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Case History

Precise inversion of logged slownesses for elastic parameters in a gas shale formation

Douglas E. Miller¹, Steve A. Horne², and John Walsh³

ABSTRACT

Dipole sonic log data recorded in a vertical pilot well and the associated production well are analyzed over a 200 × 1100-ft section of a North American gas shale formation. The combination of these two wells enables angular sampling in the vertical direction and over a range of inclination angles from 54° to 90°. Dipole sonic logs from these wells show that the formation’s average properties are, to a very good approximation, explained by a transversely isotropic medium with a vertical symmetry axis and with elastic parameters satisfying $C_{13} = C_{12}$, but inconsistent with the additional ANNIE relation ($C_{13} = C_{33} - 2C_{55}$). More importantly, these data clearly show that, at least for fast anisotropic formations such as this gas shale, sonic logs measure group slownesses for propagation with the group angle equal to the borehole inclination angle. Conversely, the data are inconsistent with an interpretation that they measure phase slownesses for propagation with the phase angle equal to the borehole inclination angle.

INTRODUCTION

With increased interest in gas production from shale formations, there has been a corresponding increase in the need to make accurate geophysical measurements of these formations for use in planning and interpreting formation treatments. Because these shale formations are largely composed of microscopically aligned platelets that are also significantly laminated at a macroscale, they are often morphologically anisotropic, with rotational symmetry about a symmetry axis perpendicular to bedding, typically a vertical axis. In such transversely isotropic (VTI) media, small perturbations of stress or strain, with respect to a stable reference state, are linearly related via an elastic tensor with five free parameters.

Using the Voigt notation ($C_{11}$ for $C_{1111}$, $C_{13}$ for $C_{1133}$, $C_{55}$ for $C_{1313}$, etc.) for elastic moduli, and identifying the symmetry axis as the (vertical) 3-axis, the density-normalized moduli $C_{ij}/\rho$ have units of velocity squared. Only five elastic moduli are required to define VTI anisotropy: $C_{11}$, $C_{33}$, $C_{55}$, $C_{66}$, and $C_{13}$. The first four of these five moduli are related to the squared speeds for wave propagation in the vertical and horizontal directions. The wavespeed for horizontally propagating compressional vibration is $V_{11} = \sqrt{C_{11}/\rho}$, the wavespeed for horizontally propagating shear vibration with horizontal polarization is $V_{12} = \sqrt{C_{66}/\rho}$, the wavespeed for vertically propagating shear vibration and for horizontally propagating shear vibration with vertical polarization is $V_{31} = V_{13} = \sqrt{C_{55}/\rho}$, and the wavespeed for vertically propagating compressional vibration is $V_{13} = \sqrt{C_{33}/\rho}$ (Table 1 in a later section summarizes these values for our field data).

The remaining parameter, $C_{13}$, cannot be estimated directly and cannot be estimated at all without either making off-axis measurements or invoking a physical or heuristic model with fewer than five parameters. Nevertheless, accurate measurements of $C_{13}$ are essential for interpreting the results of small-scale hydraulic fracturing tests (Thiercelin and Plumb, 1991), for calibrating the relation between sonic measurements and other reservoir characterization measurements (Vernik, 2008), for geomechanical studies (Amadei, 1996; Suarez-Rivera et al., 2006), and for accurate location of hydraulic-fracture-induced microseismicity (e.g., Warzinski et al., 2009).

Dipole sonic logs recorded in deviated wells have been used for the determination of elastic parameters in several studies (e.g.,...
Somewhat surprisingly, there has been a lack of consensus on how the logged sonic wave-speeds are related to the elastic parameters in deviated wells. One important intention of this paper is to resolve this situation based on an argument from fundamental principles and to confirm that understanding using field and synthetic data.

