ROCK PHYSICS CHARACTERIZATION OF ORGANIC-RICH SHALE FORMATIONS TO PREDICT ORGANIC PROPERTIES

A Thesis

by

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MASTER OF SCIENCE

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Abstract

Hydrocarbon production from organic-rich shale formations has significantly increased since the advent of sophisticated recovery techniques which allow for economical production from such formations. The primary formation properties that operators rely on to assess the economic potential of these formations are: total organic carbon (TOC), thermal maturity, hydrocarbon saturation, porosity, mineralogy and brittleness. In this thesis, I investigate rock physics models and methods for the possible estimation of these formation properties of organic-rich shale formations from well log and seismic data.

The rock physics model applied in this research integrates Gassmann and Sun models to predict the elastic properties of organic-rich shale formations. Sun’s model utilizes a pore-structure parameter (PSP) which relates to the rigidity and pore structure of the rock. The rock physics model is separated into two stages based on the identification that organic-rich shale contains both organic and inorganic porosity. Organic porosity contains hydrocarbon while inorganic porosity contains water; organic porosity and associated hydrocarbon are created during the maturation of solid organic matter. The first stage of the model incorporates the organic matter into the structural matrix of the rock; the second stage then introduces the current total porosity into the total rock matrix. The ideal case, studied in this paper, assumes that all porosity is organic porosity; the parameters for each stage in the ideal case would be related and potentially approximate to each other, simplifying the resulting nonlinear model.
The modeled PSP is observed to correlate with rock properties, specifically the TOC, hydrocarbon saturation, thermal maturity, clay volume and acoustic impedance. Significant variation still occurs between the PSP and some rock properties, this suggests the actual case is much more complicated than the ideal situation. A strong correlation between the PSP and organic properties is seen as the amount of organic material increases suggesting that higher amounts of variation with lower organic content relates to intervals where the ideal case is not valid; the correlation is greater with respect to the shear wave, indicating the importance of the shear wave to rock physics modeling. Through the integration of Gassmann and Sun equations a rock physics model has been developed which can potentially relate organic-rock properties to acoustic properties, this correlation can greatly enhance the evaluation of organic-rich shale play development from log analysis and possibly seismic inversion.
I dedicate my thesis to my grandparents and uncle who always supported me and taught me the value of education.
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1. INTRODUCTION

Hydrocarbon production from organic-rich shale formations has significantly increased since the advent of sophisticated recovery techniques which allow for economical production from such formations. Some of the properties that help operators determine whether a formation can be economically produced are: total organic carbon (TOC), thermal maturity, hydrocarbon saturation, porosity, mineralogy and brittleness. With the development of unconventional organic-rich shale formations, greater effort to characterize the formations has been put forth through the collection of seismic data and integration of borehole measurements with rock physics models.

Using various rock physics models, geoscientists are able to predict petrophysical information through the inversion of seismic data. The Hertz-Mindlin and Sun (HMS) rock physics model (Adesokan, 2012) was developed in a sequence of clean sand and shaly sand formations. The HMS model was found to not be accurate in organic-rich shale formations and therefore a two-stage rock model was used here to integrate Gassmann (Gassmann, 1951) and Sun (Sun, 2000, Sun 2004a, Sun 2004b) models to predict the pore-structure parameters associated with the rock (PSP). The pore-structure parameters for P- and S-waves can then be used to potentially link formation properties, which are integral to shale formation production, with seismic attributes so that those properties can be predicted on field wide scale.

1.1 Objectives of Study

The purpose of this research was to apply the Hertz-Mindlin and Sun (HMS) model to an organic-rich shale formation and then attempt to establish a relationship
between the model and the kerogen/TOC content of the formation using core and log measurements. The HMS model was found to incorrectly predict the acoustic properties of organic-rich shale formations. When the HMS model and other models (Krzikalla, 2010; Lecompte and Hursan, 2010; Vernik and Milovac, 2010) were found to not apply to organic-rich shale formations in this study, a two stage model integrating Gassmann and Sun models was used to predict the P- and S-wave pore-structure parameter of the formation. The pore-structure parameter ($\gamma$) reflects the pore structure of a rock and is believed to act as a coupling parameter from which various formation properties that affect the pore structure of a rock may be derived. A key objective of the study was to qualitatively determine if relationships can be established between the P- and S-wave pore-structure parameters and the formation properties that are important to organic-rich shale production through the use of the two-stage Gassmann-Sun model.

Another objective was to determine whether the pore-structure parameter relates to seismic attributes and could therefore be inverted from seismic data. However, the inversion of seismic data with the rock physics model was not be performed in this study as there is no access to seismic data for the field in the study. It is essential to be able to predict the organic properties of a formation, as the organic properties are important when evaluating the economic viability of organic-rich shale formations. The inversion of these properties from seismic surveys would greatly enhance the ability of petroleum operating companies to economically produce from organic-rich shale formations.
1.2 Background

1.2.1 Organic-Rich Shale Production

Most shale reservoirs are classified as shales principally due to their physical properties, not their lithologies. Many shale reservoirs are primarily composed of fine-grain clastics and carbonates, producible shale reservoirs often have lower clay content than non-reservoir shale formations. The dataset provided contains four shale formations of interest, the Avalon and the Upper, Middle and Lower Wolfcamp shales. The Avalon and Upper Wolfcamp Shale are primarily composed of quartz and carbonate minerals with clay volume ranging from 5-50% in the matrix, with the majority of the clay volumes between 18-36%. The Middle and Lower Wolfcamp are shale formations with clay volume ranging from 10-70% with the majority of the formations containing 21-45% clay in the matrix.

The complexity of shale reservoirs is driven by their fine-grain matrix material which results in very low porosity (0-10%) and extremely low permeability (µDarcy-scale). These super-low physical properties require companies to identify “sweet spots” where reservoir properties are favorable to economic production from the reservoirs. These sweet spots are determined by petrophysical properties such as the TOC (Total Organic Carbon), thermal maturity, hydrocarbon saturation, porosity, mineralogy and brittleness of the formation. A primary goal of rock physics models is to correlate these petrophysical properties from core and well log data to geophysical methods (i.e. seismic analysis).
1.2.2 Wyllie’s Time Average Equation

Previously, over-simplified models have been used to study reservoir rocks. Wyllie et al. (1956) developed an empirical time-average model that incorporated matrix and fluid heterogeneity in a material. Wyllie’s time-average equation is an empirically-derived relation and does not account for pore structure or material sorting within the rock.

\[
\frac{1}{V_{bulk}} = \frac{\phi}{V_{fluid}} + \frac{1 - \phi}{V_{matrix}}
\]

1.2.3 Data

The data used for this work is from a well in the Permian Basin composed of several organic-rich formations. The primary producible formations of interest are the Avalon and Upper Wolfcamp Shale formations. The data includes a very comprehensive well log package acquired by Halliburton:

