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The Timing of Smectite-To-Illite Transformation in Cretaceous Rocks of Powder River Basin

by

Benard Uruowhe

Under the Direction of W. Crawford Elliott, Ph.D.

A Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of

Master of Science

in the College of Arts and Sciences

Georgia State University

2021

## ABSTRACT

Mixed-layer illite/smectite (I-S) is an important semi-quantitative geothermometer for the study of thermal histories of sedimentary basins. The purpose of this research is to examine the relationship between smectite illitization and hydrocarbon formation and migration in the Cretaceous Mowry shale of the Wyoming Powder River Basin. The I-S  $(R \ge 1)$  and the measured K-Ar ages of I-S ranging from 49 Ma to 64.9 Ma were observed in the clay fractions of the Mowry Shale. The measured ages of I-S correspond to burial temperatures ~110 C. While maximum burial occurred later in the Miocene Epoch for the Mowry Shale. The extent of illitization in the Mowry Shale bentonites was limited by the availability of potassium.

INDEX WORDS: Cretaceous, Bentonites, I-S mixed layer, K-Ar age, X-ray diffraction, Mowry Shale, Powder River Basin.

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Electronic Version Approved: December 2021

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December 2021

# **DEDICATION**

I dedicate this study to the Almighty God, the source of wisdom and knowledge, as well as to my late father, Pa Daniel Uruowe, who sacrificed everything to make my dream a reality.

#### **ACKNOWLEDGEMENTS**

<span id="page-6-0"></span>I would like to convey my heartfelt appreciation to Dr. Crawford Elliott, my mentor and adviser, for his encouragement, motivation, and unwavering efforts in ensuring the success of my M.S. Degree Program at GSU. His correction, patience, and guidance were invaluable in the completion of my thesis.

I would like to express my gratitude to Devon Energy company for granting me the privilege and chance to access the company's data collection for this project. My collaborator, Dr. Marion Wampler, deserves special thanks for sharing his knowledge of K-Ar geochronology with me and not forgetting his spirited efforts in ensuring the completion of the K-Ar analysis aspect of this study.

It is with pleasure that I appreciate Dr. Daniel Gebregiorgis for taking time to teach me about the XRD analysis equipment used in my research and for agreeing to serve on my committee. I am grateful to Dr. Hassan Babaie, whom in spite of the short notice agreed to serve as a member of my research committee. Special thanks to Georgia State University and the Geosciences Department at large, for providing a conducive research environment and for the financial support in the form of stipends every semester.

To my fiancée, Faith Kirkland, I can't thank you enough for your prayers, moral and emotional support throughout the period of writing this report, my story is incomplete without you.

My deepest gratitude goes to God for his extravagant grace, infinite mercy, and great love for me. All glory to my lord and savior, who is the reason I've gotten this far.



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#### **1 INTRODUCTION**

<span id="page-16-0"></span>The study of diagenetic minerals in petroleum source and reservoir rocks is necessary to understand the processes that lead to the generation and accumulation of sizeable amounts of crude oil and natural gas in sedimentary basins. Traps, petroleum source and reservoir rocks, and fractures have been imaged utilizing 3D seismic methods (Cartwright and Huuse, 2005; Dolson et al., 2017). These seismic methods have been helpful to predict the timing of the generation and the movement of hydrocarbon without expensive drilling of wildcat and exploration wells (Soares and Webb, 2018; Mao and Journel, 1999).

Mineralogical studies provided important information toward understanding the generation and accumulation of crude oil and natural gas in source and reservoir rocks. For example, the mineralogical and K-Ar geochronologic study of source-rock diagenetic minerals (illite, the focus of this work) have been used to establish a connection between the generation of crude oil and natural gas and the transformation of smectite to illite from some major oil and gas producing basins of the world (Pollastro, 1993; Pevear, 1999). The object of the present study was diagenetically formed illite in illite-smectite (I-S) of the Cretaceous Mowry Shale in the Powder River Basin, USA. This study was done to understand further the time-temperature history of the Mowry Shale in the Powder River Basin. It was done also to study the connection of the smectiteto-illite transformation and the timing of hydrocarbon generation and migration in the Powder River Basin.

#### <span id="page-16-1"></span>**1.1 Smectite, Illite, and the Smectite-to-Illite Reaction**

Smectite is a group of expandable dioctahedral and trioctahedral phyllosilicate mineral species of low layer charge (Moore and Reynolds, 1997). Smectite forms primarily from the alteration of silica-rich glass in volcanic ash (e.g. Zielinski, 1983). Smectite can also form by the alteration of volcanoclastic sediments (e.g., Kadir et al., 2021; Elliott et al., 2021). It can also form as precipitates from pore fluids containing Si, Fe, Al, Mg, Na, and Ca.

The most useful and well-known species of the smectite clay group are montmorillonite, nontronite, beidellite, hectorite, and saponite (Odom, 1984). Smectite is found in argillaceous rocks such as shale and bentonite. Bentonites are argillaceous rocks that consist mainly of smectite, predominantly montmorillonite. In many cases, smectite in bentonite has been subsequently converted to illite or I-S during diagenesis. Potassium bentonites are composed mainly of diagenetically formed I-S whose percentage of illite layers is > 50% (Huff, 1962; Pevear, 1999).

Illite has been thought as a "field" term for a dioctahedral, high layer charge phyllosilicate mineral (Newman and Brown, 1987). The term illite has been used to represent a non-expandable, dioctahedral, 2:1 aluminosilicate clay mineral that is structurally like mica. Illite has been found frequently in soils and sedimentary rocks (Brigatti et al., 2006; Pevear, 1999). Illite was considered to have formed as a weathering product of muscovite in both soils and weathered rocks (Pevear, 1999). Illite is formed from the alteration of smectite (montmorillonite) in a reaction controlled by kinetics (temperature, potassium availability, and time) as mentioned in the next paragraph.

In burial diagenetic settings, which involve the physical and chemical changes in sediments caused by increasing temperature and pressure with increasing depth in the Earth's crust, smectite in argillaceous sediments has been observed to transform to (or react to form) illite within the temperature range of 60°C–140°C. This temperature range is similar to the temperature range for the generation of crude oil and natural gas from kerogen materials (Ge, 2019). Additionally, the release of interlayer water from smectite during the transformation of smectite to illite (via I-S intermediates) has created zones of overpressure (Magara, 1975; Bruce, 1984; Burst, 1969) in petroleum source rocks. The generation of overpressure in these source rocks is believed to help move crude oil and natural gas from source rocks to reservoir rocks and to aid in long distance petroleum migration (Lynch, 1997). The expulsion of connate waters from deep crustal rocks has been linked to the long-distance migration of crude oil and natural gas in foreland basins (Oliver, 1986). As crude oil and natural gas are generated, smectite reacts to form illite through a progression of mixed-layer I-S intermediates (Eslinger and Peaver 1988). This process has been referred to as smectite illitization informally. The rate of illitization and percentage of illite in the I-S has been found to proceed as a function of temperature, ion activity of potassium  $(K^+)$ , presence of other cations  $(Ca^{2+}$ , Na<sup>+</sup>, and Mg<sup>2+</sup>), and time (e.g. Elliott and Matisoff, 1996). This process has been modelled as a kinetic process (Pytte and Reynolds, 1989; Elliott and Matisoff, 1996; Huang et al, 1983; Eslinger and Pevear, 1988; Boles and Franks, 1979; Stefanov, 2018; Huertas, 2007). Kinetic models provide a way to predict the timing and extent of the smectite-to-illite reaction where the time-temperature history is known (e.g., Elliott and Matisoff, 1996).

#### <span id="page-18-0"></span>**1.2 Previous Studies on Smectite to Illite Transformation**

The smectite-to-illite transformation is one feature of clay mineralogy that has received considerable attention from academics all around the world (Cuadros and Linares, 1996). The transition mechanisms and kinetics of the smectite-to-illite reaction in argillaceous sedimentary rocks have been studied by Hower et al. (1976), Whitney and Northrop (1988), Nadeau et al. (1985), Pytte (1982), and Elliott et al. (1999). Due to the complexity of the reaction mechanism and the crystal structure of the interstratified I-S, these investigations have sparked debate (e.g. Nadeau et al., 1985). There are two primary mechanisms for smectite-illite transition that have been established: 1) the layer-by-layer transition proposed by Hower et al., (1976) and 2) dissolution-precipitation, also known as the neoformation process or fundamental illite concept (Figure 1-1, Nadeau et al., 1985). The neoformation process entails converting smectite to illite in a process in which illite grows as the smectite dissolves in sedimentary rocks at diagenetic temperatures. The disparities in transformation hypotheses, according to Cuadros and Linares (1996), are attributable to the nature and presence of the intermediate products, and mixed-layer I-S. However, one generally accepted concept is that smectite is transformed to illite through mixedlayer I-S intermediates in many geological settings at diagenetic temperatures (Bauluz, 2007).