**PHASE AND GROUP VELOCITIES**

Wavefronts (surfaces of constant traveltime) generated by a point source in a homogeneous anisotropic elastic medium are not in general spherical, leading to two natural notions of "propagation direction" and "propagation speed". The direction connecting the source to a point on the wavefront is the group (or ray) direction and the apparent speed in this direction is the group (or ray) velocity. The direction normal to the wavefront is the phase (or plane-wave) direction and the apparent speed in this direction is phase velocity.

Mathematically, the relationship between phase and group velocities for VTI anisotropy can be written as

$$v_G^2(\theta) = v_P^2(\theta) + \frac{\partial v_P}{\partial \theta}^2,$$

(1)

where \(\theta\), the phase angle, is the angle of the wavefront normal relative to the symmetry axis; \(v_P\) is the plane wave (phase) velocity; and \(v_G(\theta)\) is the group velocity associated with phase angle \(\theta\). Note that this equation defines only the magnitude of the group velocity and that the group velocity vector is not aligned to the phase velocity vector. The group angle, \(\phi = \phi_G(\theta)\), is the angle of the group velocity vector, relative to the symmetry axis. The two angles satisfy

$$\tan(\theta - \phi_G(\theta)) = \frac{\partial v_P}{\partial \theta} v_P(\theta).$$

(2)

It is of critical importance to distinguish the function \(v_G\), which gives group velocity as a function of phase angle, from the related function \(v_g\), which gives group velocity as a function of group angle. The function \(v_g\) is typically computed indirectly by using equations 1 and 2, or their equivalents, to calculate \(v_G\) and \(\phi_G\) as functions of phase angle and then to iteratively solve or interpolate the equation

$$v_g(\phi_G(\theta)) = v_G(\theta)$$

(3)

to determine \(v_g\) at arbitrary group angles \(\phi\).

This is illustrated in Figure 1. In the upper plot, a point source is located at the origin in a homogeneous anisotropic medium with elastic parameters that fit our field data (Table 2). Successive positions of the quasi-compressional wavefront excited by the point source are indicated by the dotted and solid red curves. Note that the noncircular appearance of the wavefront is indicative of anisotropic wave propagation. The lower figure is a closeup with some added features. The dotted and solid curves, respectively, represent wavefronts after 0.9 and 1 ms of propagation time. Because the propagation time for the solid red curve is \(T = 1\) ms, it can be regarded as a polar plot of group velocity as a function of group angle in units of m/ms.
The point on the wavefront tangent that has minimum distance from the origin is \( \mathbf{P} \). As the point of tangency, \( \mathbf{G} \), varies over the wavefront surface, the set of all such points forms a polar plot of the phase velocity as a function of phase angle, again in units of m/ms. This surface is indicated in cyan on the lower part of Figure 1. This is the familiar geometric construction of a phase velocity surface as the \( r - p \) transform of a wavefront surface. It may be found, for example, in Postma (1955). Dellinger (1991) cites McGullagh (1837) as a possible first reference.

It is a consequence of the definitions that triangle \( \mathbf{OPG} \) is a right triangle with hypoteneuse \( \mathbf{OG} \) and sides \( \mathbf{OP} \) and \( \mathbf{PG} \). Equations 1 and 2 are consequences of the fact that the length \( |\mathbf{GP}| \) of the segment \( \mathbf{GP} \) is equal to \( \frac{k(\omega)}{\omega} \). It is evident from this relationship that for all phase directions \( \theta \), and all modes in all anisotropic media

\[
v_G(\theta) \geq v_P(\theta)
\]

with equality occurring only when phase and group directions coincide.

Note that the phase velocity surface lies outside the wavefront surface. That is because the wavefront surface is convex, and a tangent to a convex surface intersects the surface only at the point of tangency. It is a property of all anisotropic media that the group and phase surfaces for the fastest mode are convex (e.g., Chapman, 2004). For VTI media, this is also true for the horizontally polarized shear (SH) mode in which case the wavefront surface is an ellipsoid. Thus, for the fastest mode in arbitrary anisotropic media and for the SH mode in VTI media, for any angle \( \psi \),

\[
v_P(\psi) \geq v_G(\psi)
\]

with equality occurring only when phase and group directions coincide.