- Triple-Combo Logging w/Spectral Gamma Ray
- Processed Full Waveform Sonic Data
- GEM – Elemental Analysis Tool

The elemental analysis produced by Halliburton’s GEM tool is used to identify the lithology of the formations and to aid in prediction of the solid matrix moduli. The GEM elemental capture measurements have been compared to lithological results from the core and wellbore cuttings and are found to have very similar results and therefore can be used as the lithology log in the rock physics models. Other petrophysical
interpretation methods were used to compare with the GEM interpretation, when the compared predictions were similar the GEM predictions were used in the modeling. Numerous core experiments were performed by Weatherford on both conventional and side-wall core:

- Spectral Gamma Ray Logs from conventional cores
- X-ray Refraction Analysis
- X-ray Diffraction Analysis
- Pyrolysis Test (Kerogen Properties)

Wellbore cuttings were analyzed by Weatherford:

- Geological Logs
- Geochemical Logs
- Kerogen Properties (Pyrolysis)

Geological and geochemical logs from wellbore cuttings as well as XRD data from core were used to evaluate the GEM interpretation of the matrix composition of the formation. It was found that the GEM was not grossly misrepresenting the lithology of the near-wellbore environment and that most differences were most likely caused by differences in measurement techniques as well as scale differences between techniques. Petrophysical interpretation of the logs was performed to predict the water saturation, shale volume and mineralogy (through Techlog Quanti. Elan computation). The petrophysical interpretation showed characteristic correlations with the GEM interpretation, suggesting that the GEM interpretation did not produce extremely
questionable results and the GEM interpretation could be used in the rock physics calculations.

1.2.4 Geology

Several organic-rich shale formations as well as several sandstone and limestone formations are observed in the available well data. The Avalon Shale and the Wolfcamp Shale are separated by the Bone Springs Group, Figure 1. The Avalon Shale (Figure 2) is primarily composed of quartz, illite, calcite and dolomite. The ternary matrix plot for the Avalon Shale (calcite and dolomite are combined into one component) shows that the formation matrix is primarily carbonate material and quartz with clay comprising 5-50% of the matrix. TOC in the Avalon Shale, from pyrolysis on cuttings, ranges from 1-5%. Porosity ranges from 1-15% and water saturation ranges from 3-75% with averages of 6.5% and 22% respectively.

The Upper Wolfcamp Shale is the upper shale member of the Wolfcamp Group (Figure 3); this shale has more clay and carbonates in the matrix as well as less quartz compared to the Avalon Shale. The Avalon Shale is nearly three times thicker than the Upper Wolfcamp Shale in the well. TOC in the Upper Wolfcamp, from pyrolysis performed on cuttings, ranges from 1.5-3%. Porosity ranges from 2-10% and water saturation ranges from 10-80% with averages of 6.2% and 37% respectively.

Figure 4 shows the ternary matrix plot for the Middle and Lower Wolfcamp which are composed of primarily clay and quartz with some carbonates. The Middle and Lower Wolfcamp are used to show lithological differences during the rock physics modeling. TOC from cuttings pyrolysis ranges from 0.5-4%. Porosity ranges from 2.5-
20% and water saturation ranges from 10-100% with averages of 9.4% and 80% respectively.

Figure 1: Log Plot Showing Avalon and Wolfcamp intervals, the Bone Spring is located between the Avalon and Upper Wolfcamp.
Figure 2: Ternary matrix plot of the Avalon Shale

Figure 3: Ternary matrix plot of the Upper Wolfcamp Shale
Figure 4: Ternary matrix plot of Middle and Lower Wolfcamp
2. METHOD

2.1 Hertz-Mindlin Sun Model

To predict the compressional velocity of a rock, Adesokan (2012) adapted the Hertz-Mindlin model to account for the pore aspect ratio of the rock using the Sun model (Equations $K_{HMS}$ and $\mu_{HMS}$). The inclusion of the pore aspect ratio better constrained the compressional velocity prediction. The pore-structure parameter (Sun, 2004) which relates the dry modulus, $M_{dry}$, to the solid rock modulus, $M_s$, is represented as $\gamma$:

$$M_{dry} = M_s (1 - \phi)^\gamma$$

$$K_{HMS} = \left[ \frac{n^2 (1 - \phi)^\gamma \mu_s^2 P_e}{18 \pi^2 (1 - \sigma)^2} \right]^{\frac{1}{13}}$$

$$\mu_{HMS} = \frac{5 - 4\sigma}{5(2 - \sigma)} \left[ \frac{3n^2 (1 - \phi)^\gamma \mu_s^2 P_e}{2 \pi^2 (1 - \sigma)^2} \right]^{\frac{1}{13}}$$

$$M = \frac{1}{N}$$

Where $n$ is the coordination number, defined as the average number of contact between grains in a volume, and $P_e$ is the effective pressure (Adesokan, 2012). $M$ is the bulk/shear modulus while $N$ is the compressibility/shear compliance.

Adesokan (2012) showed that in intervals with clay volume less than 25%, the original HM model over-predicted the measured velocity by 2%, and the new HMS model over-predicted the measured velocity by 1.8%. However, for higher clay volumes above the critical clay volume (Adesokan, 2012) the HM model over-predicted the velocity by 69% while the HMS model over-predicted the velocity by 4%. The drastic improvement of velocity prediction from the HM to the HMS model shows that the
incorporation of the pore-structure parameter is important for considering the changes in pore aspect ratio with shaly grains. The HMS model was found to not be applicable in the organic-rich shale formations of interest in the provided dataset (Appendix).

In carbonates the pore-structure parameter can be used to identify the differing types of porosity such as microporosity, intercrystalline, moldic and vuggy porosity (Zhang et al., 2012). In clastic reservoirs the pore-structure parameter can be used to predict the pore aspect ratio of the formation as well as identify fractures in conjunction with FMI Image logs (Adesokan, 2012) which is important as pore shape is seen to affect rock-physics modeling in shale formations (Jiang and Spikes, 2011).

