in this matrix is similar to the distributions found by the other variably trained PCP classifiers for the four class architectural-element realization (Appendix N).
Overall Accuracy of Well-Log-Curve Assemblages for PCP

<table>
<thead>
<tr>
<th>Well-Log-Curve Assemblages</th>
<th>Overall Accuracy (%)</th>
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<tbody>
<tr>
<td>1 - GR, RHOB</td>
<td>72.8</td>
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<tr>
<td>2 - GR, ILD</td>
<td>70.6</td>
</tr>
<tr>
<td>3 - GR, NPHI</td>
<td>71.2</td>
</tr>
<tr>
<td>4 - GR, RHOB, ILD</td>
<td>72.1</td>
</tr>
<tr>
<td>5 - GR, RHOB, NPHI</td>
<td>71.2</td>
</tr>
<tr>
<td>6 - GR, NPHI, ILD</td>
<td>71.8</td>
</tr>
<tr>
<td>7 - GR, NPHI, ILD, RHOB</td>
<td>72.8</td>
</tr>
</tbody>
</table>

**Figure 13:** A graphical display of the highest overall accuracy achieved for each well-log-curve assemblage for the four class architectural-element realization using the PCP classifier. The well-log-curve assemblages containing GR, RHOB and GR, RHOB, ILD produced the highest overall accuracies.
included the RHOB curve were more effective at predicting the crevasse splay architectural-element class than those which did not include it (Appendix O). Efforts to better distinguish between the highly confused crevasse splay and single-story channel body architectural-element classes by attempting to capture the distinctive grain-size trends of these classes as a classifier variable through a first derivative transform proved to be unfruitful, with prediction results resembling noise (Appendix P).

Refinement of Classifier Results with the Thickness Criteria Approach

Though both classifiers were shown to be capable of predicting the floodplain, crevasse splay, and multi-story channel body classes with satisfying accuracy in the simplified four-class architectural-element realization, attempts by both classifiers failed to accurately predict the single-story channel-body class which was always highly confused for the crevasse splay and/or multi-story channel-body classes. After applying the thickness criteria approach to the classifier result having the best overall accuracy (k-NN classifier trained by well-log-curve assemblage GR, RHOB and k=20), the previously troubled single-story channel body class was now predicted with a 0.735 user’s accuracy – bringing the overall accuracy to a new high of 83.6%. The improvement in accuracy metrics is owed to a reduction in inter-class confusion made possible by the incorporation of thickness criteria. The single-story channel body class was now much less commonly misclassified as the crevasse splay class; a change that is reflected in more ideal predicted volumes and average deviation value (Table 2). The user’s accuracies of the other architectural-element classes remained relatively unchanged compared to their success in the k-NN method, with the exception of the crevasse splay which decreased slightly (Appendix Q). A depiction of the well-log curves generated by the thickness criteria approach as compared to
Confusion Matrix of the combined k-NN and Thickness Criteria Approaches

<table>
<thead>
<tr>
<th>Actual Class</th>
<th>Predicted Class</th>
<th>Actual Class Sum</th>
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<td>Predicted Volume</td>
<td>98%</td>
<td>87%</td>
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</table>

Table 2: The confusion matrix resulting from the application of the well-log-indicator flag approach in refining the results of the k-NN classifier that was trained using the well-log curves GR, RHOB and a k value of 20. Yellow highlighted cells represent the number of correctly predicted samples out of the actual class sum while the other cells within the row represent the mis-predicted architectural elements. (FP = floodplain, CS = crevasse splay, SS = single-story channel body, MS = multi-story channel body). The incorporation of thickness criteria greatly alleviated inter-class confusion involving the misclassification of the SS architectural-element class. This improvement is reflected in the more ideal predicted volumes achieved and the lowered average deviation value of 9.6 as compared to the average deviation value of the pre-refined k-NN classifier of 45.9. This improvement in inter-class confusion led to an overall accuracy of 83.6%.
well-log curves representing architectural elements as described in the test cores is shown in figure 14.

Discussion

Combining Alike Architectural Elements

The resulting architectural-element predictions of the two classification methods displayed many similarities in terms of the accuracies that were achieved as well the inter-class confusion that was revealed upon examination of the confusion matrices. When tested for their ability to distinguish the five architectural elements that were originally described in core, both the k-NN and PCP classifiers showed a high degree of confusion between the multi-story channel body and amalgamated channel body classes (Appendices H and L). In this study, the use of the term amalgamated channel body was influenced by the observations of this class by Cole and Cumella (2003) at Main Canyon and Plateau Creek Canyon, Colorado and further detailed study by German, 2006 where it was described as the stacked multi-story channel bodies which were thicker (average thickness: 26 ft [7.9 m]) and more laterally extensive (average width of 870 ft [1265 m]) than a typical multi-story channel body. Beyond scale, which can be difficult to accurately assess in core, the geologic similarity of these two architectural-element classes made their distinction in core a subjective process. The subjectivity of this distinction is likely reflected in the high degree of confusion observed between the two classes. Combining the similar multi-story channel body and amalgamated channel body architectural elements into a single class to create a simplified four-class architectural-element realization seemed a geologically realistic choice given that both of these architectural elements can potentially be deposited by low-to-medium sinuosity fluvial systems (White, et al., 2008). The single-story
Figure 14: The figure features the testing wells with the architectural elements as classified from core description in the left hand track in .las format. These are compared to the architectural elements as predicted through the combined approach of integrating select classifier results with outcrop-based architectural-element thickness criteria seen in the right hand track in .las format.
channel body class was found to be highly confused with the crevasse splay class by both classifiers, and combining the two classes would have likely also led to improved measures of inter-class confusion. However, these architectural elements were kept as discrete classes due to their unique depositional and reservoir characteristics which would carry significance if the methods used in this study were to be applied in future mapping and modeling endeavors.

Comparing the Classifiers as Trained by the Different Well-Log-Curve Assemblages

Evaluation of the effectiveness of the two classifiers as trained by the different well-log-curve assemblages was reserved for their ability to predict the four-class architectural element realization given that the measures of accuracy would be more meaningful for this more geologically realistic realization as compared to the five-class architectural-element realization. In both the k-NN and PCP classifiers, the seven different well-log-curve assemblages tested resulted in a small range of overall accuracies achieved by both classifiers with the log curve combination of GR and RHOB being primarily responsible for modestly higher overall accuracies achieved (Figure 15). To avoid the pitfall of making inferences of the effectiveness of the well-log-curve assemblages based only on the overall accuracy metric, which can potentially be misleading if a large testing group is very well predicted (e.g. the floodplain or multi-story channel body testing groups), user’s accuracy of the individual architectural elements must also be inspected. Any differences in the user’s accuracies of the individual architectural elements produced by the different well-log-curve assemblages in the k-NN classifier are negligible; they are just slightly more accurate when trained by the well-log-curve assemblage GR, RHOB as suggested by the over accuracy metric (Appendix J). The agreement between the overall accuracy and user’s accuracy metrics produced by the different well-log-curve assemblages suggests that the log-curve assemblage does not make an immense difference, but is slightly
Figure 15: A chart featuring the highest overall accuracies achieved by the two classification methods. Though the range in accuracies achieved by both classifiers is modest, the well-log combinations of GR, RHOB GR, RHOB, ILD produced the highest overall accuracies when used in the training of both classifiers. The addition of ILD to GR, RHOB appears to have little to no affect on the overall accuracy or user’s accuracy (Appendices J and M).
more accurate with the combination of GR and RHOB. This is a beneficial revelation for possible future application of this method in the fluvial deposits of the Mesaverde Group where well-log-curve suites can vary substantially. When user’s accuracy was evaluated in the outcomes of the PCP classifier, it was found that the well-log-curve assemblages which included the RHOB well-log curve were roughly 20% more effective at predicting the crevasse splay class than those that did not contain RHOB (Appendix O). The ~20% swing observed in the user’s accuracy of the crevasse splay class while the overall accuracy concurrently responds to a much lesser degree, highlights the potential for disparity between the two metrics and the need for the simultaneous evaluation of both. A study in the nearby Mamm Creek Field, Piceance Basin, Colorado also emphasized GR and RHOB as the most important well-log-curve assemblage in a method devised to predict diagenetic facies in a single well experiment in the upper part of the Mesaverde Group (Ozkan, 2011). The authors speculated that aside from diagenetic facies, the method may also be useful in predicting the crevasse splay architectural element through its recognition of fine-grained and sometimes clay-matrix-rich siltstones and sandstones (Ozkan, 2011).