The dotted line at 72° in Figure 1 is aligned to the group direction at point \( \mathbf{a} \). The solid line at 55° is aligned to the phase direction at point \( \mathbf{a} \). Thus, for phase angle \( \theta = 55° \), \( \phi_G(\theta) = 72° \). Traveltime between the dotted and solid red curves is \( dT = 0.1 \) ms.

\[
v_P(55°) = |OP|/T = |ba|/dT
\]

\[
v_G(55°) = |OG|/T = |Ga|/dT = v_g(\phi_G(55°)) = v_g(72°)
\]

\[
v_g(55°) = |OG|/T = |ge|/dT
\]

A small array at \( \mathbf{a} \) aligned with the wavefront normal \( \mathbf{ab} \) would see an apparent propagation speed equal to the phase velocity \( v_p(55°) = 4.31 \) m/ms. An array at \( \mathbf{a} \) aligned with the direction \( \mathbf{aG} \) would see an apparent propagation speed equal to the group velocity \( v_G(55°) = v_g(72°) = 4.51 \) m/ms. An array aligned along \( \mathbf{OP} \) would see an apparent propagation speed equal to the group velocity \( v_g(55°) = 4.08 \) m/ms. A long array at \( \mathbf{a} \) aligned to \( \mathbf{ab} \) would see a nonlinear apparent velocity that starts at \( v_P(55°) \) and asymptotically approaches \( v_g(55°) \).

It is also important to distinguish the angular dispersion equation 1 from the temporal dispersion equation

\[
V_G(\omega) = \frac{\partial \omega}{\partial k} = V_P(\omega) + k \frac{\partial V_P}{\partial k},
\]

which arises, for example, in solving for boundary-coupled propagation in fluid-filled boreholes. Here, \( V_P(\omega) = \omega/k \) is the temporal phase velocity. For this temporal dispersion, it is the frequency dependence of the wave velocities that gives rise to a difference between the temporal phase velocity \( V_P \) and the temporal group velocity, \( V_G \). It is our belief that this overloaded meaning of phase and group velocities has led to some of the confusion in the literature.

Finally, it seems that one cannot discuss sonic logging without speaking about slownesses. As scalars, they are the reciprocals of the corresponding velocities. As vectors, they are aligned to the corresponding velocities, but with reciprocal magnitude. We use subscripted \( s \) to denote the reciprocal of the corresponding velocity. Thus, for example, in Figure 1, the phase slowness vector at 55° is \( \Omega \), and has magnitude \( s_p(55°) = 0.232 \) m/s.

To recover elastic parameters from sonic data, one needs a correspondence rule relating velocities \( V_f(\psi_{bh}) \) extracted from sonic waveforms in a borehole with inclination angle \( \psi_{bh} \) to the underlying elastic moduli.

Hornby et al. (2003a) argued that logged compressional speeds were group velocities and found good agreement with field data. Hornby et al. (2003b) reported synthetic tests confirming this correspondence rule, concluding “we are measuring the group velocity for all wave modes excited by the dipole sonic tool.”

Sinha et al. (2004) disclosed a variety of ways to derive elastic moduli from logged wavespeeds, based on a weak anisotropy assumption that logged speeds are phase velocities for propagation with phase direction aligned to the borehole axis. Sinha et al. (2006) reported synthetic tests apparently confirming this correspondence rule, concluding “Processing of synthetic waveforms in deviated wellsbores using a conventional STC algorithm or a modified matrix pencil algorithm yields phase slownesses of the compressional and shear waves propagating in the nonprincipal directions of anisotropic formations.”