2.2 Two-Stage Gassmann-Sun Model

Once the HMS model was found to not be valid in organic-rich shale formations a two-stage model was suggested to incorporate kerogen volume into the rock incorporating both Gassmann and Sun models. This method was developed based on a new petrophysical model for organic-rich shales (Alfred and Vernik, 2012) in which the rock is separated into organic and non-organic parts.

\[
\frac{1}{N - N_s} = \frac{1}{N_d - N_s} + \frac{1}{N_f - N_s \phi}
\]

2.2.1 First Stage

The first stage of the model incorporates the deposition of organic matter, kerogen, into the original depositional porosity through the use of Gassmann and Sun models:

\[
\frac{1}{N_m - N_s} = \frac{1}{N_{ds} - N_s} + \frac{1}{N_s K}
\]
In the Gassmann model, $N_s$ is the four-component solid matrix inverse modulus (compressibility or shear compliance) from the Hill model; $N_K$ is the kerogen inverse modulus; $K$ is the current volume of kerogen from the GEM interpretation; $N_{ds}$ is the dry inverse modulus with kerogen volume acting as the porosity of the rock and $N_m$ is the five-component matrix incorporating kerogen into the original depositional porosity. In the Sun model, $\gamma'$, is the pore-structure parameter relative to the kerogen-filled depositional porosity. In reality the pore-structure parameter relating to the kerogen volume is very complex due to the spongy nature of kerogen. However this method is an estimation of the potential PSP of the solid organic matter space.

#### 2.2.2 Second Stage

The second stage of the model incorporates the creation of porosity through maturation of the kerogen as well as water filling the non-organic porosity (Alfred and Vernik, 2012 and Vernik and Milovac, 2011). For the shear wave, only a second Sun model is included, however for the compressional wave a second Gassmann model is incorporated as well. In the Sun model, $\gamma$ is the pore structure related to the fluid filled total porosity.

\[
M_{ds} = M_s (1 - K)^{\gamma'}
\]

\[
\frac{1}{C - C_m} = \frac{1}{C_d - C_m} + \frac{1}{C_f - C_m} \frac{1}{\phi}
\]
For the shear modulus, the assumption that the dry shear modulus is equivalent to the saturated shear modulus was used in the modeling the shear wave pore-structure parameter:

\[ \mu_{sat} \approx \mu_d \]

This assumption is primarily believed to be correct in rocks with high porosity and more spherically shaped pores. However, in very low porosity rocks it is predicted that the fluid filled porosity does have some effect on the saturated shear modulus and greatly increases the complexity in tight organic-rich shale formations.

2.2.3 Organic-Rich Shales

In organic-rich shales that have not expelled hydrocarbon into another formation, the porosity of the shale is controlled by the conversion of kerogen into hydrocarbon and porosity is created within the kerogen volume during the process. Alfred and Vernik (2012) propose that in organic shales, all hydrocarbons are located within organic porosity and all water is located within inorganic porosity. Within the Avalon and Wolfcamp shales it is assumed that the separate component model is valid and that this in turn suggests that the pore-structure parameter for the kerogen volume is approximately equal to the PSP related to the fluid filled porosity.

\[ \gamma \approx \gamma' \]

The primary function of the assumption is to greatly simplify the calculations in this research into the very ideal case. In reality the pore space is filled with both water and hydrocarbon and therefore the pore spaces would need to be separated; also, it is very possible that hydrocarbon may have migrated into inorganically created porosity.
during the maturation process. These complications would require a significantly more complex model and calculation to predict the pore-structure parameters.

2.2.3.1 Shear Wave Pore-Structure Parameter

Through combining Sun and Gassmann models and solving for the fluid filled pore-structure parameter, a non-linear function for the parameter is derived as a function of the kerogen-filled pore-structure parameter \( \gamma = f(\gamma') \). An iterative method is used to solve the non-linear equation for the assumption that fluid-filled and kerogen-filled pore-structure parameters are equivalent. This method of solving for the pore-structure parameter was made possible by the converging nature of the two parameters to a single value.

\[
(1 - \phi)\gamma' = \frac{K}{D} \frac{(D_s - \beta D_s)(D_k - D_s)}{\beta K(D_k - D_s) + (D_s - \beta D_s)} + \frac{D_s}{D}
\]

\[
\beta = (1 - K)\gamma'
\]

2.2.3.2 Compressional Wave Pore-Structure Parameter

The same iterative method was used to solve for the P-wave PSP that was used to solve for the shear wave parameter. However, the modeling of the compressional wave includes a second Gassmann model in the second stage of the rock. This causes the p-wave PSP to be more sensitive to the fluid within the pore space and overall, significantly more complex than the s-wave PSP.

\[
C_m = \frac{KC_s(1 - \beta)(C_k - C_s)}{K\beta(C_k - C_s) + C_s(1 - \beta)} + C_s
\]
One of the most important components of the previous rock physics models is the modeling of the solid matrix modulus, especially in organic-rich shale formations, as kerogen has very low acoustic properties compared to other materials (Table A-1). Several methods were implemented to predict the solid matrix moduli for the formations. Initially a 5-component matrix was used (quartz, calcite, dolomite, illite and kerogen) however later a 4-component matrix (no kerogen) was used for the solid modulus. The following models were used to predict the solid matrix moduli:

Isostrain-Voight:

\[ M = \sum_{i=1}^{n} \phi_i M_i \]

Isostress-Reuss:

\[ \frac{1}{M} = \sum_{i=1}^{n} \frac{\phi_i}{M_i} \]

Hill:

\[ M_{hll} = \frac{1}{2}(M_{voight} + M_{reuss}) \]

Backus Averaging (Vernik and Milovac, 2011):

\[ M = \left( \frac{v_{cl}}{M_{cl}} + \frac{K}{M} + \frac{1 - v_{cl} - K}{M_{ncl}} \right)^{-1} \]

\[
K^- = K_1 + \frac{A_1}{1+a_1A_1} \quad \quad K^+ = K_n + \frac{A_n}{1+a_nA_n}
\]

Where:

\[
a_1 = -\frac{3}{3K_1+4\mu_1} \quad \quad a_n = -\frac{3}{3K_n+4\mu_n}
\]

\[
A_1 = \sum_{i=2}^{n} \frac{\phi_i}{K_i-K_1} a_1 \quad \quad A_n = \sum_{i=1}^{n-1} \frac{\phi_i}{K_i-K_n} a_n
\]

And:

\[
\mu^- = \mu_1 + \frac{1}{2} \frac{B_1}{1+b_1B_1} \quad \quad \mu^+ = \mu_n + \frac{1}{2} \frac{B_n}{1+b_nB_n}
\]

Where:

\[
b_1 = -\frac{3(K_1+2\mu_1)}{5\mu_1(3K_1+4\mu_1)} \quad \quad b_n = -\frac{3(K_1+2\mu_1)}{5\mu_1(3K_n+4\mu_n)}
\]

\[
B_1 = \sum_{i=2}^{n} \frac{\phi_i}{2(\mu_i-\mu_1)} b_1 \quad \quad B_n = \sum_{i=1}^{n-1} \frac{\phi_i}{2(\mu_i-\mu_n)} b_n
\]

When comparing the various methods used to predict the solid matrix modulus of the formation, it was found that the Hill model provided the most reliable results. The Sun and Gassmann models were used to predict the pore-structure parameter from the five-component matrix models and the log derived saturated moduli. It was found that the Hill model provided the most realistic pore-structure parameter values \((\gamma > 0)\) throughout the entire well and would therefore be the method used for future calculations.
2.4 Organic Porosity