As a whole, the k-NN classifier was observed to have a slight advantage over the PCP classifier in that the top overall accuracy for each well-log-curve assemblage was in most cases higher than the overall accuracy produced by the same well-log-curve assemblage in the PCP classifier (Figure 15). The k-NN classifier also did not show the same RHOB well-log curve dependent contrast in its ability to predict the crevasse splay class as was observed in the PCP classifier. The comparative strength of the k-NN classifier to other commonly used classifiers was also noted in a study by Dubois, et al., (2006).
The Troublesome Single-Story Channel Body Architectural-Element Class

The main source of inter-class confusion in the four-class architectural element realization seen in both classifiers was due to the consistent misclassification of the single-story channel body architectural element class. In the k-NN classifier it was observed that the troubled class was better (though still poorly) predicted at the low k values, and its accuracy became progressively poorer with each successive increase in k (Appendix J). A commonly recognized fault in the k-NN algorithm is that if the k value used is too large, the classes with larger training populations have the potential to overwhelm classes with smaller training populations (Drummond, et al., 2010) (Appendix C). To inspect if the relatively smaller training population of the single-story channel body class was having a negative impact on the success of its prediction, a test was conducted where-in the training populations of the different classes were equalized, thus taking away the potential for class size influence. This resulted in a very slight increase in user’s accuracy values (less than 6% improvement over the previous top user’s accuracy) for the single-story channel body (Appendix R). This minimal improvement indicates that if there were a training population sample size influence it was likely insignificant. Equalization of the training populations was also found to be unbenefficial to the success of lithofacies prediction using the k-NN classifier in a study by Dubois, et al., (2006). Examination of fifty random training samples each of the crevasse splay and single-story channel body classes crossplotted against the useful well-log curves of GR and RHOB, illustrates the degree of similarity between the two classes and helps explain the why the potential existed for such confusion (Appendix S). Crossplotting of training samples of the single-story channel body class and the multi-story channel class also illustrates the potential for confusion amongst these classes (Appendix S).
Because diagenetic and mineral composition vary both geographically and stratigraphically in the fluvial deposits of the Mesaverde Group (Keighin and Fouch, 1981; Johnson and Roberts, 2003; Stroker et al., 2012), without conducting detailed petrographic work it is only possible to broadly speculate on geologic drivers for the single-story channel body inter-class confusion. It was observed in core that single-story channel bodies could range from upper very fine to medium sand grain size. This range in grain size overlaps to some degree with both the crevasse splay grain sizes (silt to fine sand) and the multi-story channel body grain sizes (upper fine to medium upper sand). All three of these architectural elements also contain the ripple laminated sandstone lithofacies to varying extents. These common characteristics are also recorded in outcrop descriptions of Mesaverde Group fluvial architectural-elements by Cole and Cumella, (2005); White, et al., (2008); Harper, (2011); Hlava, (2008); Keeton, (2012). Perhaps these overlapping attributes of grain size and lithofacies contribute to the frequent misclassification of the single-story channel body.

Incorporation of Thickness Criteria and Geologically Constrained Electrofacies Prediction

The resulting improvement in single-story channel body prediction through the incorporation of thickness criteria with classifier outcomes via the thickness criteria approach makes the methods described in this study a much more viable means of predicting the fluvial architectural elements of the Mesaverde Group in non-cored wells. An unfortunate byproduct of the thickness criteria approach was the moderate (16%) decrease in user’s accuracy experienced by the crevasse splay class. This is a consequence of the merging of the crevasse splay and single-story channel body classes prior to running the single-story channel body thickness criteria code described in the methods which resulted in crevasse splays that directly overlie or
underlie a single-story channel body being grouped with the contiguous single-story channel body. This side-effect should be kept in mind during future application of this process.

There is no limit to how the thickness criteria of this program can be manipulated in order to tailor the thickness criteria approach to a particular study. As an example, it may be desirable to attempt the prediction and mapping of the large amalgamated channel bodies, deemed “super stories” by some, which are proposed to represent deposition in incised valleys (White, et al., 2008; Mike Uland, personal communication, 2013). However, it should be cautioned that there is always the potential for the well in which the architectural elements are being predicted to have penetrated a large sandstone body at its comparatively thinner margin which may result in its misclassification as an isolated single-story channel body.

To demonstrate the application of the methods described in this paper, the results of the k-NN classifier trained by the well logs GR and RHOB and a k value of 20, which produced the highest overall accuracy of all uniquely trained classifiers (74.5%), were paired with the thickness criteria approach to predict the fluvial architectural elements of the four-class realization in the Mesaverde Group fluvial interval of non-cored wells (N=216) throughout the study area. Mapping of the cumulative thickness of the single-story channel body architectural element revealed an area of relatively high cumulative thickness in the northwestern portion of the study area (Figure 16). This thickening corresponds to the area in and around Natural Buttes Field, Utah in which highly discontinuous, lenticular sandstone bodies have been recognized as the primary Mesaverde Group reservoirs (Schmoker et al., 1996; Stancel et al., 2008). When cumulative thickness values of the multi-story channel body class were mapped, a roughly east-to-west trend was noted in the southern portion of the Piceance Basin, Colorado (Figure 16). The extent of well control prevents investigation in this southernmost portion, however it is
Figure 16: The top two maps display cumulative thicknesses of the channel body architectural elements. A map of Mesaverde Group gas fields and outcrops in the study area is featured at the bottom. In yellow is the location of Plateau Creek Canyon, Colorado, the western extent of the amalgamated channel bodies that continue east to Parachute Field, Colorado.
noted in outcrop and well-logs that large amalgamated channel bodies are continuous from Plateau Creek Canyon, Colorado to Parachute Field, Colorado (Foster, 2010) (Figure 16).

Perhaps the relative increase in cumulative thickness for the multi-story channel body class observed in the generated maps is related to this nearby occurrence of large amalgamated channel bodies. The cumulative thicknesses of both the single-story and multi-story channel bodies are observed to follow general Mesaverde Group thickness trends where they decrease at the Douglas Creek Arch, Colorado and thicken towards the center of the Piceance Basin, Colorado (Hettinger and Kirschbaum, 2002).

Conclusions

While previous studies of the fluvial deposits of the upper Mesaverde Group have historically relied on the analysis of core samples, outcrops, or the manual interpretation of well logs to develop architectural-element classifications, this study explores an alternative approach through the use of statistical classification methods. Through the combination of selected classifier results with outcrop-based, architectural element thickness criteria, an overall accuracy of 83.6% was achieved for the simplified four-class architectural-element realization. The individual architectural elements were predicted with user’s accuracies of 0.891, 0.376, 0.735, and 0.985 for the floodplain, crevasse splay, single-story channel body, and multi-story channel body classes, respectively. Combining the thickness criteria approach with the selected classifier results, resulted in a vast improvement in the prediction of the single-story channel-body architectural-element class which both the k-NN and PCP methods on their own were unable to distinguish as a distinct electrofacies class.

Significant changes in prediction performance were not elicited by the classifiers as trained by the seven different well-log-curve assemblages with the exception that the PCP
classifier predicted the crevasse splay class more competently when the RHOB well-log curve was utilized. Though the disparity was modest, the use of well-log curves GR and RHOB was associated the highest overall accuracies achieved by both the k-NN and PCP classifiers. The common occurrence of these well-log curves in the study area bodes well for future use of the studied classification techniques. Unique to the k-NN classifier, the potential for improved prediction performance based on choice of k value was also demonstrated, highlighting the benefits of experimenting with this variable. As a whole, the k-NN classifier showed a small but consistent advantage over the PCP classifier in terms of prediction performance.

When coupled with the outcrop-based thickness criteria approach, the methods described in this study present a feasible approach to the classification of the fluvial architectural elements of the upper part of the Mesaverde Group in the Piceance and Uinta basins in well logs. This has implications for future work which could allow for the creation of maps and the population of 3-D geologic models to be carried out in a timely fashion with results that are objective and easily reproducible.
References


Foster, R., 2010, Sequence stratigraphy of the Upper Cretaceous Middle Williams Fork Formation, Piceance Basin, northwestern Colorado: Implications for reservoir sandstones, Master’s of Science, University of Colorado Boulder, Boulder, p. 78.


Hewlett, A.C., 2010, Fluvial architecture and static connectivity of the Williams Fork Formation, central Mamm Creek Field, Piceance Basin, Colorado: Master’s of Science, University of Colorado Boulder, Boulder, p. 44.


Patterson, P. E., K. Kronmueller, and T. D. Davies, 2003, Sequence stratigraphy of the Mesaverde Group and Ohio Creek conglomerate, northern Piceance Basin, Colorado,


Appendix A

Structural Boundaries of the Piceance Uinta Basin Province

The following schematic map features the structural boundaries to the north, south, east and west of the Piceance and Uinta basins of northwestern Colorado and eastern Utah respectively.
Appendix B

Selecting Training and Testing Samples

The following figure is an example of the selection of sampling points (shown in red lines) that are chosen in logplot, each having a confidently decided architectural-element classification and up to four well-log-curve values associated with them.
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<thead>
<tr>
<th>Depth (ft)</th>
<th>GR</th>
<th>ILD</th>
<th>RHOB</th>
<th>NPHI</th>
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</tr>
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</table>

**GR ILD RHOB NPHI**

**Depth (ft)**

**GR**

**ILD**

**RHOB**

**NPHI**
Appendix C

Distribution of Training and Testing Populations

The following two pie charts display the distributions of the core depth samples used in the training and testing of classifier models that are associated with a known architectural-element classification as interpreted from core description.
Appendix D:
Gamma Ray Well Log Curve Normalization