Thus, there appear to be two conflicting correspondence rules reported in the literature. However, because the borehole inclination

<table>
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<th>Modulus</th>
<th>( C_{11} )</th>
<th>( C_{13} )</th>
<th>( C_{33} )</th>
<th>( C_{55} )</th>
<th>( C_{66} )</th>
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<td>16.4</td>
<td>29.0</td>
<td>10.4</td>
<td>19.3</td>
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<tr>
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<td>16.6</td>
<td>29.6</td>
<td>10.6</td>
<td>19.7</td>
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<tr>
<td>+/-2.5</td>
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<td>+/-2.0</td>
<td>+/-0.3</td>
<td>+/-0.7</td>
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<th>Thomsen</th>
<th>( \alpha_0 )</th>
<th>( \beta_0 )</th>
<th>( \epsilon )</th>
<th>( \delta )</th>
<th>( \gamma )</th>
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<td>2.03</td>
<td>0.48</td>
<td>0.35</td>
<td>0.43</td>
</tr>
<tr>
<td>Corrected</td>
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<td>2.05</td>
<td>0.48</td>
<td>0.35</td>
<td>0.43</td>
</tr>
<tr>
<td>+/-0.11</td>
<td>+/-0.05</td>
<td>+/-0.05</td>
<td>+/-0.025</td>
<td>+/-0.15</td>
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</tbody>
</table>

<table>
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<tr>
<th>Density</th>
<th>( \rho )</th>
<th>kg/m³</th>
</tr>
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<tbody>
<tr>
<td>2520 ± 50</td>
<td></td>
<td></td>
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</tbody>
</table>
can be matched either to group or phase angle, there are three. For
synthetics created with a borehole inclination angle \( \psi_{bh} \), Hornby et al. (2003b) compared \( v_P(\psi_{bh}) \) with \( v_g(\psi_{bh}) \) and determined that the latter gave a better match to \( V_G(\psi_{bh}) \). Under similar circumstances, Sinha et al. (2006) compared \( v_P(\psi_{bh}) \) with \( v_G(\psi_{bh}) \) and determined that the former gave a better match to \( V_L(\psi_{bh}) \).

In view of equations 4 and 5, these observations are not inconsistent with one another. Moreover, for the qP and SH modes, they should be matched either to group or phase angle, there are three. For qP and qSV, the group curves are faster than the phase curves and are evidently plots of \( v_G(\theta) \). For SH, the group curves are slower and are evidently plots of \( v_g(\theta) \). The conclusion seems to be drawn from qP results shown in their Figures 6 and 7, where values from processing the synthetic data are compared with \( v_P(60) \) and \( v_G(60) \). The group slowness at group angle 60°, \( v_G(60) = 341.1 \mu m/s \), is slower than either of these and would fit better than either to their synthetic log result.

In weakly anisotropic media, the distinction between \( v_P(\psi_{bh}) \), \( v_G(\psi_{bh}) \) and \( v_g(\psi_{bh}) \) in equation 5 has no practical significance. However, for shales or other strongly anisotropic media, the difference can lead to extreme differences in estimated elastic parameters, particularly for \( C_{13} \). Horne et al. (2012) described a two-well field example from a gas shale formation where data were fit to high accuracy assuming the group correspondence rule \( V_i = v_P(\psi_{bh}) \). In the remainder of this paper, we review that example, showing that for this case, this group correspondence rule is uniquely correct. Using the phase rule \( V_i = v_P(\psi_{bh}) \), the SH data cannot be fit at all, and the qP and qSV data cannot be consistently interpreted. If only qP data are interpreted, the phase rule leads to an unrealistic value for \( C_{13} \).

### SONIC LOG DATA

The vertical pilot well and the horizontal production well were drilled from the same pad into a North American gas shale formation as shown in Figure 2. The pilot well encounters a 60-m (200-ft) interval in the gas shale. The horizontal production well, drilled from the same surface location, encounters the gas shale at the same depths as the vertical pilot well, implying near horizontal layering, at offsets from the pilot well of about 115 m (380 ft) to 350 m (1150 ft), the last 120 m (400 ft) horizontal. The build section of the horizontal production well had a build-radius of 120 m, or equivalently, a build-rate of 8°/100 ft.