Alfred and Vernik (2012) proposed a physically-consistent model for organic-rich shales that separated the rock into two domains: organic components (solid and liquid) and inorganic components (matrix and water). In their model they proposed that all hydrocarbons occurred in organically-created porosity which formed during kerogen maturation and conversion to hydrocarbon fluids, supported by Figure 5. From their physically-consistent model they derived a function to predict organic porosity:

\[
\phi'_K = \frac{\phi(1 - S_w)}{\phi(1 - S_w) + (1 - \phi)K_{\text{norm}}}
\]

Where \(\phi'_K\) is the amount of porosity in the organic domain, not the amount of organic porosity in the total volume, as it has limits: \(0 \leq \phi'_K \leq 1\). And \(K_{\text{norm}}\) is the amount of solid organic matter in the matrix, not the entire volume. \(\phi\) is the total porosity of the volume. From the solid organic volume and organic porosity the total organic volume domain is expressed as:

\[
V_k = \frac{K(1 - \phi)}{1 - \phi'_K}
\]
2.5 Brittleness

Rickman et al. (2008), among many others, suggested the use of the formation’s Young’s Modulus and Poisson’s Ratio to quantify the brittleness of the formation and the fracability as well. Poisson’s Ratio relates to a rock’s ability to fail under stress and the Young’s modulus relates to a rock’s ability to maintain a fracture (Rickman et al., 2008). A linear model is used to quantify the brittleness for each part then the two brittleness values are averaged. Maximum values for each is predicted from log data for each formation, or for the entire well. Currently the quantification of brittleness through the explained method is only a method of determining if an interval is more or less brittle than another interval and not an actual quantification of brittleness.

\[ B_E = \frac{E - E_{min}}{E_{max} - E_{min}} \times 100 \]

\[ B_\sigma = \frac{\sigma - \sigma_{min}}{\sigma_{max} - \sigma_{min}} \times 100 \]

\[ Brittleness = \frac{1}{2} (B_E + B_\sigma) \]
3. INTERPRETATION

3.1 Shear Modulus

The shear modulus was calculated from well logs using the equation for shear modulus ($\mu$) below, when plotted as a function of the total porosity, (Figure 6), the shear modulus is observed to decrease with increasing porosity, as is observed in other formations. However it appears that there is significant scatter of the shear modulus for a given porosity considering that the majority of the porosity of the system ranges from 2-15%. For example at a specific porosity of 8% the log shear modulus varies from 9-25 GPa.

$$\mu = \rho V_s^2$$

![Figure 6: Shear Modulus calculated from log data versus total porosity](image)
3.1.1 Lithology

Upon selecting the main formations of interest in the well, the Avalon Shale, the Upper Wolfcamp Shale and the Middle and Lower Wolfcamp members, it is observed that for the same specific porosity of 8%, the Middle and Lower Wolfcamp members have lower shear moduli than the other two formations (Figure 7). One of the key distinctions between the Lower Wolfcamp and formations with larger shear moduli is that the Lower Wolfcamp has greater amounts of clay in the matrix, as well as decreased amounts of quartz and negligible amounts of carbonates (Figure 4), indicating that an increase in carbonate content in the matrix increases the shear modulus of the formation.

Figure 7: Shear modulus from log data versus total porosity delineated by formation
3.1.2 Kerogen Volume

Separating the formations into two groups with similar lithology, the Avalon and Upper Wolfcamp Shale and the Middle/Lower Wolfcamp, effects not dependent on the lithology can be observed. When using the volume of kerogen, (GEM interpretation) as the color scale, an overall trend of decreasing shear modulus with increasing kerogen content can be observed for a specific porosity within the Avalon and Upper Wolfcamp Shales (Figure 8). The same trend can be observed in the Middle and Lower Wolfcamp members (Figure 9).

Figure 8: Log calculated shear modulus versus total porosity for the Avalon and Upper Wolfcamp Shales; data point color scale represents the volume of kerogen from the GEM interpretation
Figure 9: Log calculated shear modulus versus total porosity for the Middle and Lower Wolfcamp formations; data point color scale represents the volume of kerogen from the GEM interpretation

3.1.3 Fluid Saturation

In the Avalon Shale compared to the Upper Wolfcamp Shale, the fluid saturation effects are reversed. In the Avalon decreasing water saturation (color scale specific to range in shale intervals) is related to decreasing shear modulus (Figure 10), whereas in the Upper Wolfcamp (Figure 11), decreasing water saturation is related to increasing shear modulus. However, the relation is not as strong in the Upper Wolfcamp. In the Middle and Lower Wolfcamp, increasing water saturation is seen to correlate to decreasing shear modulus (Figure 12).
We assumed that the dry shear modulus was approximately equal to the saturated shear modulus, indicating that the pore fluid saturation does not affect the shear modulus; this would explain why there is no definite trend to the increase or decrease of water saturation. Most likely, saturation affects in the Wolfcamp formations is actually caused by the increase in clay-bound water which can be incorporated in water saturation calculations. Figure 13 shows that when the volume of clay-bound water in the rock increases, the shear modulus will decrease for a specific porosity; this also indicates an increase in clay volume in the Middle and Lower Wolfcamp, (Figure 14).

![Figure 10: Shear modulus versus total porosity for the Avalon Shale colored for the water saturation from the total shale method](image)
Figure 11: Shear modulus versus total porosity for the Upper Wolfcamp Shale colored for the water saturation from the total shale method

Figure 12: Shear modulus versus total porosity for the Middle and Lower Wolfcamp colored for the water saturation from the total shale method
Figure 13: Shear modulus versus total porosity colored for the volume of clay bound water from the GEM interpretation

Figure 14: Shear modulus versus total porosity colored for the volume of clay from the GEM interpretation
3.2 S-Wave Pore-Structure Parameter

Using an iterative process to solve the nonlinear equation for \( \gamma_\mu = \gamma'_\mu \), the shear-wave pore-structure parameter was predicted from the log data. Figure 15 shows that increasing PSP correlates to decreases in shear modulus and rigidity of the formation. This trend suggests that the pore-structure parameter may be used to correlate to other parameters that help determine production from organic-rich shale formations.

![Figure 15: Shear modulus versus total porosity colored for the S-wave pore-structure parameter from the two stage Gassmann-Sun model](image)

3.2.1 Porosity

The S-wave pore-structure parameter is variable at a specific porosity. The variation in the S-wave PSP is seen to decrease as total porosity decreases. The S-wave
PSP approaches a value of 5 at the highest porosity, indicating what may be the maximum porosity pore-structure parameter (Figure 16).