For the transformation of smectite to illite, Bauluz et al. (2000) investigated two reaction pathways using electron microscopy. The first is the solid-state transformation (SST), also known as "layer-by-layer transformation." The SST reaction involves the gradual replacement of smectite by illite, resulting in an increase in the number of illite layers in the original structural framework. The dissolution-crystallization process (DC) is defined as the full dissolution of the smectite phase followed by the precipitation of illite, with the resultant mineral (illite) having a different structural framework than the smectite parent mineral (Altaner and Ylagan, 1997).

After comparing data from X-ray diffraction and scanning electron microscopy (SEM) analysis for both bentonites and sandstones from North America and the North Sea, Nadeau et al. (1985) concluded that the neoformation mechanism (dissolution-precipitation) in smectite-to-illite transformation was operative not only in sandstones but also in bentonites. Researchers today believe that, depending on the external conditions, both solid-state transition and dissolution crystallization methods have occurred; nevertheless, an increase in temperature and pore fluids drives the dissolution-precipitation mechanism (Cuadros and Linares, 1996).



<span id="page-20-0"></span>*Figure 1-1 Schematic diagram of the proposed neoformation mechanism for the conversion of smectite to illite in bentonites. From Nadeau et a. (1985).*



<span id="page-20-1"></span>*Figure 1-2 Schematic diagram illustrating the transformation mechanisms as proposed by Altaner and Ylagan (1997). Image source: (Bauluz,2007).*

#### <span id="page-21-0"></span>**1.3 Kinetics of Smectite-Illite Transformation**

Many researchers have conducted extensive work on the kinetics of the smectite-to-illite transformation, both in natural geological environments and in controlled laboratory experiments (Elliott and Matisoff, 1996.; Cuadros and Linares, 1996; Huang et al., 1993; Elliott et al. 1999). Elliott et al. (1999), for example, examined the degree of smectite-to-illite transition in Cretaceous bentonites at various distances from the Cerro Negro volcanic neck. The timing and extent of this transition would serve as a way to see whether heat from the intrusion impacted the microbial communities in the Cretaceous shales enclosing these bentonites. This research revealed that randomly ordered I-S was the predominant clay mineral in the bentonites. K-Ar ages spanning from 36 Ma to 48 Ma for the randomly ordered I-S were discovered to agree with a kinetic model estimate of the change of smectite to illite caused naturally by increasing burial. The findings of this investigation revealed that illite production and rate were solely linked to temperature from gradual burial, except perhaps for the samples from closest to the intrusion. It could not be determined whether the intrusion of the volcanic neck had any impact on smectite illitization or on the microbiology communities in these shales.

While the rate of smectite-to-illite transformation is strongly influenced by the ion activity of potassium, other cations  $(Ca^{2+}$ , Na<sup>+</sup>, and Mg<sup>2+</sup>, Figure 1-3) also impact the rate of smectite illitization (Eslinger and Pevear, 1988; Elliott and Matisoff, 1996). Ge (2019) considered the effect of time on the extent of the reaction, given the fundamental rate-governing factors (temperature and potassium concentration in the pore fluid). The duration of the transformation can be estimated at various temperatures using mathematical modeling and the Arrhenius rate law (eq. 1). The duration of smectite illitization has been observed to decrease with increasing temperature (Pytte 1982; Pytte and Reynolds 1988; Elliott et al. 1991).

$$
-\left(\frac{dsmective}{dt}\right) = k \text{ (smective)} \qquad k = Ae^{-\frac{Ea}{RT}}
$$

#### Equation 1

where A is the pre-exponential constant  $(t^{-1})$ , Ea is the activation energy (kcal/mol), R is the gas constant, and T is absolute temperature.

Eslinger and Pevear (1988) described three distinct ways to express the reaction of smectite to illite. The layer-by-layer transformation theory is supported by the first reaction. Al and K from dissolved K-feldspar are both substituted in this reaction, whereas Si, Mg, and Fe from the smectite are liberated to create chlorite and quartz. The reaction's chemical form is as follows:

$$
4.5 K^+ + 8 Al^{+3} +
$$
Smective = Illite + 3 Si<sup>+4</sup> + Cations and Water. (Transformation Reaction).

The second reaction concentrates Al (from the initial smectite) in the tetrahedral sheet of the illite layer, which is formed by dissolving and removing part of the parent smectite's silica. Al is conserved in this reaction.

$$
2.5 \text{ K}^+ + \text{Smectite} = 0.64 \text{ H}
$$

The neoformation (dissolution and crystallization of a new mineral) of mixed-layer I-S is the third reaction, which produces two moles of illite for every mole of parent smectite reacted.

16.6  $K^+$  + 24 Al<sup>+3</sup> + 32 Si<sup>+4</sup> + Smectite = 2 Illite + cations and water. (Neoformation). (Eslinger and Pevear 1988).

The R-descriptor Reichweite, translated as "reach back", has been used to describe the stacking order of different minerals in a mixed layered structure, such as illite or smectite in I-S (Altaner and Bethke 1988). The layer ordering types can range from random, to short-range ordered to longrange ordered. For example, the I-S with R=0 stacking order is called random ordered I-S. This arrangement is characterized by 50% illite or 50% smectite layers such that no Illite layers were placed on top of one another. An ordered R≥1 I-S describes an alternating illite and smectite strata layered arrangement termed "short range" order.  $R \ge 3$  I-S is the term for mixed-layer I-S having over 80% illite layers and is classified as long-range ordered (Figure 1-5). In this last type of arrangement, there is usually no less than a three illite layers stacked before a smectite layer (Moore and Reynolds 1997).

Ge (2019) showed that the diagenetic conversion of smectite to illite occurs in three stages at temperatures ranging from 60°C to 140°C at shallow burial depths in the Gulf of Mexico. The initial stage in the transformation process of smectite to illite, with a higher percentage of parent smectite layer, is marked by the presence of the randomly ordered mixed-layer I-S with a stacking order  $R = 0$ . With a rise in the percentage of illite layers, the stacking order changes from a randomly ordered I-S (R=0) to an ordered mixed-layer I-S (R≥ 1). Illite becomes the predominant layer in the later stages of this process (Ge, 2019). This relationship was simplified by Eslinger and Pevear (1988) into three stages, as illustrated below:

Smectite (parent mineral)  $\implies$  I/S randomly ordered (R=0)  $\implies$  I/S ordered (R≥1)  $\implies$  I/S ordered  $(R \ge 3) \implies$  Illite (1Md)  $\implies$ 

Illite  $(1M) \Rightarrow$  Mica  $(2M_1)$ .

R=0 is the randomly ordered smectite with 0-60% illite content represented as SSSISSSISSIISSSSSSISSISISSIS, wherein these layers are stacked parallel to the c-axis. Smectite layer cannot be followed by another smectite layer.

R≥1 is ordered with 65-85% illite content: ISISISIS, wherein these layers are stacked parallel to the c-axis. Each smectite is followed by one or more illite layers.

Those with 85-100% illite concentration are defined as R=3 ordered: ISIIISIIISIII, wherein the layers are stacked parallel to the c-axis and smectite is followed by no fewer than three illite layers. The solid-state conversion is shown in Figure 1-2. The two mechansims (solid-state transformation) and dissolution/precipitation are thought to result in the formation of MacEwan crystallites and fundmental particles respectively. These representations are shown together in Figure 1-4.