The sonic log data were conventionally acquired using the Schlumberger Sonic Scanner (Mark of Schlumberger), tool and processed using a standard slowness time coherence algorithm to provide compressional, fast and slow shear slownesses at each depth in each well, as shown in Figure 3. The velocity data from the build section of the horizontal well are plotted at \( V_i(\sin(\psi_{bh}), \cos(\psi_{bh})) \), where \( V_i \) is the logged velocity and \( \psi_{bh} \) is the borehole inclination angle. Compressional is red; fast shear (horizontally polarized, SH) and slow (sagittally polarized, qSV) shear are cyan and green, respectively. The logged values in the vertical and horizontal sections are remarkably consistent and are summarized by histograms plotted left of and below the axes, respectively.

Only one shear speed is observed in the vertical well and that speed matches remarkably well with the slow shear speed (2.03 km/s) observed in the horizontal section. The lack of shear splitting in the vertical well, together with the consistency of the slow shear speed over the vertical section and the match between vertical and slow horizontal shear, is strong evidence that the
medium is, within measurement accuracy, transversely isotropic with a vertical axis of symmetry (VTI). The five observed axial wavespeeds, together with the observed density (2520 kg/m³) yield a precise estimation for the four axial VTI parameters, as summarized in Table 1. Mean variation is about 2.5%. From these vertical and horizontal velocities, two of the Thomsen anisotropy parameters (Thomsen, 1986) can be readily computed: Thomsen’s \( \epsilon = \frac{C_{66}-C_{44}}{2C_{44}} = 0.48 \) and Thomsen’s \( \gamma = \frac{C_{55}-C_{44}}{2C_{55}} = 0.43 \).

**Horizontally polarized shear mode: SH**

For VTI media, the group and phase velocity surfaces for the horizontally polarized shear-wave mode (SH) are completely determined by the axial shear velocities \( V_{55} \) and \( V_{66} \), which are equal to \( \sqrt{C_{55}/\rho} \) and \( \sqrt{C_{66}/\rho} \), respectively. As noted previously, the group velocity surface is an ellipsoid; the phase velocity surface is not. The phase velocity, \( v_p(\theta) \), is systematically faster than the group velocity, \( v_g(\phi) \), when \( \theta \neq \phi \).

Figure 4 shows the fast shear data from Figure 3, overlain by the SH group and phase surfaces determined by the measured \( C_{55} \) and \( C_{66} \). It is clearly evident that the group velocities are a better fit to the log data than the phase velocities. This can be quantified by referring to the root mean square (rms) misfits defined as \( \chi_g = \sqrt{\sum (V_l(\psi_{bh}) - v_g(\psi_{bh}))^2 / N} \) and \( \chi_p = \sqrt{\sum (V_l(\psi_{bh}) - v_p(\psi_{bh}))^2 / N} \), the sums of length \( N \) being taken over all data for the given mode in the build section of the well. The rms misfit for the group surface is \( \chi_g = 0.029 \text{ km/s} \), which is significantly smaller that the phase surface rms misfit, \( \chi_p = 0.082 \text{ km/s} \).

It is remarkable that the two shear speeds, measured in the horizontal well, accurately predict the logged values for the vertical and deviated sections, hundreds of feet away, through significant changes in inclination and logged wavespeed.

**Modes with polarization in the vertical plane: qP and qSV**

Four of the five VTI parameters are fixed by the axial data obtained from the vertical pilot well and the horizontal section of the production well. The remaining elastic parameter \( C_{13} \) can be determined using qP and qSV log data recorded over the build section of the production well. Thus, the determination of \( C_{13} \) becomes a one-parameter inversion problem. Because qP and qSV data must be fit at each inclination angle, the problem is very well conditioned.

Root mean square misfit as a function of \( C_{13} \) for both correspondence rules and qSV and qP modes is shown in Figure 5. A \( C_{13} \) value of 16.4 GPa (Thomsen’s \( \delta = 0.35 \)) minimizes rms misfit for both modes under the group correspondence rule. Using the phase correspondence rule, the same \( C_{13} \) value minimizes rms qSV misfit to the slow shear data; however, the compressional data are significantly misfit by the qP phase velocity surface. The qP misfit under the phase rule decreases with decreasing \( C_{13} \) until the value becomes significantly negative and the corresponding medium becomes significantly unrealistic.