![Figure 16: S-wave PSP versus the total porosity for the Avalon and Upper Wolfcamp](image)

3.2.2 TOC & Hydrocarbon Saturation

Two of the primary factors in determining the producibility of organic-rich shale formations are the amount of TOC (total organic carbon) and hydrocarbon saturation. These two factors are related; increased TOC that has matured correlates to increased hydrocarbon saturation. Figure 17 shows the shear wave PSP as a function of both hydrocarbon saturation and weight of TOC; as the hydrocarbon saturation and %TOC increases, the variation in PSP decreases. The decrease in variation can be seen by looking at the data density of the data points in Figure 18. Figure 18 shows that the
highest concentration of shear-wave PSP occurs when hydrocarbon saturation is greater than 70% and TOC is greater than 1.5%.

Figure 19 shows that PSP variation decreases with increasing TOC in the organic-rich shale formations. The decrease in PSP variation suggests that at high hydrocarbon saturations, the prediction of hydrocarbon saturation and TOC from the PSP would be more accurate than at lower saturations and lower TOC amounts.

Figure 17: S-wave PSP versus the hydrocarbon saturation from the total shale method for the Avalon and Upper Wolfcamp colored for the weight percent of TOC from the GEM interpretation
Figure 18: S-wave PSP versus the hydrocarbon saturation data-density plot for the Avalon and Upper Wolfcamp

Figure 19: S-wave PSP versus the weight percent of TOC for the Avalon and Upper Wolfcamp colored for the hydrocarbon saturation
3.2.3 Thermal Maturity

During pyrolysis, thermal maturity was predicted by Weatherford as maximum temperature, Tmax. When the shear-wave PSP is plotted as a function of the thermal maturity, Figure 20, it shows that increasing maturity is related to decreasing rigidity of the rock as solid kerogen is converted into hydrocarbon. The immature, oil and condensate windows are indicated in the figure to show how the decrease in rigidity continues across windows as fluid changes are also occurring as more gas is being produced in the condensate window. In the well, as in most, the thermal maturity increases with depth from the Brushy Canyon to the Lower Wolfcamp.

Figure 20: S-wave PSP versus the thermal maturity (Tmax) from cuttings pyrolysis delineated for formations from the shallow Brushy Canyon to the deep Lower Wolfcamp
3.2.4 Lithology

3.2.4.1 Avalon

The ternary matrix plot of the Avalon Shale, (Figure 21), shows that the matrix of the Avalon is primarily composed of carbonates (calcite/dolomite) and quartz with some intervals having greater concentrations of illite (>30%). The plot shows that larger PSP values correlate with greater concentrations of quartz and carbonate minerals while lower values correlate with greater amounts of illite clay.

3.2.4.2 Upper Wolfcamp

The ternary matrix plot of the Upper Wolfcamp Shale, (Figure 22), shows less variation in PSP values compared to the Avalon, (Figure 21); however, larger PSP values do correlate to greater concentrations of quartz and carbonate minerals, with lower PSP values correlating to higher concentrations of illite in the formation.

Figure 21: Ternary matrix plot for the Avalon Shale colored for the S-wave PSP
3.2.4.3 Middle and Lower Wolfcamp

The Middle and Lower Wolfcamp contain higher concentrations of illite clay than the Avalon or Upper Wolfcamp, as well as decreased amounts of carbonate. In the Middle and Lower Wolfcamp, the same trend can be seen as larger PSP values correlate to higher concentrations of quartz (Figure 23). However the average clay content of the members is 40%, well beyond the critical clay volume (Adesokan, 2012); this suggests that the formation matrix is clay supported rather than the clay simply filling the matrix. This clay support may be the cause for the PSP in high illite zones within the Middle and Lower Wolfcamp to be greater than the same concentrations of illite in other zones.

Figure 22: Ternary matrix plot for the Upper Wolfcamp Shale colored for the S-wave PSP
3.2.4.4 Clay Volume

The S-wave pore-structure parameter is seen to decrease with the increase in clay volume in the Avalon and Upper Wolfcamp Shales, (Figure 24). A decrease in the PSP variation at a specific clay volume also decreases with increasing clay volume. In the Middle and Lower Wolfcamp a similar decrease in PSP with respect to clay volume can be observed, (Figure 25). In the Middle and Lower Wolfcamp there is an increase in PSP to approximately 32% clay volume from which the PSP begins to decrease; this inflection point of the S-wave PSP can possibly be interpreted as the critical clay volume in which the clay in rock matrix becomes structural rather than pore-filling (Adesokan, 2012).
Figure 24: S-wave PSP versus the volume of clay for the Avalon and Upper Wolfcamp

Figure 25: S-wave PSP versus the volume of clay for the Middle and Lower Wolfcamp
3.2.5 Brittleness

Interpreting the organic-rich shale formations for their brittleness (Rickman et al, 2008) we can see that in the Avalon and Upper Wolfcamp shales there is no definitive relation between the linear prediction of brittleness and the shear-wave PSP (Figure 26), any clustering of data points is most likely caused by other factors that may affect the pore-structure parameter. Plotting the Young’s Modulus versus the Poisson’s ratio and coloring the data points for the shear-wave PSP (Figure 27) does not lead to a determination that the pore-structure parameter correlates strongly to the brittleness of the formation.

Figure 26: Linearly predicted Brittleness versus the S-wave PSP for the Avalon and Upper Wolfcamp
3.3 Bulk Modulus

The bulk modulus was calculated from well logs. Figure 28 shows the bulk modulus of the well as a function of the total porosity. The bulk modulus is seen to decrease with increasing porosity. Variation in the bulk modulus for a specific porosity is seen to decrease as porosity increases. Similarly to the shear modulus comparison, at a porosity of 8% the bulk modulus varies from 12-40 GPa for the main grouping of rock intervals.

\[ K = \rho \left( V_p^2 - \frac{4}{3} V_s^2 \right) \]
3.3.1 Lithology

Differentiating the well into the four zones of interest (Figure 29), shows that the Middle and Lower Wolfcamp are not nearly as separate from the Avalon and Upper Wolfcamp as they are in the shear modulus. However, the Lower Wolfcamp does have the lowest bulk modulus values in the well, even though it is the deepest formation.
Figure 29: Bulk modulus versus the total porosity delineated for the Avalon and Wolfcamp Group

3.3.2 Kerogen Volume

Figure 30 shows the bulk modulus for the Avalon and Upper Wolfcamp Shale with the color-scale indicating the volume of kerogen in the formation shows that for a specific porosity the bulk modulus of the rock decreases with increasing kerogen volume. A similar trend is observed for the bulk modulus in the more clay-rich Middle and Lower Wolfcamp, (Figure 31). There is less kerogen in the Middle and Lower Wolfcamp and the kerogen volume does not appear to have a strong effect where porosity is less than 6%; where greater porosities exist, increasing kerogen amounts result in decreased bulk modulus values.
Figure 30: Bulk modulus versus the total porosity for the Avalon and Upper Wolfcamp and colored for the volume of kerogen

Figure 31: Bulk modulus versus the total porosity for the Middle and Lower Wolfcamp and colored for the volume of kerogen
3.3.3 Fluid Saturation

In the Avalon and Upper Wolfcamp Shale (Figure 32), the variation of the bulk modulus at a specific porosity does not appear to be affected by the water saturation of the formation. Figure 33 shows that increased water saturation has some influence on decreasing bulk modulus in the Middle and Lower Wolfcamp, however, as a specific porosity; the water saturation does not appear to be a strong influence on the modulus variation.