<span id="page-24-0"></span>*Figure 1-3 Pictorial view of the mixed-layer transformation mechanism. Chemical exchange of reactant and product species occurs through the hydrous interlayer region. Source: Altaner and Ylagan (1997)*



<span id="page-25-0"></span>*Figure 1-4 Stacking order of mixed-layer I-S represented as a MacEwan crystallite and as an aggregate of fundamental particles. From Altaner and Ylagan (1997).*

# <span id="page-26-0"></span>**1.4 Significance of Smectite-to-Illite Transformation and Relation to Hydrocarbon Exploration**

The importance of the diagenetic smectite-illite to the petroleum industry is not only due to the complexity of the transformation mechanism (producing overpressures) or the nature of the intermediate products (I/S), but also due to its use as a paleo-thermometer for basin heating and oil generation window. Pollastro (1993) discussed the utility of clay minerals as a source of information on the temperature and burial histories of sedimentary rocks in hydrocarbon exploration. This research emphasized on the diagenetically-generated mixed-layer I-S as a semiquantitative geothermometer to show thermal maturity of source rocks. The transition from random I-S ( $R = 0$ ) to ordered I-S ( $R \ge 1$ ), according to Pollastro (1993), was regarded as the most essential relationship of I-S to hydrocarbon exploration (Figure 1-6). According to the Hoffman and Hower (1979), a change in the stacking order of I-S from  $R = 0$  to  $R \ge 1$  corresponds to the temperature observed of the "oil generation window" in Cretaceous rocks at a temperature range of 100° - 110°C.

Elliott et al. (1991) also mentioned that the stacking order of the I-S mixed layer is useful in determining the maximum burial temperature. The age of the diagenetic I-S can be used to predict the time of maximum temperature due to burial (Hoffman and Hower, 1979; Elliott et al., 1991; Pollastro, 1993). The K-Ar ages of I-S mixed-layer and diagenetic illite can also be used to determine the timing of basin-wide fluid migrations and petroleum formation (Lee, 1985; Elliott and Aronson, 1987). Changes in the amount of illite, smectite, and ordering of these minerals, as determined by X-ray powder diffraction (XRD) profiles, are related to temperature changes caused by increased burial (Pollastro, 1993).



<span id="page-27-1"></span>*Figure 1-5 X-ray powder diffraction patterns of ethylene glycol-saturated mixed-layer I-S with different expandability and Reichweite (R) ordering calculated with the modeling program NEWMOD. From Pollastro (1993)*

<span id="page-27-0"></span>





<span id="page-28-1"></span>*Figure 1-6 The connection between changes in mixed-layer I-S and oil generation temperature, diagenesis, and vitrinite reflectance. Figure from (Jiang, 1979).*

### <span id="page-28-0"></span>**1.5 Powder River Basin**

The Powder River Basin (PRB) covers 20,000 square miles in southeastern Montana and northeastern Wyoming in the United States (Figure 1-7). The Casper Arch, Black Hills, Laramie Mountains, and Bighorn Mountains, respectively, border the basin in the southwest, east, south, and west (Beikman, 1962; Lynds, 2013). The PRB, which encompasses a large portion of the northern Rocky Mountain region, extends over approximately 100 to 150 miles from east to west and nearly 200 miles from north to south (Craddock et al., 2012). The basin axis is located toward the western margin and is oriented in a northwest-southeast direction. The basin has an asymmetric shape, and approximately 17,000 ft of sediment is found at the basin axis (Anna, 2009). During the Laramide Orogeny late in the Cretaceous, the Powder River Basin was formed by the

separation of the Bighorn Mountains and the Black Hills monoclines, forming an uneven syncline now known as the Powder River Basin (Sharp and White, 1956). The basin dips about 100 ft/mi to the west on the east flank, and rises to at least 500 ft/mi through the Black Hill monocline limbs (Figure 1-8). There is however a decrease in the dip on the western side to about 50 ft/mi towards the Wyoming-Montana northern boundary. Numerous structures presently visible in the PRB at the surface are due to faults or zones of weakness in the Precambrian basement that were reactivated during the Laramide orogeny (Anna, 2009).

The PRB, which was part of the larger foreland basin east of the Sevier orogenic belt prior to Laramide deformation, is composed of Cambrian to Eocene sedimentary deposits (Beikman, 1962; Lichtner et al., 2020). The maximum thickness of the sedimentary fill was calculated to be about 5,500 m (18,000 ft) (Beikman, 1962). The Cretaceous stratigraphic fill of the basin is made up of a succession of intercalated shallow-marine, deltaic, and coastal sediments. The Cretaceous sediments were deposited as a result of the changing sea level and supply of sediment.

Among the Wyoming basins, the PRB ranks first and second in oil and gas production respectively, (Lichtner et al., 2020). The first discovery of oil and gas deposits was made in the Lower Cretaceous Newcastle Sandstone on the east flank of the basin in 1887. Hydrocarbons have been subsequently found in structural and stratigraphic traps within Mississippian to Late Cretaceous reservoirs. A recent geologic assessment of undiscovered oil and gas potential emphasizes the Powder River Basin's rich hydrocarbon history and found it probable that roughly 600 million barrels of oil and 16,000 billion cubic feet of gas remain undiscovered (Anna, 2009).



<span id="page-30-0"></span>*Figure 1-7 Location map of the Powder River Basin. From Lynds (2013).*



<span id="page-30-1"></span>*Figure 1-8. Generalized cross section of the Powder River Basin. From Lichtner et al. (2020).*

The Mowry Shale is a dark brownish gray siliceous shale that was deposited during a period of maximum marine transgression that spanned the last part of the Lower Cretaceous Albian stage and the beginning of the Upper Cretaceous Cenomanian stage (Anna, 2010). It is composed of a lower unit of 200 feet of dark shale with bentonite inter-beds and an upper unit of 350 feet of siliceous shale (Lichtner et al., 2020). As a result of anoxic conditions and the absence of detrital silt, the shale has a high organic content due to the retention of organic material. Several bentonite markers were observed to split the unit into time stratigraphic intervals allowing for the mapping of three depositional units within the Mowry, hence the Mowry units are regionally persistent and lithologically distinctive (Anna, 2009). In the upper part of the Mowry Shale, bentonite beds are most prevalent, but they only account for a minor percentage of the total thickness of the Cretaceous rocks in the area (Rubey, 1927). Smectite-to-illite transformation, kaolinite-to-chlorite transformation, and the ordering of the mixed-layer 1-S clays are the three primary diagenetic processes in the PRB of Wyoming Laramide Basin (Surdam, et al. 2010). Rubey (1927) described the Mowry as a relatively thin member of hard platy shale in the lower part of the Upper Cretaceous series (Figure 1-9), found throughout the northern Rocky Mountain States, where it is known as the Mowry Shale. He noted that the peculiar lithologic characteristics of the shale are primarily due to its hardness, which is caused by the presence of a significant amount of silica in the rock.

The Mowry Shale is regarded as the primary source of hydrocarbons for Cretaceous reservoirs in the PRB, however minor quantities of hydrocarbons may be found in the Lower Cretaceous Skull Creek Shale and Fuson Shale (Figure 1-10). Additionally, the Mowry is conformably overlain by the Belle Fourche Formation in the Eastern PRB, and by the member of the Frontier Formation in the Western PRB. The Mowry Shale is being developed as a nonconventional reservoir (Anna, 2009; Lichtner et al., 2020).



<span id="page-32-0"></span>*Figure 1-9 : Map showing the study area and stratigraphic fill of the Powder River Basin. Arrow points to the Mowry Shale. Figure modified from SHALE EXPERTS, Powder River Basin Overview.*



<span id="page-32-1"></span>*Figure 1-10. Stratigraphic column and succession intervals of Lower Cretaceous strata in the Powder River Basin including identification of the Mowry Total Petroleum System (TPS). From Anna (2009).*

### <span id="page-33-0"></span>**1.6 Study Objectives**

This study evaluates the relationship between the illitization of smectite and generation and possibly the migration of hydrocarbons in the Cretaceous Mowry Shale of the Powder River Basin, Wyoming United States. In this study, bentonites collected from the Mowry formation were analyzed to determine the presence of I-S and the stacking order and percentage of illite in the I-S. K-Ar geochronology was used to determine the timing of I-S formation in these bentonites. The mineralogical and K-Ar geochronological analyses of the bentonites were used to establish a basis for connecting hydrocarbon generation and smectite-to-illite transformation. This connection was achieved by determining: (1) The extent of illitization and percentage of illite in the mixed-layer I-S from the X-ray diffraction analyses, and (2) the K-Ar age values of I-S to find the timing of illitization in the bentonites. These findings will inform models for the thermal maturation of Cretaceous rock in the Powder River Basin.

## **2** METHODS AND METHODOLOGY

## <span id="page-34-1"></span><span id="page-34-0"></span>**2.1 Sample Collection, Location, and Description of Samples.**

Twenty samples in total were collected from five cored wells through the Cretaceous Mowry Shale in the Powder River Basin (Figure 1-7) by Jess Parrish (Devon Energy) for this study. The samples consisted of eight bentonites, five reworked/pyritized bentonites, and seven regular mud rocks. The drill cores sampled were the State Wright, Tillard, Ponderosa, Iberlin, and Cross Creek wells from the Powder River Basin. The positions of these samples in these cores were noted by Devon Energy personnel (Table 2).