Figure 6 shows log data for all the modes overlain with phase and group velocity surfaces using the best-fit value for \( C_{13} \). The group surface fits remarkably well. The phase surface fits only the qSV data. Evidently, for the qSV mode in this medium, the phase and group velocity surfaces are nearly coincident, the difference being less than 0.5% of the mean for all angles sampled.

Figure 7 shows log data for all the modes overlain with phase and group velocity surfaces using \( C_{13} = -5.0 \) GPa. With this value, the qP phase surface is a fair match to the logged compressional data, but the SV data are in stark disagreement with the modeled SV phase surface. Note, in particular, that this model predicts that the two shear speeds should match (with a crossover) at phase angle near 55°, whereas the measured data at this inclination angle differ by more than 0.5% and both are slower than the modeled speed at crossover.
Conclusion from sonic log data

It is clear that the group velocity correspondence rule is the correct rule for this data. Using this rule, it is possible to fit all the data from all modes, both wells, and all angles with a single VTI medium description. The phase velocity correspondence rule is demonstrably false. Using that rule, the SH data cannot be fit at all and there is no value for $C_{13}$ that comes at all close to fitting qP and qSV. Worst of all, if only P data are used, the phase correspondence rule yields a reasonable fit using a best-fit value for $C_{13}$ (or equivalently, Thomsen $\delta = \frac{(C_{11}+C_{33})^2-(C_{11}-C_{33})^2}{2C_{13}(C_{33}-C_{55})}$), which is far from the correct value and has the wrong sign.

The near-perfect fit of the logged data using the group correspondence rule does not guarantee that the rule is universally valid, but it is certainly strong evidence for wide applicability. As a further aid to understanding, we have performed full-waveform synthetic modeling which will be described in the next section.

SYNTHETIC MODELING

Using a 3D finite-difference code developed at the MIT Earth Resources Laboratory (Cheng, 1994), we created a full-waveform synthetic similar to those used by (Hornby et al., 2003b) and (Sinha et al., 2006), but based on parameters from our gas shale model. The elastic parameters for the modeled formation are the same as those derived from our inversion (see Table 2, “raw”) and the formation density is 2520 kg/m$^3$. The borehole has a diameter of 0.20 m (8 in.), is inclined 55° from vertical, and is filled with a liquid having a velocity of 1500 m/s and density of 1000 kg/m$^3$. A simulated monopole source was placed at the origin and driven with an 8 kHz Ricker wavelet.

Figure 8 shows a pressure snapshot at time 1.080 ms (540 time-steps) from the start of the simulation. Overlaid are the geometry of the experiment, together with two copies of the analytic wavefront surface for the modeled formation, scaled to represent travelimes of 0.813 and 0.693 ms. Away from the borehole, the shape of the finite-difference wavefront matches the analytic surface, an indication that the source radiates into the solid as an approximate point-source. Near the borehole there is a small distortion of the wavefront.
shape and a loss of energy to the somewhat complicated reverberant signal in the borehole. In successive snapshots, the pattern moves outward, but does not change, an indication that the coupling is at the axial slowness associated with the wavefront in the direction aligned to the borehole. That is, it is at the group slowness associated with a group angle equal to the borehole inclination angle. Careful observers will note a plane wave connecting a bright spot on the borehole wall between the red curves to a point at about 2 m along the horizontal axis. That is a quasi-shear wave whose phase slowness, projected onto the borehole axis, matches the group slowness of the qP signal and borehole pressure signal to which it is coupled. There is also some evident direct qSV signal above and below the borehole at about $x = 1.4$ m, $z = 1$ m. A bright Stoneley wave in the borehole is evident starting at about $x = 1$ m, $z = 0.7$ m.