One of the key lithological differences between the Avalon/Upper Wolfcamp and the Middle/Lower Wolfcamp is the increased amount of clay in the matrix, up to 70% in the Lower Wolfcamp. Figure 34 Figure 35 show that as the volume of clay bound water and volume of clay, respectively, increase the bulk modulus decreases.

Figure 32: Bulk modulus versus the total porosity for the Avalon and Upper Wolfcamp colored for the water saturation
Figure 33: Bulk modulus versus the total porosity for the Middle and Lower Wolfcamp colored for the water saturation

Figure 34: Bulk modulus versus the total porosity colored for the volume of clay bound water
Figure 35: Bulk modulus versus the total porosity colored for the volume of clay

3.4 P-Wave Pore-Structure Parameter

The same iterative process implemented for the shear modulus was used to solve the bulk modulus nonlinear equation for \( \gamma_K = \gamma_K' \), in order to predict the bulk-wave pore-structure parameter from the log data. The P-wave PSP has greater variation compared to the S-wave PSP as well as having some intervals where the PSP is negative or cannot be solved using the proposed model in this research. The difficulty in predicting the P-wave PSP further indicates that the P-wave PSP is more complex than the S-wave and requires a more complex model to accurately predict. When predicting the P-wave pore-structure parameter, negative parameter values were calculated using the incorporated two-stage model of Gassmann and Sun models. Slightly negative parameter values were corrected for by using a different model for the solid matrix.
modulus (using Voight’s model instead of Hill). A merged final PSP based on the Hill model for the majority of data points as well as Voight’s model where Hill’s model produced negative PSP values. However in some intervals, extremely large negative values were calculated, especially in the Middle and Lower Wolfcamp where platy crack-like pores exist due to the clay supported matrix of the formations.

Figure 36 shows that in the Avalon, increasing P-wave PSP relates to decreasing bulk modulus for a specific porosity, especially as the porosity increases. Figure 37 and Figure 38, show similar trends for the Upper, Middle and Lower Wolfcamp that is observed in the Avalon, however it is noted that larger pore-structure parameters occur in the Upper Wolfcamp compared to the Avalon.

Figure 36: Bulk modulus versus the total porosity for the Avalon colored for the P-wave PSP predicted from the two stage Gassmann-Sun model
Figure 37: Bulk modulus versus the total porosity for the Upper Wolfcamp colored for the P-wave PSP predicted from the two stage Gassmann-Sun model.

Figure 38: Bulk modulus versus the total porosity for the Middle and Lower Wolfcamp colored for the P-wave PSP predicted from the two stage Gassmann-Sun model.
3.4.1 Porosity

Similar to the S-wave PSP, the P-wave PSP is seen to be highly variable with respect to a specific porosity, especially below 8% porosity. The variability of the P-wave PSP is seen to decrease in variability as total porosity increases; the parameter approaches a value of 5, similar to the S-wave PSP (Figure 39).

Figure 39: P-wave PSP versus the total porosity for the Avalon and Upper Wolfcamp

3.4.2 TOC & Hydrocarbon Saturation

Figure 40 shows the compressional wave PSP as a function of both hydrocarbon saturation and weight of TOC; as the hydrocarbon saturation and %TOC increases, the variation in PSP decreases. The decrease in variation can be seen by looking at the data
density of the data points in Figure 41; it is interesting to note that there is more variation in the dense PSP grouping. The slightly higher variation is most likely related to the higher variation in the P-wave PSP compared to the S-wave PSP.

Figure 42 shows that PSP variation decreases with increasing TOC in the organic-rich shale formations. Compared to the S-wave PSP (Figure 19), there is greater variation within the P-wave PSP with respect to TOC, especially at lower TOC values.

Figure 40: P-wave PSP versus the hydrocarbon saturation colored for the wt% of TOC for the Avalon and Upper Wolfcamp
Figure 41: Data-density plot of the P-wave PSP versus the hydrocarbon saturation for the Avalon and Upper Wolfcamp

Figure 42: P-wave PSP versus the wt% of TOC for the Avalon and Upper Wolfcamp colored for the hydrocarbon saturation
3.4.3 Thermal Maturity

During pyrolysis, thermal maturity was predicted by Weatherford as maximum temperature, Tmax. Figure 43 shows the P-wave PSP as a function of the thermal maturity from pyrolysis; the PSP increases as maturity increases. There is a positive correlation between the P-wave PSP and the thermal maturity, however there is more variation in the P-wave PSP compared to the S-wave PSP (Figure 20).

![Figure 43: P-wave PSP versus the thermal maturity (Tmax) from cutting pyrolysis for the logged portion of the well](image)
3.4.4 Mineralogy

3.4.4.1 Avalon

The ternary matrix plot of the Avalon Shale (Figure 44), shows that the matrix of the Avalon is primarily composed of carbonates (calcite/dolomite) and quartz with some intervals having greater concentrations of illite (>30%). A slight increase in P-wave PSP can be observed as more carbonate material is introduced into the matrix. However, a strong trend relating to the P-wave PSP is not observed.

![Figure 44: Ternary matrix plot of the Avalon colored for the P-wave PSP](image)

3.4.4.2 Upper Wolfcamp

The ternary matrix plot of the Upper Wolfcamp Shale (Figure 45) shows higher P-wave PSP values compared to the shallower Avalon Shale. A slightly more distinct increase in P-wave PSP with increasing carbonate material can be observed, in
comparison to the Avalon Shale. However, some variation is still observed; the variation in PSP with carbonate material may result from various pore structure types, (Zhang et al, 2012).

![Figure 45: Ternary matrix plot of the Upper Wolfcamp colored for the P-wave PSP](image)

**3.4.4.3 Middle and Lower Wolfcamp**

The Middle Wolfcamp (Figure 46) contains higher concentrations of illite clay than the Avalon or Upper Wolfcamp, as well as decreased amounts of carbonate. In the Middle Wolfcamp, there does not appear to be a dominant trend relating to the P-wave PSP. However when the clay content of the formation is greater than 40%, beyond the critical clay volume (Adesokan, 2012), the P-wave PSP values are on average larger than the rest of the formation, possibly caused by the platy crack-like pore shapes.
The Lower Wolfcamp has the highest concentration of clay of any of the formations studied (Figure 47). On average the Lower Wolfcamp contains less than 10% carbonate materials and 20-70% illite with the remaining being quartz. In the formation, clay appears to be matrix supporting and there is not a distinct trend relating to the P-wave PSP.