Well log curve normalization schemes typically work best when petrophysical and statistical analyses for curve shifting are trained on a relatively homogeneous unit with fixed properties such as an evaporite sequence, a “clean” marine shale (low quartz component), or a volcanic ash unit that is laterally continuous across the study area (Geauner, et al. 2004). However, because of the relatively discontinuous nature of the deposits in this study, such a laterally continuous, homogeneous layer does not exist within the study interval. Instead, GR normalization was implemented by normalizing GR curves to type well GR distributions. First, pre-normalization mapping was conducted in an attempt to reveal geologic trends/controls present across the study area. To do this, net-to-gross sandstone values were calculated in all wells over the study interval and the resulting values were mapped throughout the study area. To preserve what may be true spatial geologic differences revealed by pre-normalization mapping, normalization zones were created that correspond to areas of similar net-to-gross sandstone values. For each normalization zone, a few wells which possessed representative looking GR curves were selected as type wells (Figure 1A). The GR curves from these type wells were used to create a single cumulative GR histogram for each normalization zone. The GR curves of all other wells within the normalization zone were then normalized to the cumulative GR histogram via 2-point normalization in a multiwell histogram plot (Figures 2A and 3A). Of the other well log curves utilized in this study, RHOB, ILD, and NPHI were left un-normalized due to the relatively low incidence of adjustments needed to correct these curves in modern logs and the high risk of imparting erroneous values during attempted normalization (Shier, 2004; Connolly 2012, personal communication).
Figure 1A: Net-to-gross sandstone map calculated over the study interval throughout the study area that is divided into four zones of similar net-to-gross sandstone ratios. Type wells are seen in red. Zone three does not show consistently similar values however, similar log character observed in this area proximal to the Douglas Creek Arch, CO warranted segregation into a separate zone.
Figure 2A: Example of GR well log curves prior to normalization. These are adjusted manually using 2 point histogram shifting to the cumulative histogram (in green) that is created from the type wells in the normalization zone.
Figure 3A: Example of GR well log curve normalization featuring the well log curves seen in the previous figure now normalized using 2 point histogram shifting.
Appendix E

Core Description

Appendix E contains the sedimentologic description for 9 cores (total footage 1692 ft [515.7 m]). Of the following cores CWU 854-33, Love Ranch Fee #4, OXY 697-20-28, Skinner Ridge 698-21, and Federal 2-7 were used in the training of the electrofacies models while cores NBU 21, Federal Canyon 2-9, Orchard 16-12, and Williams PA-424-34 were utilized in testing the ability of the classifiers to correctly predict architectural element classes. Lithofacies and architectural-element abbreviations used in these descriptions can be found in their respective tables.
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- **vfL**: 
- **vfU**: 
- **fU**: 
- **mL**: 
- **mU**: 
- **cL**: 
- **cU**: 
- **vcL**: 
- **fL**: 

### Seasonal Lithofacies

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<tr>
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</table>

- **Frequent plant material**
- **High crypto: bization. “donuts”**
- **Frequent black grains “coffee grounds”**
- **Flaser ripples, lots of leaf litter**
- **Probably part of MS complex above, not confident**
- **Flaser ripples,**
- **Frequent sand filled burrows**
- **CS with FP**
Well Name: CWU 854-33, API: 43047351770000

- **STWR**
  - **ML, STWR**: Flaser ripples
  - **FP**: Angle climbing flaser ripples
  - **CS**: Frequent lined burrows
  - **STSC**: Fe “freckles”
  - **ML, STWR**: Sandstone loadcast
  - **STWR**: Altered appearance, soil-like
  - **ML, STWR**: Pelleted burrow
  - **MF, STAM**: Rare instance of coal
  - **ML**: Heavy leaf litter
  - **STAM**: STAM
  - **Sr, STWR**: CS
  - **Sr**: CS
  - **St**: CS
  - **Sr, STWR**: CS
Well Name: CWU 854-33, API: 43047351770000

Climbing ripples defined by charcoally organic material
Well Name: CWU 854-33, API: 43047351770000

- Very faint discontinuous ripples

- Layers labeled: Mc, FP, STAM, CS, Sr, STWR, STsc, Mf, FP
<table>
<thead>
<tr>
<th>Depth</th>
<th>Gamma Ray (API)</th>
<th>Sed Struct</th>
<th>Lithol.</th>
<th>Lithofacies</th>
<th>Arch Els</th>
<th>Notes</th>
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<td>Sl, SC, SR</td>
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Well Name: CWU 854-33, API: 430473351770000
Well Name: CWU 854-33, API: 43047351770000

Probably the margin of a multi-story channel

Frequent lined burrows, some with backfill

Frequent small scale beds defined by organic matter
Well Name: CWU 854-33, API: 43047351770000

**Frequent plant material**

**Fine grained sandstone with high mud content. Very contorted bedding - possible slumping. Levee/splay**

**Large mudstone rip up clasts**

**Truncated cross-beds**

**Thin carbonaceous laminations**

**Very angular mudstone clasts.**

**Frasier ripples**
Carbonaceous clasts increase upwards

Upper fine to lower fine sandstone. Ripple laminations defined by carbonaceous material. Sparse roots throughout

Thin pulses of sand, with frequent horizontal burrows
Large amalgamated channel complex comprised of several generally fining upwards channel bodies. The structureless sandstone lithofacies is actually dominated by cryptic bioturbation, giving the fabric a structureless appearance. Cross-beds are low to high angle and sometimes sweeping.
<table>
<thead>
<tr>
<th>Depth</th>
<th>Gamma Ray (API)</th>
<th>Sed Struct</th>
<th>Lithol.</th>
<th>Lithofacies</th>
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### Notes

- **Large amalgamated channel complex** comprised of several individual channel bodies. Cryptic bioturbation is extremely common.

- **Lower energy channel bodies** within amalgamated channel complex based on finer grain size and smaller story thickness. Bioturbation is less common here.
Continuation of large amalgamated channel complex, featuring many scour surfaces, and mudstone rip-up clasts.
Well Name: OXY 697-20-28, API: 05045104770000

<table>
<thead>
<tr>
<th>Depth</th>
<th>Sed Struct</th>
<th>Clastic Grain Size</th>
<th>Lithol.</th>
<th>Lithofacies</th>
<th>Arch Els</th>
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<td>MF</td>
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<tr>
<td>4705</td>
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<td>CS</td>
<td>Crevasse splay and some silty flood events interbedded in floodplain facies. High bioturbation masks faint wavy ripples.</td>
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<td>ML</td>
<td>AM</td>
<td>Stacked multi-story channel bodies. Bioturbation is low and cross-beds are planar and roughly parallel.</td>
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<td></td>
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<td>SL</td>
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</table>
Closely spaced cross-beds defined by dark grains, some sparse siderite freckles

~1 ft core missing

Mud chip clasts are angular suggesting short transport distance

Laminations are thin and wavy, defined by OM

~7 ft core missing

Well Name: OXY 697-20-28, API: 05045104770000
Clay
Silt
vfL
vfU
fU
mL
mU
cL
cU
vcL
fL

Cross-beds are very faint, highly mottled by cryptic bioturbation

~2 in. thick mud-drape at 4770’, lots of compacted mudstone clasts, some Fe-cement

Bedding is very faint, some Fe-“freckles”

Small, mudchips and charcoal clasts
Possible sand injectite that is compacted

Well Name: OXY 697-20-28, API: 05045104770000

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<tr>
<th>Depth (ft)</th>
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<td>4795</td>
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<td>4800</td>
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AM
FP
CS

Well Name: OXY 697-20-28, API: 05045104770000

Pelleted burrow at 4806’

High amount of cryptic bioturbation

ML FP
SL
SR, SL
SL
AM
SL, SS
SL, SS
Sc
Sc, Sl
SL
Sc, Sl
SL
SS
SL
MF, ML
MF, ML
FP, CS

Clay
Silt
vfL
vfU
fU
mL
mU
cL
cU
Well Name: OXY 697-20-28, API: 05045104770000

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Gamma Ray (API) 0 150

Clastic Grain Size

Unsure if stacked single-story channel bodies or stacked crevasse splays

Lots of reworking of sediment

Highly mottled, laminations very disrupted

Ripples are wavy, vertical burrowing
Abundant horizontal burrows, bioturbation increases upwards

Multiple stacked crevasse splays, with minor interbedded floodplain deposits. A pelleted burrow at 5226’. Ripples are defined by Fe-stained grains. Long vertical burrows throughout

Frequent healed fractures. Lots of reworked silt and very fine sand

Ripples are wavy

Mud drape at 5240’. Heavy cryptic bioturbation

Ripples are discontinuous

Frequent healed fractures
Well Name: OXY 697-20-28, API: 05045104770000

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<th>Description</th>
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<td>Healed Fractures at 5265'</td>
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<tr>
<td>5270</td>
<td>Highly Fe-stained</td>
</tr>
<tr>
<td>5275</td>
<td>Frequent mud filled horiz. burrows</td>
</tr>
<tr>
<td>5280</td>
<td>Large, sand filled vert. burrow</td>
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<td>5285</td>
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Legend:
- CS: Clay Sandstone
- FP: Fine Particles
- AM: Ammonites
Frequent cryptic bioturbation throughout.
Concentration of Fe-rich grains in bedding surfaces

Lots of thin wispy OM laminations. Some leaf litter

Highly irregular, overlying contact

Highly irregular, overlying contact

Frequent cryptic bioturbation throughout.