<span id="page-34-2"></span>*Table 2-1 Showing Devon's rock samples and their corresponding depth in the cretaceous Mowry shale, Powder River Basin.*

S/N	Core/Well	Depth (ft.)	Rock Type	Stratigraphic	Weight
				Unit	Received (g)
$\mathbf{1}$	<b>Cross Creek</b>	10463.90	<b>Bentonites</b>	Mowry	40.08
$\overline{2}$	<b>Cross Creek</b>	10475.15	Pyritized bentonite	Mowry	50.11
3	<b>Cross Creek</b>	10476.40	Reworked bentonite	Mowry	62.20
$\overline{4}$	Iberlin	13254.25	Reworked bentonite	Mowry	81.88
5	Iberlin	13254.75	Bentonite	Mowry	72.35
6	Iberlin	13225.20	Reworked bentonite	Mowry	77.49
$\overline{7}$	<b>State Wright</b>	11108.50	Bentonite	Mowry	27.38
8	<b>State Wright</b>	11110.00	Bentonite	Mowry	52.97
9	<b>Tillard</b>	12106.40	Reworked bentonite	Mowry	36.39
10	Tillard	12107.25	Bentonite	Mowry	41.60
11	<b>Tillard</b>	12110.65	Bentonite	Mowry	36.73
12	Ponderosa	13005.20	Bentonite	Mowry	125.38
13	Ponderosa	13005.90	Bentonite	Mowry	87.09

#### <span id="page-35-0"></span>**2.2 Sample Preparation for Clay Mineral Identification and K-Ar Geochronology**

The preparation of the samples for X-Ray diffraction and K-Ar geochronological analyses was carried out following a procedure suitable for the separation of < 2-micron clay fraction from bentonites and the carbonaceous Mowry Shale. The samples were well-lithified bentonites and shale. They were subjected to various sample preparation techniques as described below (Moore and Reynolds, 1997; Jackson, 1979). The primary goal of these techniques was to separate the clay fraction while avoiding the incorporation of coarse-grained silts and sand into the clay fraction (Moore and Reynolds, 1997).

#### *2.2.1 Soaking and Disaggregation of Soil Sample*

<span id="page-35-1"></span>The samples (20-30 grams) were soaked in 200 ml of deionized (DI) water for two weeks. The bentonite-water mixtures were gently stirred and crushed in a mortar and pestle with DI water. This technique was done to reduce large bentonite clumps so that it could be poured into centrifuge bottles. This disaggregation likely detached clay from other sand and silt minerals.

# <span id="page-35-2"></span>*2.2.2 Sample Treatment and Removal of Carbonate Cements, Gross Organic Matter, and Iron (III) Oxides*

The disaggregated material from Section 3.2.1 was treated with 75 ml, 1*M* sodium acetateacetic acid buffer (CH<sub>3</sub>COOH + CH<sub>3</sub>COONa, NaAc-HAc buffer) of  $pH = 5$  at 50<sup>o</sup>C four hours to remove carbonate cement. The treated bentonite was centrifuged using the floor centrifuge (Varifuge 3.0). The natant was discarded and the treated sample was disaggregated in 30 ml of NaAC buffer and centrifuged again. This washing removed soluble ions that might reform into cement (Ca). The carbonate free treated material was reacted with 10 ml of 30% hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>) to remove gross organic matter at room temperature. It was then heated at 50 $\degree$ C
for 30 minutes. The organic free material was washed two times in NaAc-HAC buffer and once in methanol. Removal of Iron (III) oxide (Fe $_2O_3$ ) from bentonite was accomplished by adding 40 ml of 0.3 M sodium citrate (Na<sub>3</sub>C<sub>6</sub>H<sub>5</sub>O<sub>7</sub>), 5 ml of 0.3 M sodium bicarbonate (NaHCO<sub>3</sub>), and 3 g sodium dithionite (Na2O4S<sub>2</sub>) at 50°C for 15 minutes following the CBD method (Jackson, 1979). Exchangeable cations and salts remnant were removed by washing them three times with 20 ml, of NaAc-HAC buffer (Jackson, 1979; Edenfield, 1998). The chemical treatments were carried out at 50 °C to prevent radiogenic argon loss from bentonite minerals (Elliott, 1988; Edenfield, 1998).

### *2.2.3 Separation of Clay, Silt, and Sand Fraction*

The separations of sand ( $> 50 \mu$ m), silt (20-50  $\mu$ m), fine silt (2-20  $\mu$ m), and clay fractions  $(< 2 \mu m$ ) were carried out by the timed settling method (Jackson, 1979). The sand fraction ( $> 50$ ) µm) was separated using a 4-inch tall 200 ml beaker. This solution was settled for 40 seconds after which the  $< 50 \mu m$  fraction was carefully decanted from the settled sand. This settling was repeated four times. The settled sand free from clay was dried in a laboratory oven at  $50^{\circ}$ C. The silt fraction (20 – 50  $\mu$ m) was then separated by settling a 4-inch-tall volume of the less than 50 µm silt fraction solution for 5 minutes in a 400 ml beaker. The settled coarse silt was dried in the laboratory oven at  $50^{\circ}$ C. The less than 20  $\mu$ m material was settled (four inches of solution for eight hours) yielding the fine silt fraction (2-20  $\mu$ m) and the dispersed clay (< 2  $\mu$ m). The < 2 clay μm fraction was centrifuged in a Sorval Tabletop Centrifuge to obtain a concentrated clay for Xray diffraction analyses. Some stages in the sample preparation for clay mineral identification are shown in Figure 2-1.



*Figure 2-1 Basic stages in sample preparation for clay mineral identification*

# *2.2.4 Oriented Mount Clay and X-Ray Diffraction Analyses*

Using a disposable 4 ml pipette, the 3 ml of the less than 2-micron clay was dropped onto a petrographic glass slide for X-ray diffraction (XRD) analysis. This mounting technique produced an oriented mount whereby the *h*-*k* (*hkl*) planes of the phyllosilicate minerals laid flat onto the glass slide. X-rays are diffracted by only the *00l* planes from this mounted material (Moore and Reynolds, 1997).

Oriented clay mounts were scanned using a Panalytical X'Pert Pro X-ray Diffractometer using Ni-filtered Cu radiation (45 kV, 40 mA). Air-dried, ethylene glycol vapor solvated, and heated oriented mounts were prepared for each clay fraction. These oriented mounts were scanned from 2-40 degrees  $2\Theta$  at a speed of 1-degree  $2\Theta$  per two minutes. The oriented mounts were solvated in ethylene glycol vapor for 24 hours at room temperature. The oriented mounts were heated to 550 °C for an hour before scanning using an X-ray Diffractometer. The d-spacing values observed were determined for each diffraction peak using the Panalytical software. The observed d-spacing values were interpreted using data from two primary sources (Moore and Reynolds, 1997; Hower, 1981)

## *2.2.5 X-ray Diffraction Analyses*

X-ray powder diffraction (XRD) was used to identify the minerals in the clay fraction. Xray diffraction is the coherent and constructive scattering of X-ray radiation through the interior crystalline structure of a material. The use of Bragg's Law allows for the determination of the distance between the planes of the atoms that make up the sample when an X-ray beam strikes it and is diffracted. When applied to X-rays, Bragg's Law is given by the equation: n  $\lambda = 2d \sin \theta$ (Moore and Reynolds 1997), where n is the order of diffracted light, *λ* is the wavelength of the incident monochromatic X-ray beam (Ni-filtered,  $Cu-K\alpha$  radiation), d is the distance between consecutive planes of atoms (also known as d-spacing), and  $\theta$  is the angle of incidence of the Xray beam. The d-spacing for a diffraction peak is computed using Bragg's Law. One of the benefits of X-ray scanning is that the observed d-spacing values comprise a unique "fingerprint" of the minerals present in the sample. The observed d-spacing values can be compared to sspacings of known minerals (e.g. Flohr, 1997; Moore and Reynolds, 1997). This investigation utilized a Panalytical X-Pert Pro diffractometer. In the XRD analyses, the specifications are listed in Table 2-2.