Figure 46: Ternary matrix plot of the Middle Wolfcamp colored for the P-wave PSP
3.4.4.4 Clay Volume

In the Avalon Shale the P-wave PSP appears to be relatively independent of the clay volume within the matrix; however, as the clay volume increases the variation of the P-wave PSP does decrease (Figure 48). The P-wave PSP for the Upper Wolfcamp Shale shows significant variation as a function of the clay volume, however a slightly inverse relationship can be observed as well as a decrease in PSP variation (Figure 49). In the Middle and Lower Wolfcamp (Figure 50 and Figure 51, respectively), the P-wave PSP appears to be independent of the clay volume.
Figure 48: P-wave PSP versus the volume of clay for the Avalon

Figure 49: P-wave PSP versus the volume of clay for the Upper Wolfcamp
Figure 50: P-wave PSP versus the volume of clay for the Middle Wolfcamp

Figure 51: P-wave PSP versus the volume of clay for the Lower Wolfcamp
3.4.5 Brittleness

Similar to the S-wave PSP (Figure 26), the P-wave PSP (Figure 52) does not appear to correlate strongly with the Brittleness calculated from the linear method comparing Young’s Modulus to Poisson’s Ratio. Plotting the Young’s Modulus versus the Poisson’s ratio and with the P-wave PSP as the colorscale (Figure 53) does not show the relationship between Young’s Modulus and Poisson’s Ratio being controlled by the P-wave PSP.

Figure 52: Brittleness versus the P-wave PSP for the Avalon and Upper Wolfcamp
3.5 Seismic Integration

Enru Liu (March 27, 2013) suggests that the two parameters which can be directly inverted from seismic reflection data are P-wave impedance and Vp/Vs ratio, from which other parameters are predicted. Based on this assumption, determining if there is a link between the predicted P- and S-wave pore-structure parameters within the formations of interest is important.

Figure 54 shows the acoustic impedance calculated from logs as a function of the P-wave PSP in the Avalon Shale, this figure represents the strongest correlation between directly inverted seismic properties and the P- and S-wave pore-structure parameters. The acoustic impedance of the Upper Wolfcamp as a function of the S-wave PSP
(Figure 55) shows that there is not a dominant relationship between the acoustic impedance and S-wave PSP.

Utilizing the logged well, the relationship for several formations from the shallow Brushy Canyon to the deeper Upper Wolfcamp shows that there is a strong concentration of data points (Figure 56). The potential relationship between the acoustic impedance and the P-wave PSP is more distinct when plotting the data density between the impedance and PSP (Figure 57). However a definitive relationship is not observed.

As mentioned, the S-wave PSP correlates more strongly to production parameters compared to the P-wave PSP. Figure 58 shows that there is a positive correlation between the P- and S-wave pore-structure parameters; therefore it may be possible to invert the P-wave PSP from the seismic acoustic impedance and then relate the P-wave PSP to the S-wave PSP and finally to production parameters. However, there is still significant variation when relating the P-wave and S-wave parameters and a better relationship may be achieved with further developing of the two-stage Gassmann-Sun model.
Figure 54: Acoustic impedance for well log data versus the P-wave PSP for the Avalon

Figure 55: Acoustic impedance versus the S-wave PSP for the Upper Wolfcamp
Figure 56: Acoustic impedance versus the P-wave PSP for the logged portion of the well

Figure 57: Data-density plot of the acoustic impedance versus the P-wave PSP for the logged portion of the well
Figure 58: S-wave PSP versus the P-wave PSP for the Avalon and Upper Wolfcamp
4. CONCLUSIONS

The bulk and shear moduli of an organic-rich shale formation is affected by several factors that cause variations when other factors are held constant. This study focused on those factors which are deemed crucial by industry for economical production from organic-rich shale formations. The factors of interest are lithology/mineralogy, TOC, kerogen volume, fluid saturation and thermal maturity. A rock physics model that integrated Gassmann and Sun models in a two-stage rock system was used to predict the P- and S-wave pore-structure parameters from the Sun model to bridge the gap from well log properties to seismic measurements.

The S-wave PSP was found to correlate well with the shear modulus, decreasing the shear modulus at a specific porosity for a constant porosity. Using data density, a negative correlation of the S-wave PSP and hydrocarbon saturation was observed at hydrocarbon saturations greater than 70%. A strong correlation between the S-wave PSP and the weight percent of TOC was not observed, however it was observed that the variation in the S-wave PSP decreases as both the TOC and hydrocarbon saturation increase. When comparing the thermal maturity derived from pyrolysis the S-wave PSP was observed to correlate positively as the maturity increased through the oil window and into the condensate window. In the Avalon and Upper Wolfcamp Shales higher S-wave PSP values correlated with higher concentrations of calcite/dolomite. The Middle and Lower Wolfcamp contain the highest PSP values of the four formations of interest, the higher PSP values correlated with higher concentrations of quartz. Figure 25 indicates a change in the relationship between the S-wave PSP and clay volume at
approximately 32%, similar to the critical clay volume described by Adesokan (2012). The S-wave PSP was found to not correlate with the brittleness (Young’s Modulus and Poisson’s Ratio) of the formation.

The P-wave PSP was found to correlate with the shear modulus, however the correlation was weak in the Avalon Shale but slightly more apparent in the Upper, Middle and Lower Wolfcamp. A similar correlation with hydrocarbon saturation was observed above 70% saturation, however, the relationship was not nearly as strong as with the S-wave PSP. The P-wave PSP was observed to decrease in variation with increasing TOC and hydrocarbon saturation, however the P-wave PSP was still highly varied at higher concentrations of organic matter. From pyrolysis the thermal maturity appeared to have a positive correlation with the P-wave PSP, except the variation in the P-wave PSP led to a weaker correlation than the S-wave PSP. In the ternary matrix higher P-wave PSP often correlated with higher concentrations of calcite/dolomite. In the Middle Wolfcamp higher PSP values were observed to correlate with clay volumes greater than 50%. While in the Lower Wolfcamp there does not appear to be a definite relationship between the P-wave PSP and the lithology. Comparing the clay volume and P-wave PSP in the individual formations, a good correlation does not occur. Similar to the S-wave PSP the P-wave PSP does not correlate with the brittleness of the formations. In order to apply a rock physics model developed at the wellbore scale, a link to seismic attributes must be identified. Investigating the formations individually, it was found that the Avalon Shale showed the best correlation between the acoustic impedance and P-wave PSP. However, it is necessary to potentially apply the rock physics model to the
entire well, therefore a data density plot of the data shows that the majority of the data provides a correlation between acoustic impedance and the P-wave PSP. The S-wave PSP was not found to correlate as well as the P-wave PSP even though the S-wave PSP has shown to correlate better to rock properties of interest. A linear relationship is observed between the P- and S-wave PSP’s which potentially allows the rock properties to be linked through the P- and S-wave PSP’s to seismic attributes.