Figure 9 shows synthetic waveform from 13 centered monopole pressure receivers at the locations indicated by gray squares in Figure 8. These are spaced to match the tool used to collect our field data. Overlain are two red parallel lines with slope equal to 4.08 m/ms, the group velocity for the modeled formation at group angle equal to 55°. Also shown are two blue dotted lines with slopes equal to 4.31 m/ms, the phase velocity for the modeled formation at the phase angle equal to 55°. It is evident that the signal is aligned to the group velocity and that, although it has an extended signature, it exhibits no significant temporal dispersion. Sonic modelers will recognize this as a Partially Transmitted (PT) compressional signal.

The field logs were processed using the conventional processing technique described by Kimball and Marzetta (1984), known as slowness time coherence to quantify the velocity of the compressional arrival. Because our synthetic is, a priori, windowed in time, it can be analyzed with a simplified semblance calculation which uses a fixed time window.

Given a window function $w(t)$, an array of $N$ waveforms $D(t, r_i)$ as in Figure 9, and a slowness, $s$, we can form a shifted, muted array

$$D_s(t, r_n) = w(t) D(t + (r_n - r_1)s, r_n)$$

and calculate semblance

$$sembl(s) = \frac{\sum_i (\sum_n D_s(t, r_n))^2}{N\sum_i \sum_n D_s(t, r_n)^2}.$$  

Figure 10 plots semblance of waveforms from Figure 9 as a function of slowness, using a 2.6 ms rectangular window function, centered on 1.3 ms, with a 1 ms raised cosine taper at each end. The peak semblance occurs at $s = S_{max} = 0.248$ ms/m. Solid vertical lines indicate slownesses $s_P(55°) = 0.232$ ms/m, and $s_g(55°) = 0.245$ ms/m. The dotted black line in Figure 10 shows $s_G(55°) = 0.222$ ms/m. It is clear that the group rule gives an excellent match and the phase rule does not.

The small difference between the semblance peak and the formation group slowness is consistent with our equation 7 and similar to the small bias observed in synthetic studies of isotropic media (e.g. Paillet and Cheng, 1991, pp. 164–167). To confirm this observation, we made an otherwise identically created and processed synthetic substituting an isotropic model with Vp and Vs matched to the gas shale group velocities (4.073 km/sec and 2.108 km/sec, respectively). The isotropic synthetic gave a similar small bias with respect to the 0.245 ms/m medium slowness, with a semblance peak at 0.251 ms/m.

Figure 8. Snapshot of the wavefield at 1.080 ms, overlain by experimental geometry and wavefronts corresponding to the phase (blue dotted line) and group (red continuous line) velocities. The red arrow indicates the coupled qS wave described in the main text.

Figure 9. Waveforms overlain by parallel lines corresponding to the phase (blue dotted lines) and group (red continuous lines) velocities from Figure 8.

Figure 10. Semblance of the waveforms from Figure 9. Vertical lines indicate slownesses $s_G(55°)$, $s_P(55°)$, and $s_g(55°)$.
The source of the bias can be analyzed by performing a temporal dispersion analysis. Semblance, as defined by equation 9, can be decomposed as an energy-weighted average of semblance as a function of temporal frequency

\[
semb(s) = \sum_f semb(f, s) \hat{E}(f),
\]

where

\[
semb(f, s) = \frac{(\sum_n D_s(f, r_n))^2}{N \sum_n D_s(f, r_n)^2}
\]

and

\[
\hat{E}(f) = \frac{\sum_n D_s(f, r_n)^2}{\sum_n D_s(f, r_n)^2}
\]

with \(D_s(f, r_n)\) denoting the temporal Fourier transform of \(D_s(t, r_n)\). The function \(S_{\text{max}}(f)\) defined as the slowness that maximizes \(semb(f, s)\) provides an estimation of temporal phase slowness as a function of frequency that is similar to what would be obtained with the variation of Prony’s method used by Sinha et al. (2004) (Lang et al., 1987; Ekstrom, 1995).