Frequent black grains. Throughout sandstone
Ripple laminations are very faint and convoluted by high cryptic bioturbation.
<table>
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<th>Sed Struct</th>
<th>Lithol.</th>
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<td>4565</td>
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<td></td>
<td>ML</td>
<td>FP</td>
<td>STWR</td>
<td>Faintly mottled, Fe-cement: 4566’-4565’</td>
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<tr>
<td>4570</td>
<td></td>
<td></td>
<td>ML</td>
<td>FP</td>
<td>STAM</td>
<td>Lined horizontal burrows, multiple micro-faults</td>
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<tr>
<td>4575</td>
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<td>ML</td>
<td>FP</td>
<td>STAM</td>
<td>Frequent Fe-stained mottles</td>
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<tr>
<td>4580</td>
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<td>FP</td>
<td>STAM</td>
<td>~ 3 ft core missing</td>
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<tr>
<td>4585</td>
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<td>ML</td>
<td>FP</td>
<td>STAM</td>
<td>Agrilliceous mud is a greenish color</td>
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<td>4590</td>
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<td>Ss</td>
<td>MS</td>
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<td>Highly mottled, small intervals of flaser bedding</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Sc</td>
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<td>STAM</td>
<td>~ 1 ft core missing, frequent cryptic bioturbation</td>
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<td></td>
<td>Sl</td>
<td></td>
<td>STAM</td>
<td>~ 1 ft core missing</td>
</tr>
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<td></td>
<td></td>
<td>STWR</td>
<td>Low to high angle cross beds defined by dark grains</td>
</tr>
</tbody>
</table>
First story in a two story multi-story channel

Density driven fine grained sandstone “blobs” in CS

Lined horizontal burrows

~3 ft core missing

~3/4 ft core missing

Frequent plant matter, Fe staining

Some lenticular siltstone within mudstone

Lined horizontal burrows, frequent Fe-staining

Heavy Fe-cement: 4633’ - 4634’
Well Name: Skinner Ridge 698-21, API: 05045097960000

Lined vertical burrows, multiple micro-faults

Frequent leaf litter

Very few structures, highly mottled

Frequent organic matter clasts

Occasional small silty lenses

Ripples defined by dark grains, maybe charcoal

Heavily Fe-stained
An unusual section featuring possible marine trace fossils

Possible ophiomorpha at 6354’

Another possible ophiomorpha at 6358’ and also vertical lined and unlined backfilled burrows, at 6358’
Well Name: Federal 2-7, API: 43047305450000

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<th>Layer</th>
<th>Type</th>
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<tr>
<td>Ml</td>
<td>FP</td>
<td>Ripples defined by carbonaceous material</td>
</tr>
<tr>
<td>STWR</td>
<td>CS</td>
<td>Sweeping high angle cross beds, fair amount of cryptic bioturbation</td>
</tr>
<tr>
<td>SR</td>
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<td>Tabular cross beds</td>
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<tr>
<td>SL</td>
<td>AM</td>
<td>Frequent wavy discontinuous ripples</td>
</tr>
<tr>
<td>SL</td>
<td></td>
<td>Wavy low angle cross laminae defined by carbonaceous material</td>
</tr>
<tr>
<td>MF, STAM</td>
<td>FP</td>
<td>Slightly altered appearance, may be a soil horizon</td>
</tr>
<tr>
<td>SR</td>
<td>CS</td>
<td>Wavy low angle cross laminae defined by carbonaceous material</td>
</tr>
<tr>
<td>MF</td>
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<td>Frequent wavy discontinuous ripples</td>
</tr>
<tr>
<td>STWR</td>
<td>CS</td>
<td>Slightly altered appearance, may be a soil horizon</td>
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<tr>
<td>MF</td>
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<td>Frequent wavy discontinuous ripples</td>
</tr>
<tr>
<td>STWR, STsc</td>
<td>CS</td>
<td>Slightly altered appearance, may be a soil horizon</td>
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Several distal crevasse splays interbedded in floodplain deposits

Probably more proximal crevasse splays
Well Name: Federal 2-7, API: 43047305450000

**Depth**

**Gamma Ray (API)**

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</tr>
</tbody>
</table>

**Sed Struct**

**Clastic Grain Size**

**Lith.**

**Lithofacies**

**Arch Els**

**Notes**

- Small single story channel body
- Several distal crevasse splays interbedded in floodplain deposits
<table>
<thead>
<tr>
<th>Depth</th>
<th>Gamma Ray (API)</th>
<th>Clastic Grain Size</th>
<th>Lithol.</th>
<th>Lithofacies</th>
<th>Arch Els</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>6385</td>
<td>0</td>
<td>Mc</td>
<td>SS</td>
<td>STWR</td>
<td>FP</td>
<td>Irregular contacts, siltstone filled burrows, convoluted silty laminations</td>
</tr>
<tr>
<td>6380</td>
<td>0</td>
<td>Mc</td>
<td>SS</td>
<td>STWR</td>
<td>FP</td>
<td>Wavy laminations are very faint</td>
</tr>
<tr>
<td>6365</td>
<td>0</td>
<td>Mc</td>
<td>SS</td>
<td>STWR, ML</td>
<td>CS</td>
<td></td>
</tr>
<tr>
<td>6370</td>
<td>0</td>
<td>Mc</td>
<td>SS</td>
<td>STWR, ML</td>
<td>CS</td>
<td></td>
</tr>
<tr>
<td>6375</td>
<td>0</td>
<td>Mc</td>
<td>SS</td>
<td>STWR, ML</td>
<td>CS</td>
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</tr>
<tr>
<td>6380</td>
<td>0</td>
<td>Mc</td>
<td>SS</td>
<td>STWR, ML</td>
<td>CS</td>
<td></td>
</tr>
<tr>
<td>6385</td>
<td>0</td>
<td>Mc</td>
<td>SS</td>
<td>STWR, ML</td>
<td>CS</td>
<td></td>
</tr>
</tbody>
</table>
Well Name: NBU 21, API: 43047302550000

<table>
<thead>
<tr>
<th>Depth</th>
<th>Lithology</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6435</td>
<td>Sc, SR, ML, ML</td>
<td>Sc w/ FP</td>
</tr>
<tr>
<td>6440</td>
<td>SC, ML</td>
<td>Fairly silty rooted mudstone</td>
</tr>
<tr>
<td>6445</td>
<td>SR, ML</td>
<td>Minor slumping</td>
</tr>
<tr>
<td>6450</td>
<td>ML</td>
<td>Minor carbonaceous debris</td>
</tr>
<tr>
<td>6455</td>
<td>SS, SR</td>
<td>Rubble</td>
</tr>
<tr>
<td>6460</td>
<td>STWR, ML</td>
<td>~ 4 ft core missing</td>
</tr>
<tr>
<td>6465</td>
<td>Mc</td>
<td>Very disrupted by roots</td>
</tr>
<tr>
<td>6470</td>
<td>SR</td>
<td></td>
</tr>
<tr>
<td>6500</td>
<td>ML</td>
<td></td>
</tr>
<tr>
<td>6545</td>
<td>STWR, ML</td>
<td></td>
</tr>
<tr>
<td>6600</td>
<td>MC</td>
<td></td>
</tr>
<tr>
<td>6665</td>
<td>SR</td>
<td></td>
</tr>
<tr>
<td>6700</td>
<td>CS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>w/ FP</td>
<td></td>
</tr>
</tbody>
</table>

Additional features:
- Flaser ripples
- Small scale troughs
- Well Name: NBU 21, API: 43047302550000
Well Name: NBU 21, API: 43047302550000

Frequent whispy siltstone laminations, minor carbonaceous debris

~ 1 ft core missing

Carbonaceous debris at the top of beds

Calcite cement
Well Name: NBU 21, API: 43047302550000

<table>
<thead>
<tr>
<th>Depth</th>
<th>Clastic Grain Size</th>
<th>Lithol.</th>
<th>Lithofacies</th>
<th>Arch Els</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>7435</td>
<td></td>
<td>MC, ML</td>
<td>FP</td>
<td></td>
<td>Trough-cross beds, floating mudstone clasts</td>
</tr>
<tr>
<td>7440</td>
<td></td>
<td>SL</td>
<td>SS</td>
<td></td>
<td>A few very fine grain sandstone lenses</td>
</tr>
<tr>
<td>7445</td>
<td></td>
<td>SL</td>
<td>SS</td>
<td></td>
<td>Mud defines ripples and trough cross beds</td>
</tr>
<tr>
<td>7450</td>
<td></td>
<td>SL</td>
<td>SS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7455</td>
<td></td>
<td>SL</td>
<td>SS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7460</td>
<td></td>
<td>SL</td>
<td>SC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7465</td>
<td></td>
<td>SL</td>
<td>SC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7470</td>
<td></td>
<td>SL</td>
<td>SR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7475</td>
<td></td>
<td>SL</td>
<td>SR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7480</td>
<td></td>
<td>SL</td>
<td>SR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7485</td>
<td></td>
<td>MC</td>
<td>CS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7490</td>
<td></td>
<td>ML</td>
<td>FP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7495</td>
<td></td>
<td>ML</td>
<td>FP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7500</td>
<td></td>
<td>ML</td>
<td>FP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Well Name: NBU 21, API: 43047302550000

- ML, STWR: FP
- STWR: CS
- ML: FP
- STWR: CS
- ML: FP
- STWR: CS
- Mc: FP
- SR: CS
- Sr: SS
- Ml, Ss: SS
- Sr: CS
- Ss: SS
- Sl: SS

Pulses of silt, minor carbonaceous debris
Heavy rooting
Massive
Minor Fe-cement
Well Name: NBU 21, API: 43047302550000