The ability to link rock properties to seismic attributes would allow for their properties to be inverted from seismic attributes in an organic-rich shale formation. These organic-rich shale formations rely on the amount of TOC, thermal maturation, hydrocarbon saturation and clay volume to be economically produced. The potential relationships presented show that through the use of the two-stage rock physics model incorporating Gassmann and Sun models that the mentioned properties may be inverted to further evaluate organic-rich shale formations as economic reservoirs. This research on the most ideal case of organic-rich shale formations indicates how important the shear wave may be to predicting petrophysical properties through rock physics models in petroleum exploration.
REFERENCES

Adesokan, H., 2012. Rock Physics Based Determination of Reservoir Microstructure for Reservoir Characterization. Ph.D., Texas A&M University, College Station, TX.


Baker Hughes, 2004. Log Interpretation Charts, Baker Hughes, Houston, TX.


APPENDIX

Table 1: Acoustic rock properties used to model solid matrix moduli (Baker Hughes, 2004; Mavko et al., 2003; Mba and Prasad, 2010; Vernik and Kachanov, 2010; Ward, 2010)

<table>
<thead>
<tr>
<th>Material</th>
<th>Vp (m/s)</th>
<th>Vs (m/s)</th>
<th>( \rho ) (kg/m(^3))</th>
<th>K (GPa)</th>
<th>( \mu ) (GPa)</th>
<th>C (GPa(^{-1}))</th>
<th>D (GPa(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quartz</td>
<td>5900</td>
<td>4100</td>
<td>2650</td>
<td>32.5</td>
<td>44.7</td>
<td>0.031</td>
<td>0.022</td>
</tr>
<tr>
<td>Calcite</td>
<td>6620</td>
<td>3420</td>
<td>2710</td>
<td>76.5</td>
<td>31.7</td>
<td>0.013</td>
<td>0.032</td>
</tr>
<tr>
<td>Dolomite</td>
<td>7250</td>
<td>3950</td>
<td>2870</td>
<td>91.1</td>
<td>44.7</td>
<td>0.011</td>
<td>0.022</td>
</tr>
<tr>
<td>Illite</td>
<td>4300</td>
<td>2500</td>
<td>2770</td>
<td>28.13</td>
<td>17.3</td>
<td>0.035</td>
<td>0.057</td>
</tr>
<tr>
<td>Kerogen</td>
<td>2700</td>
<td>1800</td>
<td>1200</td>
<td>3.86</td>
<td>4.2</td>
<td>0.259</td>
<td>0.237</td>
</tr>
<tr>
<td>Water</td>
<td>1600</td>
<td>0</td>
<td>1000</td>
<td>2.56</td>
<td>0</td>
<td>0.391</td>
<td>-</td>
</tr>
<tr>
<td>Oil</td>
<td>1280</td>
<td>0</td>
<td>800</td>
<td>1.31</td>
<td>0</td>
<td>0.763</td>
<td>-</td>
</tr>
<tr>
<td>Gas</td>
<td>457</td>
<td>0</td>
<td>500</td>
<td>0.1</td>
<td>0</td>
<td>9.576</td>
<td>-</td>
</tr>
</tbody>
</table>

A.1 Development of HMS Model

One of the primary goals was to test the Hertz-Mindlin Sun (HMS) model in organic-rich shale, as the model was developed in a sandstone formation and sandstone-shale sequence by Adesokan (2012). The HMS model was developed by recognizing similarities between the Hertz-Mindlin and Sun models to predict the dry frame modulus of a rock.

\[
K_{HM} = \left[ \frac{n^2(1 - \phi)^2 \mu_s^2 P_e^3}{18\pi^2(1 - \sigma)^2} \right]^{\frac{1}{3}}
\]

\[
\mu_{HM} = \frac{5 - 4\sigma}{5(2 - \sigma)} \left[ \frac{3n^2(1 - \phi)\mu_s^2 P_e^3}{2\pi^2(1 - \sigma)^2} \right]^{\frac{1}{3}}
\]
Where $n$ is the coordination number, defined as the average number of contacts between grains in the volume and $P_e$ is the effective pressure acting on the formation as a function of overburden pressure and pore pressure.

$$n = 20 - 34\phi + 14\phi^2$$

$$P_e = g \int_0^z (\rho - \rho_f)dz$$

Using Gassmann’s equation, the Hertz-Mindlin model originally over-predicted the measured velocity by 2% in intervals with clay volumes less than 25%. However in formations with clay volume greater than 25% the Hertz-Mindlin model over-predicted the velocity by 69%. Adesokan recognized the similarities between the models and inserted the Sun model into the Hertz-Mindlin model:

$$K_{HMS} = \left[ \frac{n^2(1 - \phi)\gamma \mu_s^2 \mu_e}{18\pi^2 (1 - \sigma)^2} \right]^{\frac{1}{3}}$$

$$\mu_{HMS} = \frac{5 - 4\sigma}{5(2 - \sigma)} \left[ \frac{3n^2(1 - \phi)\gamma \mu_s^2 \mu_e}{2\pi^2(1 - \sigma)^2} \right]^{\frac{1}{3}}$$

Using the previous methodology, Adesokan showed that the new Hertz-Mindlin Sun model over-predicted the measured velocity by 1.8% in formations with less than 25% clay volume. More importantly the new model over-predicted the measured velocity by 4% in formation with greater than 25% clay volume greatly enhancing the velocity prediction by incorporating the pore-structure parameter. This showed that it is important to account for the different pore aspect ratio of shaly grains when they occur in formations with greater than 25% clay volume.
A.1.1 Testing of HMS Model

Using log measurements and a five-component matrix model, Gassmann and Sun models were used to predict the P- and S-wave PSP. The HMS model along with the predicted PSP was then used to predict the dry bulk and shear moduli. Once the dry moduli were predicted using the HMS model, Gassmann was used to predict the saturated moduli. From the saturated moduli the compressional velocity was predicted (Figure 59). The reconstructed compressional velocity shows that it does not correlate with the measured log velocity and that there is significant error from the model; therefore the conclusion that the HMS model is not accurate in organic-rich shales can be made.

![Figure 59: Reconstructed compressional velocity versus log measured compressional velocity along with 1:1 line](image)