Figure 11 plots \(S_{\text{max}}(f)\) for the waveforms from Figure 9. The bar graph at the bottom of the figure shows a scaled plot of \(\hat{E}(f)\). Note that the estimated slownesses lie at or above \(s_\nu(55^\circ)\). That is, they are at axial wavenumbers that correspond to evanescent \(qP\) and oblique outgoing \(qSV\) or \(SH\) in the solid. This is as expected for PT signal. The decay and small dispersion result from the partial conversion of energy into the transmitted shear modes each time the signal reflects from the fluid/solid boundary. The energy-weighted average \(\bar{S}_{\text{max}} = \sum_f (S_{\text{max}}(f)\hat{E}(f))\) agrees with \(S_{\text{max}}\) to four significant digits.

Evidently, the inversion for elastic parameters and analysis of synthetic forward models could be iterated (at substantial computational cost) to account for the small bias that results from using the logged semblance maxima \(S_{\text{max}}(\psi_{bh})\) as proxies for \(r_v(\psi_{bh})\). We have not done this. However, it should be noted that a uniform 1% overestimation of all slownesses would result in a uniform 2% underestimation of all moduli. That is, a rescaling without change of shape of the anisotropy would have the same effect as would result from a 2% underestimation of density.

Similar results were also obtained with an SH synthetic using the gas shale model with the borehole and source-receiver geometry as previously detailed. The semblance peak \(S_{\text{max}} = 0.414\) ms/m was 1% slower than the group rule prediction of 0.409 ms/m, and 6% slower than the phase rule prediction of 0.392 ms/m.

Using the same elastic model, we made monopole as well as horizontal and vertical dipole synthetics at the nine borehole inclination angles indicated in Figure 12. Processing all these synthetics, we found the close agreement between the semblance maxima and \(s_\nu(\psi_{bh})\) evaluated at all modes and angles. As noted previously, these are exactly the values of \(s_\nu(\psi_{bh})\) associated with a model in which all the moduli are 2% larger than our synthetic model. This is the “bias-corrected” model shown in Table 2 and is our best estimate of the true elastic moduli to fit the field data. The error estimates are derived from the rms misfits of the data to the raw group slownesses.

**COMPARISON WITH SHALE MODELS**

There have been a variety of suggested methods for predicting one or more of the elastic moduli in shales from measured values of the remaining parameters (e.g., Schoenberg et al., 1996; Suarez-Rivera and Bratton, 2009). In particular, the ANNIE approximation of Schoenberg et al. (1996) proposes two extra constraints

\[
C_{13} = C_{33} - 2C_{55}
\]

(13)

and

\[
C_{13} = C_{11} - 2C_{66}.
\]

(14)

The first constraint is equivalent to Thomsen \(\delta = 0\). The second constraint is equivalent to \(C_{13} = C_{12}\). Together, they are inconsistent with the axial measurements reported herein because the measured \(C_{33} - 2C_{55}\) is less than half of the measured \(C_{11} - 2C_{66}\). Our measured value for \(C_{13}\) is far from satisfying the first constraint but...
Conclusions

This gas shale formation, as sampled by this pair of boreholes and logged with a sonic tool, shows strong anisotropy and remarkable homogeneity. The formation’s average properties are, to a very good approximation, explained by a transversely isotropic medium with a vertical symmetry axis and with elastic parameters approximately satisfying \( C_{13} = C_{12} \), but inconsistent with any representation by a fractured isotropic medium. More importantly, these data clearly show that, at least for fast anisotropic formations such as this gas shale, sonic logs measure group slowness for propagation with the group angle equal to the borehole inclination angle. The dipole sonic data, taken as a whole, are inconsistent with the assumption that they represent phase slownesses for propagation with phase angle equal to borehole inclination angle.

In this example, the shear speeds are significantly higher than the fluid speeds, so caution should be used in interpreting logged shear data in slow anisotropic formations. The uniform velocity-bias correction should also be checked using carefully made synthetics based on matching models when used in contexts where precise values of elastic moduli are required.

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