		<b>Oriented Scans</b>	060 Scans		
Instrument Settings	X-ray Tube	Empyrean Cu LFF HR (99430 033 7310x)			
	Voltage	45 kV	45 kV		
	Current	40 mA	40 mA		
	Scan Time	68 mins	68 mins		
	Scan Range	$3.0^{\circ} - 60.0^{\circ}$	$59.0^{\circ} - 63.0^{\circ}$		
	<b>Step Size</b>	$0.0262^{\circ}$	$0.0131$ °		
	Sample Stage	PW3071/xx Bracket	Reflection-Transmission		
			Spinner PW 3064/60		
	Sample Changer	n/a	Changer PW 3065/12		
Incident Beam	Soller Slit		Changer PW 3065/12		
	Programmable Divergence Slit	$1/32$ °	$1/8^\circ$		
	(PDS)				
	<b>Fixed Incident Beam Mask</b>	$10 \text{ mm}$	$10 \text{ mm}$		
	Anti-scatter slit	Fixed $1/16^\circ$	Fixed 1/4°		
	<b>Beam Attenuator</b>	None	None		
ptics Diffracted Beam	<b>Beta Filter</b>	Ni	Ni		
	Programmable Anti-Scatter Slit	Fixed 1/32°	Fixed 1/8°		
	(PASS)				
	PIXcel1D detector: Active	2.009°	3.347°		
	length (2° Theta)				

Table 2-2 Specifications of XRD Scan. Adapted from (Murshed, 2021)



## *2.2.6 Mineral Identification*

The diffraction patterns generated in this study are given in Appendix A. The minerals in the clay fractions were identified by the use of the XRD diffraction data (Table 2-3). Between 15.8 and 17.39 degrees *2θ*, the position of 00210Å/00317Å reflection corresponding to I-S from ethylene glycol-treated orientated clay was used to calculate the fraction of illite layers in I/S. (Moore and Reynolds, 1997, Table 2-4, Figure 2-2). The position of the 001 peak after ethylene glycol solvation was used to determine the stacking order for the samples (Hower, 1981). Stacking order of illite or smectite in mixed layered I-S has been expressed using the Reichweite, known as the R-descriptor (Moore and Reynolds, 1997). A stacking order of  $R = 0$  indicated that the layers of I (illite) and S (smectite) were stacked in a random order. S followed by I and I was not followed by I was represented by that stacking order. For R≥1 in this case, smectite is followed by one or more illite layers. In the R≥3 stacking sequence, S was followed by at least three I layers. The R≥1 stacking order was recognized by the first peak being between 12.5 and 14Å in the glycol solvated patterns. The R≥3 stacking order was recognized by the first diffraction peak being 10-12Å in the glycol solvated patterns (Moore and Reynolds, 1997; Hower, 1981). The percentage of illite in I-S mixed-layer was determined from the plot of percentage of illite layers vs. 002(10)/003(17) d-spacing (Figure 2-2).

d-spacing	Minerals		
$001_{10\text{\AA}}/002_{17\text{\AA}}$	$002_{10\text{\AA}}/003_{17\text{\AA}}$	hkl	
$17 \text{ Å}$	$5.33 - 5.25$ Å		$I-S$
$14 \text{ Å} - 12.5 \text{ Å}$			
$12.51 \text{ Å} - 10 \text{ Å}$			
		$7.1 \text{ Å} - 7.18 \text{ Å}$	Kaolinite
		$3.57 \text{ Å} - 3.58 \text{ Å}$	
		$4.25 \text{ Å}$	Quartz
		$4.48 \text{ Å} - 4.49 \text{ Å}$	Phyllosilicates

*Table 2-3 Observed mineral diagnostic diffraction d-spacing values (dhkl).*

*Table 2-4 Adapted from Moore and Reynolds, table 8.3., The position (CuKα) of useful reflection for estimating percent illite in illite/EG-smectite*





*Figure 2-2 Percentage of illite layers vs.*  $0.02$ *(* $10\AA$ *)* $0.03$ ( $17\AA$ ) $d$ -spacing ( $\AA$ ).

## **2.3 K-Ar Geochronology**

Geochronologic ages of mixed-layer I-S in clay fractions were determined using conventional K-Ar geochronology. The decay of a naturally occurring potassium isotope,  ${}^{40}$ K, to an isotope of argon, <sup>40</sup>Ar, provides the basis for K-Ar dating (Kelley, 2002; Faure and Mensing, 2005). There are three naturally occurring isotopes of potassium:  ${}^{39}K$ ,  ${}^{40}K$ , and  ${}^{41}K$ .  ${}^{40}K$  undergoes branched decay to <sup>40</sup>Ca (by electron emission where  $\lambda_b = 4.962 \, 10^{-10} \, \text{yr}^{-1}$ ) and to <sup>40</sup>Ar (by electron capture where  $\lambda_e = 0.581 \ 10^{-10} \text{ yr}^{-1}$ ). The value of the total decay constant  $\lambda$  is the sum of  $\lambda_e$  and  $λ<sub>b</sub>$ . About 10.48% of radioactive <sup>40</sup>K decays to <sup>40</sup>Ar by electron capture, whereas, 89.52% of <sup>40</sup>K decays to <sup>40</sup>Ca by electron emission ( $\beta$ <sup>-</sup> decay) to <sup>40</sup>Ca (Faure and Mensing, 2005). Potassium isotopes  ${}^{41}$ K and  ${}^{39}$ K are not measured in conventional K-Ar geochronology. The fractionation of these isotopes (e.g.  $\delta^{41}$ K) has been only recently addressed for diagenetic systems (Zheng et al., 2020). The calculation used to derive K-Ar ages is described in Section 2.3.3.

The K-Ar geochronologic dating method involves the measurement of accumulated radiogenic argon (<sup>40</sup>Ar) rocks or minerals from the natural decay of potassium (<sup>40</sup>K) (Gillot et. al., 2006; Faure and Mensing, 2005). The K-Ar analyses of bentonite clay fractions were performed following a one-weigh-out procedure for K-Ar age determination in the clay mineralogy laboratory at Georgia State University under the supervision of Professor Crawford Elliott and Professor Marion Wampler (Stephens et al., 2007; De Man et al., 2010). <sup>40</sup>Ar was extracted from test portions of clay samples by heating in vacuum. A spike of <sup>38</sup>Ar, whose amount and argon isotopic composition are known, was added to the extracted gases. The mixture of extracted argon and spike was cleaned of condensable and reactive gases by cold trapping and reaction with heated titanium metal and then isotopically analyzed with a MS-10 mass spectrometer connected to the high vacuum extraction line (Figure 2-3). The procedures for the K-Ar analyses are similar to those

used by Trevor Stoker and Andrea Edenfield in their master's theses (Edenfield, 1998; Stroker, 2009; Elliott et al., 1999; Stroker et al., 2013). The steps for meaurement of potassium and argon isotopic composition are given in Appendix B.

# *2.3.1 Extraction and measurement of <sup>40</sup>Ar from clay*

Test portions,  $16-27$  mg, of powdered,  $\lt$  2-micron clay fractions of bentonites were weighed using a Denver Instrument M-220 analytical balance (Figure 2-4). This analytical balance has 0.1 mg sensitivity. Each test sample was weighed into a capsule made of copper foil. The capsules containing the test portions were placed in vacuum overnight to remove adsorbed moisture. These test materials were then re-weighed, after which they were loaded into the extraction line and held under vacuum overnight. Argon was extracted by heating the samples to 1000  $^{\circ}$ C (in the presence of an added amount of <sup>38</sup>Ar of known amount and isotopic composition) with an external wire-wound heater.  $CO<sub>2</sub>$  and  $H<sub>2</sub>O$  extracted with the argon were systematically trapped and removed by liquid nitrogen, and other gases were removed by reaction with heated titanium (Elliott et. al., 1999; Edenfield, 1998). The cleaned mixture composed of the added spike and the argon extracted from the test sample were released into the MS-10 mass spectrometer for isotopic analysis. The mass spectrometry was done in the static mode. Ion-beam currents of the argon isotopes were measured, and the data were recorded and saved as a text file on a computer.



*Figure 2-3 Photograph of argon extraction line showing the placement of the liquid nitrogen, used to trap condensable gases, and the MS 10 mass spectrometer (left).*



Samples loaded into the extraction line MS-10 Mass spectrometer controller





Traces of CO<sub>2</sub> and H<sub>2</sub>O trapped by liquid nitrogen. Copper capsules used to contain powdered



clay fraction.