- **SL** | **SS** | Sparse mudstone clasts
- **Ss** | **CS** | 
- **Mc** | **FP** | 
- **Ml** | **FP** | 
- **Sr** | **CS** | 
- **STWR** | **FP** | Siderite coloration
- **SSTC** | **CS** | Sparse silty laminations
- **Ml** | **FP** | 
- **Ml** | **FP** | 
- **SSTC** | **CS** | 
- **Ml** | **FP** |
<table>
<thead>
<tr>
<th>Depth</th>
<th>Gamma Ray (API)</th>
<th>Sed Struct</th>
<th>Lithol.</th>
<th>Lithofacies</th>
<th>Arch Els</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 150</td>
<td></td>
<td>ML</td>
<td>STWR</td>
<td>FP</td>
<td></td>
</tr>
<tr>
<td>6880</td>
<td></td>
<td></td>
<td>STWR</td>
<td>STWR</td>
<td>CS</td>
<td></td>
</tr>
<tr>
<td>6885</td>
<td></td>
<td></td>
<td>ML</td>
<td>STWR, ML</td>
<td>CS</td>
<td></td>
</tr>
<tr>
<td>6890</td>
<td></td>
<td>Trough cross beds</td>
<td></td>
<td></td>
<td>MS</td>
<td></td>
</tr>
<tr>
<td>6895</td>
<td></td>
<td></td>
<td>SL</td>
<td></td>
<td>Sc</td>
<td></td>
</tr>
<tr>
<td>6900</td>
<td></td>
<td></td>
<td>ML</td>
<td></td>
<td>Sl</td>
<td></td>
</tr>
<tr>
<td>6905</td>
<td></td>
<td></td>
<td>sl</td>
<td></td>
<td>Sl</td>
<td></td>
</tr>
</tbody>
</table>

Well Name: Federal Canyon 2-9, API: 43047315040000
Well Name: Federal Canyon 2-9, API: 43047315040000

Minor mudstone clasts

Fractures common
Well Name: Federal Canyon 2-9, API: 43047315040000

Carbonaceous debris along cross beds

Small coal interval

SL
ML
MS
SS, SR
SL
SS
SL
<table>
<thead>
<tr>
<th>Depth</th>
<th>Gamma Ray (API)</th>
<th>Sed Struct</th>
<th>Clastic Grain Size</th>
<th>Lithol.</th>
<th>Lithofacies</th>
<th>Arch Els</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>4780</td>
<td>0 - 150</td>
<td>Wavy discontinuous ripples</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4785</td>
<td></td>
<td>Frequent cryptic bioturbation, some mud defined flame structures</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4790</td>
<td></td>
<td>Bedding is rich in Fe-oxides</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4795</td>
<td></td>
<td>~3 ft core missing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4800</td>
<td></td>
<td>Most bedding absent due to bioturbation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4805</td>
<td></td>
<td>Laminations are slightly contorted</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4810</td>
<td></td>
<td>~5 ft core missing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Well Name: Orchard 16-12, API: 05077087750000

<table>
<thead>
<tr>
<th>Depth</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4850</td>
<td>ML, STWR, FP</td>
<td>Leaf imprints</td>
</tr>
<tr>
<td>4855</td>
<td>ML</td>
<td>Sparse carbonaceous clasts</td>
</tr>
<tr>
<td>4860</td>
<td>ML, SC</td>
<td>Rippled laminaions due to high bioturbation</td>
</tr>
<tr>
<td>4865</td>
<td>MC, ML, FP</td>
<td>Ripple laminaions due to high cryptic bioturbation</td>
</tr>
<tr>
<td>4870</td>
<td>ML</td>
<td>Frequent Fe-stained grains</td>
</tr>
<tr>
<td>4875</td>
<td>STWR</td>
<td>Wavy ripple laminaions due to high bioturbation</td>
</tr>
<tr>
<td>4880</td>
<td>STWR</td>
<td>Sparse carbonaceous clasts</td>
</tr>
<tr>
<td>4885</td>
<td>STWR</td>
<td>Wavy ripple laminaions due to high bioturbation</td>
</tr>
<tr>
<td>4890</td>
<td>MC</td>
<td>Frequent Fe-stained grains</td>
</tr>
<tr>
<td>4895</td>
<td>STWR</td>
<td>Sparse carbonaceous clasts</td>
</tr>
<tr>
<td>4900</td>
<td>SR, SS, SS</td>
<td>Ripple laminaions due to high cryptic bioturbation</td>
</tr>
</tbody>
</table>
Well Name: Orchard 16-12, API: 05077087750000

- Healed fracture at 4897'
- ~23 ft core missing
- 8 ft core missing
- Ripples defined by Fe-grains
- ~23 ft core missing

Formation layers:
- Sl
- Sr
- Sl, Sc
- SS
- Mc
- FP
- MF
- CS
- STWR
- FP
- Ml
- mU
- mL
- vcL
- fl
- SR
- STWR
- MC
- FP
- SL
- SC
- MC
- FP
- SS
- SL
Ripples are very faint

Sparse wavy OM defined ripple laminations
Description of the Williams PA-424-34

The description of the Williams PA-424-34 core was used with permission from (Keeton, 2012). Architectural elements noted in the following description are the same as those used in this study while the following similar facies are used: tabular, planar/tangential cross-stratified sandstone (Slp), trough cross-stratified sandstone (Slt), structureless sandstone (Ss), slightly conglomeratic Sandstone (Sd), planar laminated sandstone (Sll), convoluted sandstone (Sc), ripple cross-laminated sandstone (Srs), featureless silstone (Fs), convoluted mudrock with sandstone (CMs), and convoluted sandstone with mudrock (CSm).
<table>
<thead>
<tr>
<th>Stratification</th>
<th>Lithology and Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structureless</td>
<td>Sandstone</td>
</tr>
<tr>
<td>Wavy Lamination</td>
<td>Argillaceous Sandstone</td>
</tr>
<tr>
<td>Ripple Stratification</td>
<td>Claystone</td>
</tr>
<tr>
<td>Convoluted Bedding</td>
<td>Mudstone</td>
</tr>
<tr>
<td>High-angle Cross-stratification</td>
<td>Bioturbation</td>
</tr>
<tr>
<td>Low-angle Cross-stratification</td>
<td>Mudrock chips</td>
</tr>
<tr>
<td>Planar Laminated</td>
<td>Pyrite</td>
</tr>
<tr>
<td></td>
<td>Calcite</td>
</tr>
</tbody>
</table>
Abundant mud drapes - i-directional ripples. Mud couplets present. Base of channel marked by abrupt scour.

CSm interbedded with Srs

Possible tidally influenced channel

Interbedded Smp in mostly Ss.

Amalgamated channel body
Cross-bed set appear to be blunter (up to 1 ft)
Four major erosional surfaces present (mud streamers and mudchips). Cross-bed set channel direction often in center of sandbody.
<table>
<thead>
<tr>
<th>Mostly structureless but with faint cross-beds and slumpplin</th>
<th>Csi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pyrite concretions throughout</td>
<td>SS  (reen and react/a to acid at top)</td>
</tr>
<tr>
<td></td>
<td>Faint _bh</td>
</tr>
<tr>
<td></td>
<td>SS</td>
</tr>
<tr>
<td></td>
<td>Faint _bi</td>
</tr>
<tr>
<td></td>
<td>Si</td>
</tr>
<tr>
<td></td>
<td>Sil with some possible slumpplin present</td>
</tr>
<tr>
<td></td>
<td>Si with abundant pyrite</td>
</tr>
<tr>
<td></td>
<td>SS with mud class</td>
</tr>
<tr>
<td></td>
<td>_bh</td>
</tr>
<tr>
<td></td>
<td>CMs</td>
</tr>
<tr>
<td></td>
<td>SS</td>
</tr>
<tr>
<td></td>
<td>_bh</td>
</tr>
<tr>
<td></td>
<td>SS with faint _b</td>
</tr>
<tr>
<td></td>
<td>Csi</td>
</tr>
</tbody>
</table>

Multistory channel body
Wavy mud lamina is common. Mostly slumped cross-beds.
Pyrite concretions on cross beds (follow lamina)

Mostly structureless with faint cross-bedding
Appendix F:

Lithofacies Table

The following table is a summary of the common lithofacies of the fluvial deposits of the Mesaverde Group in the Piceance Basin, CO and Uinta Basin, UT as observed in core.
Table of common lithofacies of the fluvial deposits of Mesaverde Group fluvial deposits as observed in core.