*Figure 2-4 Aspects of extraction and measurement of <sup>40</sup>Ar from clay.*

# *2.3.2 Potassium determination*

For potassium determination, test portions in capsules retrieved after the completed argon extractions and isotopic analyses were dissolved in a solution of mixed concentrated hydrofluoric and nitric acids in a closed Savillex® fluorocarbon reaction vessel. This vessel was then heated overnight at near 100 °C on a hotplate inside a fume hood rated for hydrofluoric acid usage. The lid was removed and the solutions were evaporated to dryness in this fume hood at a higher hotplate temperature. The dried nitrate salts were then dissolved in a weak nitric acid solution containing CsCl. These solutions were diluted prior to analyses on a Perkin Elmer 3110 atomicabsorption spectrophotometer (Figure 2-5). The procedures used were similar to those in past thesis research at GSU (Edenfield, 1998; Osborn, 2006)



*Figure 2-5. Perkin Elmer 3110 atomic-absorption spectrophotometer (left) and Mettler M-220 analytical balance (right).*

## *2.3.3 K-Ar Age Calculation*

The K-Ar age can be calculated using the decay formula (Equation 2) based on the following assumptions.

1. The geologic material has been and remains in a closed system, such that, all radiogenic <sup>40</sup>Ar in the sample are those from the natural decay of radioactive potassium  $^{40}$ K only. There were neither appreciable gains nor losses of parent or daugther nuclides.

2. Only the isotope  ${}^{40}K$  (with a known decay constant) decayed to produce daughter isotopes  $^{40}Ar$  in the mineral.

3. The measured argon isotope ratios were corrected knowing the corresponding atmospheric argon ratios. Mass spectrometer discrimination was measured to correctly calculate the fraction of radiogenic argon in these samples by measuring a sample of air.

4. The measured amount of  $36$ Ar can be used to correct the measured amount of  $40$ Ar to correct for contaminating  $40$ Ar from the atmosphere, leaving the correct amount of radiogenic <sup>40</sup>Ar.

The K-Ar age equation is as shown below (Faure and Mensing, 2005):

$$
t = \frac{1}{\lambda} \ln(\frac{^{40}\text{Ar}}{^{40}\text{K}} \frac{\lambda}{\lambda_e} + 1)
$$
 Equation 2

where:  $t = age$ ;

 $\lambda$  = total decay constant of <sup>40</sup>K ( $t$ <sup>-1</sup>),

 $\lambda_e$  = decay constant of <sup>40</sup>K to <sup>40</sup>Ar (constant decay for electron capture,  $t^{-1}$ ),  $^{40}Ar =$  content (mol kg<sup>-1</sup>) of radiogenic <sup>40</sup>Ar produced by decay of  $^{40}K$ , and  $^{40}$ K = content (mol kg<sup>-1</sup>) of radioactive  $^{40}$ K.

### **3 RESULTS**

## **3.1 Clay Fraction Mineralogy**

The clay fraction minerals were identified using diffraction peaks observed in the air-dried, glycol-solvated, and heat-treated oriented mounts of the clay fractions from the bentonite and reworked bentonites (Tables 3.1, 3.2, Appendix A). The d-spacing values were derived from their positions (2*θ*) using Bragg's Law (Section 2.2.5). Overall, the clay fractions were composed of illite-smectite (I-S) with R≥1 stacking order. The presence of mixed layer I-S was determined from the expansion of the 12.5 Å peak to 12.9 Å and higher (13.3 Å) after solvation in ethylene glycol vapor. Kaolinite and quartz were identified on the XRD patterns at  $d_{001} = 7.13\text{\AA}$ , and  $d_{001} = 4.25\text{\AA}$ respectively (Figure 3-1, and 3-2). Heating the sample at  $550^{\circ}$ C for an hour prior to the scan confirmed the presence of kaolinite. Table 3-1 and Table 3-2, contain the minerals, d-spacing and percentage of illite in I-S determined in this study.

#### *3.1.1 Bentonites XRD Results*

I-S mixed layer was the predominant clay mineral phase in the clay fractions of all the bentonites. The percentages of illite layers in I-S were from 63 % to 75 %. Trace amounts of kaolinite was found in the bentonite clay fractions of the Cross Creek, Iberlin, the State Wright's, and Tillard cores. The observed peak at 4.48 Å-4.49 Å is an hkl reflection denoting the presence of phyllosilicate minerals (i.e. a generic peak for phyllosilicate minerals). Both the generic phyllosilicates and kaolinite mineral were found together in all samples except the Ponderosa core bentonites. (Tables 3-1). The Iberlin bentonite at 13,254.75 ft was the deepest bentonite studied of the eight bentonites collected from Mowry Formation. This bentonite contained 70 % illite in I-S per the  $002_{10}$  $\triangle 003_{17}$  $\triangle$  d-spacing at 5.27 $\AA$ . This clay fraction had traces of kaolinite (d<sub>001</sub>=7.13 $\AA$ ), and quartz  $(d_{001}=4.25\text{\AA})$  (Figure 3-1). The shallowest samples were observed from the Cross Creek core. These bentonites were collected at depths of 10463.9 ft. These bentonites contained I-S with 63 % illite (d(002<sub>10Å</sub>/003<sub>17Å</sub>) = 5.25Å). Kaolinite (d<sub>001</sub>=7.17Å), and phyllosilicates (d<sub>hkl</sub>=4.48Å), are the other identifiable minerals found in trace amount in these bentonites (Figure 3-2).

The bentonites from the Tillard core contained I-S with 66% (d  $(002_{10\text{\AA}}/003_{17\text{\AA}}) = 5.31\text{\AA}$ ) and 73% (d(002<sub>10Å</sub>/003<sub>17Å</sub>) = 5.27Å) illite at depth 12107.25 ft. and 12110.65 ft. (Table 3-1). Both bentonites contained traces of kaolinite ( $d_{001} = 7.15\text{\AA}$ ), and phyllosilicates ( $d_{hkl} = 4.48\text{\AA}$ ) minerals (Appendix A.2). The State Wright bentonite (11110 ft.) with 75 % illite in the I-S layer shows traces of kaolinite and phyllosilicate on the XRD pattern at 7.18  $\AA$  and 4.49  $\AA$  d<sub>001</sub> spacing and position. The other sample from the State Wright bentonite (11108.5 ft.) contained I-S with 71% illite in I-S per the position of the  $002_{10\text{\AA}}/003_{17\text{\AA}}$  peak, as well as kaolinite (d<sub>002</sub>=3.52 Å) and phyllosilicates  $(d_{001}=4.49 \text{ Å})$ . The Ponderosa bentonites contains I-S mixed layer and the phyllosilicates minerals only. The percent illite in I-S layers in these bentonites are 71 % and 73 % at 13005.2 ft. and 13005.9 ft. respectively (Table 6). The phyllosilicates were observed at  $d_{001}$ = 4.49 Å for both samples. (Appendix A.2).



*Figure 3-1 X-ray diffraction pattern of oriented, ethylene glycol-solvated Iberlin < 2-µm clay.*



*Figure 3-2 X-ray diffraction pattern of oriented, ethylene glycol-solvated Cross Creek < 2-µm clay.*

Core	Depth	<b>Size Fraction</b>	$002_{10\text{\AA}}/003_{17\text{\AA}}$ d-spacing and position		Mineralogy
	(f <sub>t</sub> )	$(\mu m)$	d-spacing $(\AA)$	% Illite	(I/S, Kaolinite, Quartz, Phyllosilicates)
<b>Cross Creek</b>	10463.9	< 2	5.332	63	I/S, Kaolinite, Phyllosilicates
Iberlin	13254.75	< 2	5.274	70	I-S, Kaolinite, Quartz, Phyllosilicates
Ponderosa	13005.2	$<$ 2	5.274	71	I-S, Phyllosilicates
Ponderosa	13005.9	< 2	5.250	73	I/S, Phyllosilicates
<b>State Wright</b>	11108.5	$<$ 2	5.277	71	I/S, Kaolinite, Phyllosilicates
<b>State Wright</b>	11,110	< 2	5.252	75	I-S, Kaolinite, Phyllosilicates
Tillard	12110.65	$\rm < 2$	5.277	73	I-S, Kaolinite, Phyllosilicates
Tillard	12107.25	$\lt 2$	5.318	66	I-S, Kaolinite, Phyllosilicates

*Table 3-1 Mineralogy of < 2-micron fraction of Bentonites.*

## *3.1.2 Reworked Bentonites XRD Result.*

The remaining five bentonites collected from the core of Cross Creek, Iberlin and Tillard are reworked and pyritized bentonites. These are bentonites that have been disturbed or mixed with pyrites. The result of the XRD analyses for the reworked bentonites are summarized in Table 3-2 and patterns can be found in Appendix A.3. The reworked bentonites have a varying percentage of illite in the I-S layers from 59 % to 70% and depict a short-ranged stacking ordered, except for the Cross Creek sample at depth 10476.4 ft, that exhibited a long range ordered structure  $(R \ge 3)$ with > 90 percent illite. All reworked bentonites analyzed for this study contain trace amount of kaolinite (d<sub>001</sub>=7.16Å), quartz (d<sub>100</sub>=4.25Å), and phyllosilicates (d<sub>hkl</sub>=4.47Å). Bentonites collected from the lower part of the Cross Creek core at depths of 10475.15 ft and 10476.40 ft contained visible pyrite. These bentonites appeared to be reworked. They were composed of I-S with a range of illite layers (59 -100 %) per the 00210Å/00317Å peaks. The Cross Creek sample collected at depth 10476.4 ft appear to be long range ordered with > 90% illite in I-S layer. The sample from the Tillard core at depth 12106.4 contained I-S with 70% illite per 00210Å/00317Å. The two Iberlin samples collected at similar stratigraphic depth (13255.2 ft and 13255.25 ft) have the same percentage illite (70 %) in I-S layer.

Core	Depth	Size	00210Å/00317Å d-spacing		Mineralogy
		Fraction	and position		
	(f <sub>t</sub> )	$(\mu m)$	d-spacing	% Illite	(I/S, Kaolinite,
			$\rm(\AA)$		Quartz)
<b>Cross Creek</b>	10475.15	< 2	5.368	59	I-S, Kaolinite,
					Quartz,
					Phyllosilicates
<b>Cross Creek</b>	10476.4	$\rm < 2$	4.971	100	I-S, Kaolinite,
					Quartz,
					Phyllosilicates
Iberlin	13255.2	< 2	5.274	70	I-S, Kaolinite,
					Quartz,
					Phyllosilicates
Iberlin	13254.25	$\rm < 2$	5.270	70	I-S, Kaolinite,
					Quartz,
					Phyllosilicates
Tillard	12106.4	$< 2\,$	5.276	$70\,$	I-S, Kaolinite,
					Quartz,
					Phyllosilicates

*Table 3-2 Mineralogy of < 2-micron fraction of Reworked Bentonites.*

## **3.2 K-Ar Geochronology**

The K-Ar geochronologic dating method was employed in determining the age of I-S for the eight bentonites that were not reworked bentonites. The K-Ar age values of the I-S are lower age than the stratigraphic age of the Mowry, indicating a diagenetic origin of the I-S in these bentonites. The ages of the I-S range from  $49 \pm 5$  Ma to  $64 \pm 5$  Ma. There was one outlier age. The measured age of I-S from the Ponderosa well at 13005.2 feet was 75 Ma. That bentonite was considered reworked per Devon Resources (Table 3.3; Appendix). The State Wright bentonites at a depth of 11110 ft. and 11108.5 ft. have K-Ar age values of  $49 \pm 5$  Ma and  $56 \pm 5$  Ma. The age of I-S from the Tillard core at depths of 12107.3 ft and 12110.7 ft are  $55 \pm 1$  Ma and  $59 \pm 1$  Ma respectively. The Ponderosa I-S at a depth of 13005.9 ft has a K-Ar age of  $53 \pm 1$  Ma. The K-Ar age of I-S from the Cross Creek bentonite at 10463.9 ft (49.5  $\pm$  5 Ma) is similar to the K-Ar age of the State Wright I-S at a depth of 11110 ft. The K-Ar age of the Iberlin I-S, from 13254.75 ft, is  $64.9 \pm 5$  Ma.

The clay fractions contain kaolinite and quartz. These phases dilute measured K and Ar isotopic measurements but they do not contain K or Ar. As long as the I-S was closed to additions or losses of K and <sup>40</sup>Ar<sub>rad</sub> and the kaolinite and quartz do not have K and <sup>40</sup>Ar<sub>rad</sub>, then the presence of quartz and kaolinite do not impact the measured K-Ar age.





#### **4 DISCUSSION**

The I-S in the clay fractions of undisturbed bentonites from the Cretaceous Mowry Shale exhibited short-range ordered  $(R \geq 1)$  stacking of illite and smectite layers based on X-ray diffraction measurements. The percentage of illite layers in the I-S varied from 63 to 75% in these bentonite clay fractions. As postulated by Hower et al. (1976), the occurrence of mixed layer I-S implies that smectite illitization occurred as a result of a continuous transformation of smectite layers to illite, a process also known as layer-by-layer transformation. It was suggested by the percentage of illite layers in I-S and the observed stacking order that the transformation from randomly ordered to short-range ordered I-S took place at temperatures in the range of 100  $^{\circ}$ C to 130  $\degree$ C (Figure 4-1; Jiang, 2012). This temperature range is known to correspond to the temperatures needed to generate crude oil and natural gas in petroleum source rocks (i.e. the "oil window") such as the Mowry Shale in the Powder River Basin. The Mowry Shale is the primary source rock for the Cretaceous hydrocarbon reservoirs in the Powder River Basin. The Mowry has one of the highest average total organic carbon contents of Cretaceous shales in the region, making it a valuable source rock for both Lower and Upper Cretaceous reservoirs (Lichtner et al., 2020; Anna, 2010). Furthermore, the range of maximum burial temperature of the Mowry formation (88 °C to 138 °C) inferred by Roberts et al. (2007) and Green et al. (2020) is consistent with the known maximum temperatures for the Mowry Shale from depth-of-burial curves for the State Wright (Figure 4-2), Tillard (Figure 4-3), Iberlin, and Cross Creek wells. The XRD analyses results showed that most of the reworked bentonites contain between 59% and 70% illite layers in the I-S, and that the stacking order is short-range. The stacking order exhibited by these reworked bentonites is also consistent with the estimated maximum burial temperature range of 100  $^{\circ}$ C to 130 °C. However, as stated in section 3.1.1, the Cross Creek sample at depth 10476.4 ft, showed a long-range ordered structure (R≥3) with > 90 percent illite in the I-S (Table 3-2). The R≥3 stacking order of this sample indicates the bentonite contained detrital illite from the Mowry Shale.

The dark brownish gray siliceous Mowry Shale was deposited during a period of maximum marine transgression that spanned the last half of the Lower Cretaceous Albian (97 Ma) Stage to the beginning of the Upper Cretaceous Cenomanian (93 Ma) Stage (e.g. Anna, 2009; Merewether, 1996). Except for the anomalous age value of the Ponderosa clay from depth 13005.2 ft (75  $\pm$  5 Ma), the I-S clays in the bentonites featured K-Ar ages from  $49 \pm 5$  Ma to  $64 \pm 5$  Ma. This range was lower than the depositional ages of these bentonites in the Mowry. At first approximation, the Mowry appears to have reached a maximum depth relative to mean sea level in the early Tertiary, per Figures 4-2 and 4-3. Hence, the formation of diagenetic illite appears to be a response to increased temperature from due to increased burial. The increased burial is associated with the formation of the PRB basin in the early Tertiary. This analysis reiterated that the K-Ar age of I-S is a time-integrated age (Aronson and Hower, 1976). The correlation of the ages to an apparent maximum burial depth and temperature are discussed in the paragraph below.

According to Nixon (1973), the post-depositional thermal history in a sedimentary basin is a function of the burial depth, time, and geothermal gradients. Where geothermal gradients and burial depths over time are known, the formation of diagenetic minerals (I-S) and the generation of crude oil and natural gas can be understood in the context of the burial history of a sedimentary basin. The K-Ar measured age values of the bentonite clay fractions from two cores were plotted on burial-history charts provided by Devon Energy Corporation (Figures 4-2 and 4-3). According to these charts, the age values determined for I-S in the State Wright bentonites (49  $\pm$  5 Ma and 56  $\pm$  5 Ma) and the Tillard bentonites (55  $\pm$  1 Ma and 59  $\pm$  1 Ma), correspond approximately to burial depths in the Paleocene of 11,000 to 12,000 feet (3353 to 3658 m) and temperatures near 110°C.