<table>
<thead>
<tr>
<th>Facies Name and Code</th>
<th>Description</th>
<th>Interpretation</th>
</tr>
</thead>
</table>
| Fissile Mudstone MF | **Texture and color:** Dark-to-medium gray fissile mud with minor silt  
**Sedimentary structures:** faint low angle wavy laminations, faint silty mottles  
**Bioturbation:** Highly common root traces, often carbonaceous and sometimes Fe-stained | Floodplain deposit or the top of an overall fining upwards sequence of a fluvial channel |
| Laminated to Mottled Mudstone ML | **Texture and color:** Light-to-dark gray to brown mud with minor silt  
**Sedimentary structures:** Low angle wavy silty laminations, silty mottles, occasionally lenticular silt  
**Bioturbation:** Potentially very highly bioturbed, common root traces, mottles that may correspond to insect burrowing | Floodplain deposit or the top of an overall fining upwards sequence of a fluvial channel |
| Carbonaceous Mudstone MC | **Texture and color:** Reddish-brown to dark gray mud with frequent carbonaceous material, carbonaceous plant material often recognizable, sometimes Fe-stained  
**Sedimentary structures:** Typically structureless sometimes mottled, faint infrequent laminations which are sometimes contorted  
**Bioturbation:** Very common root traces and some cryptic bioturbation | Floodplain/overbank deposit |
| Convolutely Sandy Siltstone STsc | **Texture and color:** Light-to-medium gray or beige silt with minor of sand, occasional minor mud occasional small carbonaceous clasts and leaf litter, sometimes Fe-stained  
**Sedimentary structures:** Highly convoluted probably from extensive rooting, also probably fluid escape, load casts also common  
**Bioturbation:** Common large to small root traces, often Fe-stained, mottled | Crevasse splay deposit |
<table>
<thead>
<tr>
<th>Facies Name and Code</th>
<th>Description</th>
<th>Interpretation</th>
</tr>
</thead>
</table>
| Wavy Ripple Laminated Silt STWR       | **Texture and color:** Light gray silt with minor vf sand component, occasional minor mud, leaf litter common  
**Sedimentary structures:** wavy, closely spaced (<0.1mm), parallel, low angle wavy ripples, rare climbing ripples, ripples are often offset by micro-normal faults  
**Bioturbation:** Highly common root traces, usually vertical and mud-filled | Crevasse splay deposit |
| Agrilliceous Mottled Silstone STAM    | **Texture and color:** Grayish-green silt with high clay content (possibly chlorite), occasional carbonaceous matter, and white flecks (possibly carbonate soil nodules)  
**Sedimentary structures:** Highly mottled to structureless, mottles are commonly Fe-stained  
**Bioturbation:** Highly bioturbated, cryptic “donuts” similar to paleophycus, root traces common | Floodplain/overbank deposit with pedogenic features |
| Convolute Silty Sandstone SSTC        | **Texture and color:** Light gray to beige very fine upper to fine lower sandstone containing 0-30% mud. Poorly to moderately sorted, angular to subangular grains. Often features sharp base with angular mud rip up clasts  
**Sedimentary structures:** Mud/organic matter laminae that have been broken up and contorted, chaotic bands of leaf litter, density loading also common  
**Bioturbation:** Very common small to large root traces which are sometimes Fe-stained, some cryptic bioturbation | Proximal area of crevasse splay, possibly crevasse channel or abandoned channel |
| Ripple Laminated Sandstone Sr         | **Texture and color:** Light gray to beige very fine upper to fine upper, moderately well sorted, subangular to subrounded, sandstone  
**Sedimentary structures:** wavy continuous to discontinuous climbing ripples that are defined by smaller grain sizes or reworked organic matter (possibly charcoal). Ripple sets are ~1 cm thick. Occasional small mud drapes  
**Bioturbation:** Some root traces, unidentified burrows - lined and unlined | Upper coarse portion of crevasse splay, or upper fine portion of fluvial channel |
<table>
<thead>
<tr>
<th>Facies Name and Code</th>
<th>Description</th>
<th>Interpretation</th>
</tr>
</thead>
</table>
| Low-to-High Angle Cross-Bedded Sandstone SL | **Texture and color:** Beige to tan, lower fine-to-medium lower, moderately well sorted subangular to subrounded sandstone, minor siderite grains sometimes common, mudchips often present at base  
**Sedimentary structures:** Mostly planar parallel, closely spaced (<1mm) beds. Some curvature can be seen but trough cross beds difficult to distinguish in core, low angle beds < 15 degrees, high angle beds > 15 degrees, beds defined by smaller grains, heavy mineral grains, or organic matter  
**Bioturbation:** Non-existent to highly common cryptic bioturbation to the point of masking bedding appearance | 2-D and 3-D dunes in fluvial channel deposits |
| Convoluted Sandstone Sc | **Texture and color:** Beige to tan lower fine-to-medium lower, moderately well sorted, subangular to subrounded sandstone, minor siderite grains sometimes common  
**Sedimentary structures:** Highly contorted bedding defined by defined by smaller grains, heavy mineral grains, or organic matter - original bedding was probably low-to-high angle cross-bedded sandstone  
**Bioturbation:** Non-existent to highly common cryptic bioturbation to the point of masking bedding appearance | A consequence of dewatering or sediment loading in fluvial channel deposits |
| Structureless Sandstone Ss | **Texture and color:** Lower fine-to-medium lower, moderately well sorted, subangular to subrounded sandstone, minor siderite grains sometimes common  
**Sedimentary structures:** No structures are visible, however this is due to high amounts of cryptic bioturbation  
**Bioturbation:** Heavily cryptically bioturbated, faintly recognizable ‘donut’ shapes seem similar to Paleophycus trace fossil, could be due to insect burrowing | Intensely bioturbated portion of a fluvial channel deposit |
Appendix G:

Well Log Indicator Flag Approach

The following two figures (1G and 2G) illustrate how the program works to establish a well log indicator flag from the results of the classifiers utilized, and how this is used in a sequence of steps to create a final, merged .las log curve which seeks to represent the fluvial architectural elements of the Mesaverde Group of the Piceance Basin, CO and Uinta Basin, UT.
Figure 1G: An example illustrating the creation of a well log indicator flag for a multi-story channel body (colored blue in the well log curve). The program is set to count the thickness of the well log value corresponding to the multi-story channel class as classified by the top performing classification method. The program begins counting upon first recognition of this value denoted in the figure by “Start”. The program recognizes that the thickness of the interval of the well log curve that represents multi-story channel body meets the pre-defined thickness criteria and a flag is created (blue line) which includes “gaps” in the counted for value that fall below the gap thickness cutoff. Counting of the multi-story channel body ends when a gap that exceeds the gap thickness cutoff is reached (denoted by “Stop”) and the counting program is reset until the next interval of multi-story channel body values is reached. In this figure the second such interval does not meet the pre-defined thickness criteria and a multi-story channel flag is not issued.
Flowchart Key

- Beginning or end of a program
- Denotes either an input operation or an output operation
- Denotes a process to be carried out
- Denotes a decision to be made
- Flow line
Set thickness criteria:
(Gross: 12 ft, Net: 9 ft, Gap: 4 ft)

Set to search for Multi-story channel body log curve value

Search for Multi-story channel body log curve value

Desired well log value detected?

No
Keep searching

Yes
Meets thickness requirements?

No
Assign multi-story channel body flag
Reset counter and repeat previous steps until end of well log

End of well log

Yes
Assign multi-story channel body flag

Multi-story channel body flag

Figure 2G: Flowchart of the well log indicator flag approach

Create simplified .las log curve that includes three values that represent:
1) floodplain, 2) a combination of crevasse splay, single-story channel body, and any previously classified multi-story channel body that did not qualify for a indicator flag; and 3) the newly created multi-story channel flag

Desired well log value detected?

No
Keep searching

Yes
Meets thickness requirements?

No
Assign single-story channel body flag
Reset counter and repeat previous steps until end of well log

End of well log

Yes
Assign single-story channel body flag

Single-story channel body flag

Figure 2G: Flowchart of the well log indicator flag approach

A final .las log curve is created that merges the two channel flags with the floodplain and crevasse splay classes. A coal flag was also created with the criteria GR < 75 API and RHOB < 2.1 g/cm³ and merged along with these classes into the final .las log curve

Multi-story channel body flag

Set thickness criteria:
(Gross: 7 ft, Net: 4 ft, Gap: 0.5 ft)

Set to search for Single-story channel body log curve value

Search for Single-story channel body log curve value

Desired well log value detected?

No
Keep searching

Yes
Meets thickness requirements?

No
Assign single-story channel body flag
Reset counter and repeat previous steps until end of well log

End of well log

Yes
Assign single-story channel body flag

Classified as crevasse splay

End of well log
Appendix H

Accuracy Summary of the Prediction Results for Five Class Architectural-Element Realization
for the k-NN Classifier

The following tables summarize the success of the variably trained k-NN classifiers’ in
predicting the occurrence of the individual architectural elements “user’s accuracy” and the
overall accuracy of the classifiers. Highlighted in yellow are two cases which produced identical
best overall accuracies and their associated architectural element user’s accuracies.
## Overall Accuracy (%)

<table>
<thead>
<tr>
<th>Neighbors (K)</th>
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<th>SS</th>
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## Architectural Element User's Accuracy

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## Log curve assemblage: GR, RHOB

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## Log curve assemblage: GR, NPHI

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## Log curve assemblage: GR, ILD

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### Log curve assemblage: GR, RHOB, NPHI

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### Log curve assemblage: GR, NPHI, ILD

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### Log curve assemblage: GR, RHOB, ILD, NPHI

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Appendix I
Confusion Matrices for the Five Class Architectural-Element Realization of the Variably Trained k-NN Classifiers

The following tables are the confusion matrices for each variably trained (varying well-log-curve assemblages and k values) k-NN classifier that was tested. These provide a visualization of how the testing samples were both correctly and incorrectly predicted. A common theme throughout the matrices is the misclassification of the single-story channel body architectural element class with the crevasse splay class and the high degree of confusion between the multi-story channel body and amalgamated channel body classes. This confusion is reflected in the poor predicted volumes (values distant from the ideal value of 100) calculated for these classes which contribute to high average deviation values posted at the top right hand corner of each matrix.
### Log curve assemblage: GR, RHOB

<table>
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<tr>
<th>Neighbors (K)</th>
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### Log curve assemblage: GR, ILD

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### Log curve assemblage: GR, NPHI

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### Log curve assemblage: GR, RHOB, ILD

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Log curve assemblage: GR, RHOB, NPHI

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Log curve assemblage: GR, NPHI, ILD

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Log curve assemblage: GR, RHOB, ILD, NPHI
Appendix J

Accuracy Summary of the Prediction Results for Four Class Architectural-Element Realization for the k-NN Classifier

The following tables summarize the success of the variably trained k-NN classifiers’ in predicting the occurrence of the individual architectural elements “user’s accuracy” and the overall accuracy of the classifiers. Highlighted in yellow are two cases which produced identical best overall accuracies and their associated architectural element user’s accuracies. It is important to note the increase in both overall and user’s accuracies with successively larger k values up to k = 20, where after in a majority of well-log-curve assemblages (GR, RHOB; GR, RHOB, ILD; GR, RHOB, NPHI; and GR, RHOB, ILD, NPHI). It should also be noted that no one well-log-curve assemblage predicted an individual architectural element class markedly better than the others.
## Log curve assemblage: GR, RHOB

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## Log curve assemblage: GR, ILD

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## Log curve assemblage: GR, NPHI

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## Log curve assemblage: GR, RHOB, ILD

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<td>0.884</td>
</tr>
<tr>
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<td>72.7</td>
<td>0.893</td>
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<tr>
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<td>0.897</td>
</tr>
<tr>
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<td>0.9</td>
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## Log curve assemblage: GR, RHOB, NPHI

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<th>Neighbors (K)</th>
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<th>Architectural Element User's Accuracy</th>
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## Log curve assemblage: GR, NPHI, ILD

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<td>0.884</td>
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## Log curve assemblage: GR, RHOB, ILD, NPHI

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<th>Architectural Element User's Accuracy</th>
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<td></td>
<td>FP</td>
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<tr>
<td>5</td>
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<td>0.891</td>
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<tr>
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<tr>
<td>25</td>
<td>73.4</td>
<td>0.9</td>
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Appendix K

Confusion Matrices for the Four Class Architectural-Element Realization of the Varibly Trained k-NN Classifiers

The following tables are the confusion matrices for each variably trained (varying well-log-curve assemblages and k values) k-NN classifier that was tested for the simplified four class architectural element realization. These provide a visualization of how the testing samples were both correctly and incorrectly predicted. It can be observed that with the combination of the geologically similar multi-story channel body and amalgamated channel body classes of the previous five class architectural element realization into a single multi-story channel body class, the degree of inter-class confusion is lessened as denoted by average deviation values which are lower than those found in Appendix I.
Log Assemblage: GR, RHOB

### k = 5

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<tr>
<td>CS</td>
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<td>66</td>
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<tr>
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<tr>
<td>SS</td>
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<td>92</td>
</tr>
<tr>
<td>MS</td>
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</tr>
<tr>
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<tr>
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Log Assemblage: GR, ILD

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k = 10 average deviation: 53.5

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<tr>
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k = 15 average deviation: 51.1

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k = 20 average deviation: 49.5

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k = 25 average deviation: 47.2

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<tr>
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Log Assemblage: GR, NPHI

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For each k value, the predicted classes FP, CS, SS, MS are shown along with the actual sum of predictions. The PV values are also provided for each k value, indicating the percentage of correct predictions.
Log Assemblage: GR, RHOB, ILD

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<td>MS</td>
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<tr>
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<td>244</td>
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<tr>
<td>PV</td>
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<td>173.0</td>
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<tr>
<td>MS</td>
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</tr>
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<td>174.5</td>
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## Log Assemblage: GR, RHOB

### $k = 5$

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Average deviation: 37.5

### $k = 10$

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</table>

Average deviation: 45.3

### $k = 15$

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</tr>
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<tbody>
<tr>
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<td>CS</td>
<td>SS</td>
</tr>
<tr>
<td>409</td>
<td>46</td>
<td>0</td>
</tr>
<tr>
<td>CS</td>
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<td>77</td>
</tr>
<tr>
<td>SS</td>
<td>1</td>
<td>122</td>
</tr>
<tr>
<td>MS</td>
<td>0</td>
<td>16</td>
</tr>
<tr>
<td>total pred</td>
<td>443</td>
<td>261</td>
</tr>
<tr>
<td>PV</td>
<td>96.7</td>
<td>185.1</td>
</tr>
</tbody>
</table>

Average deviation: 48.5

### $k = 20$

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</tr>
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<tbody>
<tr>
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<tr>
<td>411</td>
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<td>0</td>
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<tr>
<td>CS</td>
<td>32</td>
<td>81</td>
</tr>
<tr>
<td>SS</td>
<td>1</td>
<td>118</td>
</tr>
<tr>
<td>MS</td>
<td>0</td>
<td>16</td>
</tr>
<tr>
<td>total pred</td>
<td>444</td>
<td>261</td>
</tr>
<tr>
<td>PV</td>
<td>96.9</td>
<td>185.1</td>
</tr>
</tbody>
</table>

Average deviation: 50.1

### $k = 25$

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</tr>
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<tbody>
<tr>
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<td>CS</td>
<td>SS</td>
</tr>
<tr>
<td>412</td>
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<tr>
<td>CS</td>
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<td>79</td>
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<tr>
<td>SS</td>
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<td>447</td>
<td>263</td>
</tr>
<tr>
<td>PV</td>
<td>97.6</td>
<td>186.5</td>
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</tbody>
</table>

Average deviation: 51.0
Log Assemblage: GR, ILD, NPHI

### k = 5

- **average deviation:** 46.9

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<td>SS</td>
</tr>
<tr>
<td>FP</td>
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<tr>
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<tr>
<td>SS</td>
<td>21</td>
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<tr>
<td>MS</td>
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<tr>
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<tr>
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### k = 10

- **average deviation:** 52.5

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<td>CS</td>
<td>SS</td>
</tr>
<tr>
<td>FP</td>
<td>394</td>
<td>56</td>
</tr>
<tr>
<td>CS</td>
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<td>75</td>
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<tr>
<td>SS</td>
<td>12</td>
<td>108</td>
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<tr>
<td>MS</td>
<td>0</td>
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<tr>
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### k = 15

- **average deviation:** 51.1

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</tr>
<tr>
<td>CS</td>
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<td>80</td>
</tr>
<tr>
<td>SS</td>
<td>10</td>
<td>116</td>
</tr>
<tr>
<td>MS</td>
<td>0</td>
<td>54</td>
</tr>
<tr>
<td><strong>total pred</strong></td>
<td>462</td>
<td>284</td>
</tr>
<tr>
<td><strong>PV</strong></td>
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<td>201.4</td>
</tr>
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</table>

### k = 20

- **average deviation:** 49.4

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</tr>
</thead>
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<td>79</td>
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<tr>
<td>SS</td>
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<td>MS</td>
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<td>274</td>
</tr>
<tr>
<td><strong>PV</strong></td>
<td>100.4</td>
<td>194.3</td>
</tr>
</tbody>
</table>

### k = 25

- **average deviation:** 52.7

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</tr>
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<td>FP</td>
<td>CS</td>
<td>SS</td>
</tr>
<tr>
<td>FP</td>
<td>412</td>
<td>42</td>
</tr>
<tr>
<td>CS</td>
<td>31</td>
<td>80</td>
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<tr>
<td>SS</td>
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<tr>
<td>MS</td>
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<td>42</td>
</tr>
<tr>
<td><strong>total pred</strong></td>
<td>445</td>
<td>283</td>
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<tr>
<td><strong>PV</strong></td>
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<td>200.7</td>
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</tbody>
</table>
Log Assemblage: GR, RHOB, ILD, NPHI

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</thead>
<tbody>
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<tr>
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<tr>
<td>SS</td>
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<td>MS</td>
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<td>398</td>
</tr>
<tr>
<td>total pred</td>
<td>457</td>
<td>445</td>
</tr>
<tr>
<td>PV</td>
<td>99.8</td>
<td>112.1</td>
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<table>
<thead>
<tr>
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<th>actual sum</th>
</tr>
</thead>
<tbody>
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<tr>
<td>CS</td>
<td>36</td>
<td>141</td>
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<tr>
<td>SS</td>
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<tr>
<td>MS</td>
<td>0</td>
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<td>461</td>
</tr>
<tr>
<td>PV</td>
<td>96.9</td>
<td>115.8</td>
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</tbody>
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<table>
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</tr>
</thead>
<tbody>
<tr>
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<tr>
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<td>141</td>
</tr>
<tr>
<td>SS</td>
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<td>189</td>
</tr>
<tr>
<td>MS</td>
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<tr>
<td>total pred</td>
<td>444</td>
<td>470</td>
</tr>
<tr>
<td>PV</td>
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<table>
<thead>
<tr>
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<th>Predicted Class</th>
<th>actual sum</th>
</tr>
</thead>
<tbody>
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<td>FP 412</td>
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<td>CS</td>
<td>33</td>
<td>141</td>
</tr>
<tr>
<td>SS</td>
<td>2</td>
<td>189</td>
</tr>
<tr>
<td>MS</td>
<td>0</td>
<td>398</td>
</tr>
<tr>
<td>total pred</td>
<td>447</td>
<td>470</td>
</tr>
<tr>
<td>PV</td>
<td>97.6</td>
<td>118.1</td>
</tr>
</tbody>
</table>
Appendix L

Accuracy Summary of the Prediction Results for Five Class Architectural-Element Realization for the PCP Classifier