The burial history charts indicate that the thickness of sediment overlying the Mowry Shale increased through the Cenozoic Era to the Miocene Epoch, so burial depth of the Mowry Shale is interpreted as having increased until about 10 Ma, when maximum burial temperatures near 130°C were reached. Similar inferences can be made for the bentonites from the Iberlin and Cross Creek wells, because the now-deepest Iberlin bentonite should have been the first to reach a burial depth near 3500 m and a temperature near 110°C, at about 65 Ma, while the Cross Creek bentonite should have been the last to reach those conditions at about 50 Ma. Again, one measured age from the Ponderosa well (75  $\pm$  5 Ma) is considered an outlier. This bentonite appeared to be mixed with other rock.

According to the burial curves as shown in the Figures 4-2 and 4-3, burial depth, and thus also temperature, in the south-central part of the Powder River Basin increased rapidly until about the end of the Paleocene. Illitization may have begun at a temperature well below 110°C, but the data of Pytte and Reynolds (1989) indicate a rate about 50 times greater at 110°C than at 80°C. Consequently, the burial histories and K-Ar age values of I-S suggest that most of the illite in the Mowry bentonites of the Powder River Basin formed rapidly at temperatures near 110°C. By this reasoning, where the sampled Mowry bentonite was (and still is) most deeply buried, at the Iberlin well, peak illitization occurred near the beginning of the Paleocene (K-Ar age of illite  $= 64$  Ma,  $\sim$ 11,000 feet burial depth). At the Cross Creek well, the sampled bentonite reached a burial depth and temperature for illitization later in time  $(K-Ar)$  age of illite = 49.5 Ma). The formation of diagenetic illite is a kinetic response to the timing and extent of burial in the PRB. Although the Mowry Shale was buried even more deeply until the Miocene Epoch, the illitization process was likely limited by the availability of  $K^+$  (e.g. Aronson and Hower, 1976).



*Figure 4-1 The connection between changes in mixed-layer I-S and oil generation, temperature, diagenesis, and vitrinite reflectance. Figure modified from Jiang (2012) by the addition of arrow showing the link of the R ≥ 1stacking order of I-S with the temperature observed of the "oil generation window" in Cretaceous rocks.*



*Figure 4-2 Burial history of the Powder River Basin at the State Wright well location. Image source: Devon Energy Corporation.*



*Figure 4-3 Burial history of the Powder River Basin at the Tillard well location. Image source: Devon Energy Corporation.*

Bentonite deposits are the product of volcanic fallout into sea water. Volcanic ash is deposited to form a layer rich in volcanic glass, which is weathered in place to produce bentonite (e.g. Finn, 2021; Jiao and Surdam 1993). The bentonite beds in the Skull Creek and Mowry Shales are largely the product of volcanism in western Wyoming and Idaho (Jiao and Surdam, 1993). The origin of the Upper Cretaceous Mowry shale bentonites studied herein were volcanic ash that erupted frequently throughout the Cretaceous period. This interpretation is consistent with the work of Beikman (1962), who indicated that volcanic ash in the Mowry was converted to bentonite. This ash was likely produced by a long series of volcanic eruptions. These eruptions were located in Idaho, from which air-borne ash was moved, mostly eastward, and deposited in the Cretaceous Interior Seaway. Pyritized and reworked bentonites were seen in the core of Cross Creek at depth 10476.4 ft. The clay fractions of one of these bentonites contained long-range ordered I-S (R≥3) with > 90 percent illite layers in the I-S. This clay is interpreted as detrital clay reworked from the surrounding Mowry Shale.

The origin of the I-S in the Mowry bentonites studied herein, may also have been influenced by heat from volcanic activities accompanying the Laramide orogenic event (Rahman et al., 2016; Clayton and Ryder, 1984). However, the diagenetic temperatures responsible for the illitization in these bentonites are due largely to progressive burial by overlying strata. The Laramide orogeny was a Late Cretaceous to Paleocene orogenic event that resulted in the Laramide block uplifts in the United States between 80 Ma and 55 Ma. (e.g., English and Johnston, 2004). Basin subsidence due to Laramide tectonic activity was responsible for the deep burial of the shale and bentonites in the Mowry in the basin regions of Wyoming, Colorado, and Utah (Nixon, 1973). The rebuilt thickness of strata directly overlying the Mowry interval can approximate the burial depth. Although the structural configuration of the Mowry was altered by this orogeny, Nixon

(1973) described the state of the Mowry formation during and after deposition to be stable. Thus, the formation of the I-S in the bentonites of the Mowry shale was primarily as result of progressive burial and time.

In the Powder River basin, the Mowry Shale and other organic-rich sections of the Cretaceous stratigraphic layer have long been known as a prolific hydrocarbon source rocks. Formation of the diagenetic I-S clay was temperature dependent and may have been related to regional hydrocarbon production (Surdam et al., 2010). Conventionally, the timing of illitization is correlated with the timing of the production of crude oil and natural gas from shale formations (Figure 4-1). The results from our XRD analyses and K-Ar age determinations are consistent with I-S formation when thermal maturity in the oil generation range was reached in the Mowry Shale. The K-Ar age of illite provides the date of thermal maturation. Kinetic models can be used to determine the timing and amount of illitization in other Wyoming Laramide basins given a burial curve.

### **5 CONCLUSION**

The following conclusions are derived from the result of this study:

- 1. From our analyses, the presence in bentonites of ordered mixed-layer I-S with  $R \ge 1$  and percentage of illite layers ranging from 63% to 75% signifies temperature sufficient to generate crude oil and natural gas in the Mowry shale. Also, our results show traces of kaolinite and quartz in the samples. These phases dilute measured K and Ar isotopic contents but do not influence the calculated ages.
- 2. Except for the K-Ar age of the Ponderosa, which is about 75 Ma, the measured K-Ar ages range from 49 Ma to 65 Ma. The age values are lower than the stratigraphic age of the Cretaceous Mowry shale, which indicates that the illite is diagenetic and not a detrital mineral that was transported from another source into the basin. What this means is that the transformation of smectite to illite occurred *in-situ*.
- 3. The measured K-Ar ages, when plotted on the burial curves, correspond to when these bentonites reached temperatures of approximately 110°C. This indicates that illitization started before maximum burial was reached in the Miocene. The illitization process was limited in duration because of a limited source of potassium. The K-Ar age value of I-S is a time integrated age for the formation of I-S and reflective of the kinetic processes needed to form illite.
- 4. As in the Denver basin, the results of the XRD analyses and the K-Ar ages of the I-S from the Mowry bentonites indicate that the timing of illitization (looking at the percentages of illite and burial temperatures) coincides with the timing of crude oil and natural gas generation in the Powder River Basin.

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## **APPENDICES**

## **Appendix A: X-ray Analyses**

## *Appendix A.1 Method: Sample Preparation and Procedure*





## *Appendix A.2 X-Ray Diffraction Patterns.*

The patterns were labeled with specific d-spacings (Glycol Solvated, Air Dried and Heated). X-Ray Diffraction Patterns for the Mowry Bentonites Samples.



















































*Appendix A.3: X-Ray Diffraction Patterns for the Mowry Reworked Bentonites.*




























## **Appendix B: K-Ar Method**

### *B1 Sample Preparation and Procedure for K-Ar Analyses*

The steps for the preparation and procedure for K-Ar Analyses follows Prof. Marion

Wampler (Rtd.) prepared guide book.





#### *B 2: Extraction and measurement of argon from clay*

*This procedure is for extraction and measurement of argon from a clay test portion by heating at ~1000°C, which allows the test portion to be used also for potassium determination. If the argon is to be extracted by fusion of the clay, which would require that a separate test portion be used for the potassium determination, a different procedure (Gas Extraction by Fusion and Measurement of Argon) is to be followed.* 











#### **Argon Transfer**

*Follow only the steps in the left-hand column, below, unless there is a reason that less than the maximum amount of argon be transferred to the mass spectrometer. In that case, follow only the steps on the right.*



*If after either transfer procedure, too much argon for measurement is in the mass spectrometer, a special procedure not written here must be used to reduce the amount of argon without isotopic fractionation.*



#### **Extraction Line Setup**

*The extraction line setup need be done only if another argon extraction is to be* 

*done before daily shutdown.* 





*Wait at least ten minutes for the extraction line to become fully evacuated and for TF-1 to become hot before beginning "Argon Extraction and Cleanup" (above) for the next sample.*

#### **Mass Spectrometer Setup**

*The mass spectrometer setup need be done only if another isotopic analysis is to be done before daily shutdown.* 



#### *B 3 Extraction Line Daily Startup*







# *B 3 Extraction Line Daily Shutdown*