The following tables summarize the success of the variably trained PCP classifiers’ in predicting the occurrence of the individual architectural elements “user’s accuracy” and the overall accuracy of the classifiers. Highlighted in yellow are two cases which produced identical best overall accuracies and their associated architectural element user’s accuracies.
<table>
<thead>
<tr>
<th>Well-Log-Curve Assemblage</th>
<th>Overall Accuracy (%)</th>
<th>Architectural Element User's Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FP</td>
<td>CS</td>
</tr>
<tr>
<td>GR, RHOB</td>
<td>58.9</td>
<td>0.902</td>
</tr>
<tr>
<td>GR, ILD</td>
<td>57.8</td>
<td>0.873</td>
</tr>
<tr>
<td>GR, NPHI</td>
<td>60.5</td>
<td>0.904</td>
</tr>
<tr>
<td>GR, RHOB, ILD</td>
<td>59.9</td>
<td>0.889</td>
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<tr>
<td>GR, RHOB, NPHI</td>
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<td>0.873</td>
</tr>
<tr>
<td>GR, ILD, NPHI</td>
<td>60.1</td>
<td>0.86</td>
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<tr>
<td>GR, RHOB, ILD, NPHI</td>
<td>62</td>
<td>0.869</td>
</tr>
</tbody>
</table>
Appendix M
Confusion Matrices for the Five Class Architectural-Element Realization of the Variably Trained PCP Classifiers

The following tables are the confusion matrices for each variably trained (varying well-log-curve assemblages) PCP classifier that was tested. These provide a visualization of how the testing samples were both correctly and incorrectly predicted. A common theme throughout the matrices is the misclassification of the single-story channel body architectural element class with the crevasse splay and amalgamated channel body classes and the high degree of confusion between the multi-story channel body and amalgamated channel body classes. This confusion is reflected in the poor predicted volumes (values distant from the ideal value of 100) calculated for these classes which contribute to high average deviation values posted at the top right hand corner of each matrix.
<table>
<thead>
<tr>
<th>Actual Class</th>
<th>Predicted Class</th>
<th>actual sum</th>
</tr>
</thead>
<tbody>
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<td>SS</td>
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<tr>
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<tbody>
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<td>CS</td>
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<td>SS</td>
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<tr>
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</tr>
<tr>
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<td>111.3</td>
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<th>actual sum</th>
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Log Assemblage: GR, RHOB average deviation: 43.1
Log Assemblage: GR, ILD average deviation: 71.4
Log Assemblage: GR, NPHI average deviation: 59.8
Log Assemblage: GR, RHOB, ILD average deviation: 56.1
Log Assemblage: GR, RHOB, NPHI average deviation: 52.6
Log Assemblage: GR, ILD, NPHI average deviation: 54.6
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<td>69</td>
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<td>7</td>
<td>53</td>
<td>88</td>
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<td>65.8</td>
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<td></td>
</tr>
</tbody>
</table>

Log Assemblage: GR, RHOB, ILD, NPHI  
average deviation: 49.6
Appendix N

Confusion Matrices for the Four Class Architectural-Element Realization of the Variably Trained PCP Classifiers

The following tables are the confusion matrices for each variably trained (varying well-log-curve assemblages) PCP classifier that was tested. These provide a visualization of how the testing samples were both correctly and incorrectly predicted. Like in testing of the k-NN classifier, the creation of a simplified four class architectural element realization elicited lowered inter-class confusion through the combination of the previously highly confused and geologically similar multi-story channel body and amalgamated channel body classes. This decrease in inter-class confusion is reflected in the lower average deviation values compared to those of the five class architectural element realization found in Appendix M.
<table>
<thead>
<tr>
<th>Actual Class</th>
<th>Predicted Class</th>
<th>actual sum</th>
</tr>
</thead>
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<td>SS</td>
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<td>CS</td>
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<td>69</td>
</tr>
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Log Assemblage: GR, RHOB average deviation: 42.7
Log Assemblage: GR, ILD average deviation: 38.6
Log Assemblage: GR, NPHI average deviation: 44.0
Log Assemblage: GR, RHOB, ILD average deviation: 42.8
Log Assemblage: GR, RHOB, NPHI average deviation: 44.7
Log Assemblage: GR, ILD, NPHI average deviation: 44.0
Log Assemblage: GR, ILD, NPHI  
average deviation: 42.7

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Appendix O

Accuracy Summary of the Prediction Results for Four Class Architectural-Element Realization for the PCP Classifier

The following tables summarize the success of the variably trained PCP classifiers’ in predicting the occurrence of the individual architectural elements “user’s accuracy” and the overall accuracy of the classifiers. Highlighted in yellow are two cases which produced identical best overall accuracies and their associated architectural element user’s accuracies.
<table>
<thead>
<tr>
<th>Well-Log-Curve Assemblage</th>
<th>Overall Accuracy (%)</th>
<th>Architectural Element User's Accuracy</th>
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<tr>
<td>GR, RHOB, NPHI</td>
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<td>0.873</td>
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<tr>
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Appendix P

Results of Including a First Derivative Transform as a Clustering Variable in the PCP Classifier

The following are tables summarizing the accuracies that resulted from the inclusion a first derivative transform of the GR well-log curve as a clustering variable to try to use grain size trends to distinguish between the highly confused crevasse splay and single-story channel body classes. The resulting accuracies are all extremely low except for those of the multi-story channel body which are artificially high due to the high degree of misclassification of the other architectural elements as the multi-story channel body. This confusion can be observed in the confusion matrices which are also included following the accuracy summary tables. The matrices do not show a strong diagonal trend which is a desirable trait of the confusion matrix. Instead, they display scattered high values throughout the matrix cells, indicating that this process lead to results which are mostly noise. Originally the transforms up to a 10 ft (3.05 m) window were to be included in the clustering; however, a software error which indicated that derivatives larger than the 3 ft (0.91 m) window were too highly correlated with the GR well-log curve and therefore could not be used in clustering.
### 1 ft (0.30 m) Derivative Window

<table>
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<tr>
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<th>Overall Accuracy (%)</th>
<th>Architectural Element User's Accuracy</th>
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### 2 ft (0.61 m) Derivative Window

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### 3 ft (0.91 m) Derivative Window

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### 1 ft (0.30 m) Derivative Window

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1 ft (0.30 m) Derivative Window

Log Assemblage: GR, RHOB, ILD, NPHI  average deviation: 82.6

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Log Assemblage: GR, ILD
average deviation: 102.0

Log Assemblage: GR, NPHI
average deviation: 100.8

Log Assemblage: GR, RHOB, ILD
average deviation: 98.3

Log Assemblage: GR, RHOB, NPHI
average deviation: 105.5

Log Assemblage: GR, ILD, NPHI
average deviation: 94.3
2 ft (0.61 m) Derivative Window

Log Assemblage: GR, RHOB, ILD, NPHI  average deviation: 95.2

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### 3 ft (0.91 m) Derivative Window

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#### Log Assemblage: GR, ILD average deviation: 124.9

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<tr>
<td>PV</td>
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<td>381.6</td>
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#### Log Assemblage: GR, NPHI average deviation: 113.1

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#### Log Assemblage: GR, RHOB, ILD average deviation: 108.1

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#### Log Assemblage: GR, RHOB, NPHI average deviation: 104.8

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#### Log Assemblage: GR, ILD, NPHI average deviation: 112.1

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Log Assemblage: GR, RHOB average deviation: 119.4
Log Assemblage: GR, ILD average deviation: 124.9
Log Assemblage: GR, NPHI average deviation: 113.1
Log Assemblage: GR, RHOB, ILD average deviation: 108.1
Log Assemblage: GR, RHOB, NPHI average deviation: 104.8
Log Assemblage: GR, ILD, NPHI average deviation: 112.1
### 3 ft (0.91 m) Derivative Window

Log Assemblage: GR, RHOB, ILD, NPHI  
average deviation: 131.1

<table>
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Appendix Q

User’s Accuracy of the Thickness Criteria Approach

A chart depicting the user’s accuracies produced by the application of the thickness criteria approach to the results of the k-NN classifier trained by the well-log-curve assemblage GR, RHOB and k = 20. It is important to note the vastly improved user’s accuracy of the single-story channel body class as compared to all other classification attempts.
Appendix R

Equalization of the Training Population

The following two charts are meant to be a comparison between the outcomes of the k-NN classifier as trained by both an unequalized training population and a training population in which all architectural element classes are represented by the same number of samples (N=50). Both are trained using the well-log-curve assemblage of GR and RHOB. At smaller k values it was noted that the troubled single-story channel class was predicted better (though still poorly) compared to the larger k values tested. It was considered that perhaps the poor user’s accuracies experienced by the single-story channel class was due to the relatively smaller sampling size of this class compared to the other classes (Drummond, et al., 2010) (Appendix A). A test was conducted in which the numbers of training samples for each architectural element class were equalized to remove any sample size bias. It was found that there was very little improvement in the prediction of the single-story channel architectural element class indicating that training sample size played little to no role in this class’ poor prediction. Additionally the user’s accuracies of the floodplain and multi-story channel body classes suffered during equalization as a result of their decreased training population sizes.
### Unequalized

<table>
<thead>
<tr>
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<th>MS</th>
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<td>0.005</td>
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</table>

### Equalized

<table>
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<th>SS</th>
<th>MS</th>
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</table>
Appendix S

Single-Story Channel Body Inter-class Confusion

The following are two crossplots showing 50 random training samples of the single-story channel body architectural element class with 50 random training samples of both the crevasse splay class and the multi-story channel body class crossplotted against the well-log curves GR and RHOB. These two crossplots illustrate how similar the single-story channel body architectural element class is to both the crevasse splay and multi-story channel body classes, and helps to explain why the single-story channel body was so often misclassified as these other architectural elements.