Isotropic AVO Methods to Detect Fracture Prone Zones in Tight Gas Resource Plays

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Introduction

Exploration and drilling for natural gas in North America has moved radically away from conventional reservoirs to focus on unconventional reservoirs such as coal bed methane (CBM), tight gas sands and shales. These reservoirs, termed Resource Plays at EnCana, are low permeability-porosity reservoirs with gas stored in natural fractures or cleats and within the matrix porosity. Due to low permeability, economic gas production can only be achieved through hydraulic fracture stimulation. Effective stimulation requires either the opening of a connection to existing natural fractures or the presence of geo-mechanical brittleness within the formation capable of supporting extensive induced fractures. Despite adequate stimulation significant variations exist between wells in stabilized gas rates and economic ultimate recovery due to the heterogeneity of these Resource Plays. Consequently, predicting natural fractures or fracture prone “sweet spots” is essential to the successful development of such plays.

Seismic 3D, AVO and AVO variation with azimuth (AVAZ) to detect anisotropy due to fractures or stress, offer the only opportunity to directly identify “sweet spots” prior to committing to significant horizontal well drilling costs. This paper describes the rock mechanics and conventional isotropic AVO that can be applied to map Resource Play potential and predict optimal drilling locations.

Mechanical Characteristics of Tight Gas Reservoirs using Seismic Petrophysics

As tight gas Resource Plays have low porosity/permeability and are generally fully gas charged, the application of AVO and AVAZ methods is simplified to primarily extracting lithologic and mechanical properties from seismic data. Examples of this analysis are shown for the gas shale case, but the methods are equally applicable to CBM or tight gas sands.

Engineering literature for the Barnett gas shales focuses on identifying optimum mechanical properties of Young’s modulus (E) and Poisson’s ratio (ν) as shown in figure 1 (Grigg, SPE 2004). In order to better understand the significance of E and ν these parameters are converted to the
simpler and more seismically intuitive Lamé parameters of incompressibility Lambda ($\lambda$) and rigidity Mu ($\mu$) (Goodway et al 1997, 2001) through the following relationships:

$$M = \lambda + 2\mu$$

$P$ - wave propagation and bound uniaxial compression modulus

$$E = \frac{\mu(3\lambda + 2\mu)}{\lambda + \mu} = M - 2\lambda$$

$U$ - bound uniaxial compression modulus

$$\nu = \frac{\lambda}{2(\lambda + \mu)}$$

From above $E$ and $\nu$ can be related as:

$$\frac{E}{1 + \nu} = 2\mu$$

An initial observation is that the inverse linear relation between increasing $E$ to decreasing $\nu$ shown for the Barnett shale in figure 1, is simply the result of an increase in rigidity $\mu$.

**Figure 1.** Young’s modulus to Poisson ratio relationship for the Barnett shale (Grigg, SPE 2004)

**Figure 2.** Lambda vs. Young’s modulus relationship with curves of constant $\mu$ and lines of constant Poisson’s ratio (extended Barnett shale trend equation from Grigg 2004 is also shown as the orange curve overlay with ductile and brittle zones)
By using the relationships above a cross-plot graph can be constructed showing Young’s modulus vs. Lambda with curves of constant Mu and lines of constant Poisson’s ratio (figure 2). The graph shows further physical insight for the extended Barnett Shale trend, with a clear division into brittle and ductile zones having a Mu cutoff of between 4 to 8 G.Pa. This cross-plot is used as a template to guide the seismic petrophysics and AVO expectation to identify similar gas shales. Log data from various lithologies in the WCSB can be compared to the Barnett shale as shown in figure 3. From the four zones shown only the Nordegg has similar λ, μ values to the Barnett shale. By contrast the Colorado/SWS group’s highest μ rigidity values of 5-6 G.Pa (red points) are lower by a factor of two from the Barnett shale, but have a similar λ range.

![Lambda vs. Mu crossplot](image)

**Figure 3.** Lambda vs. Mu cross-plot comparing various shales from the WCSB to the Barnett shale

Despite this, the conclusion of requiring as high a Mu or MuRho (μp) parameter as possible to support natural or induced fractures is still a viable criterion for use in the 3D seismic AVO/LMR (Lambda, Mu, Rho) analysis. Interpretation of the λ, μ cross-plots suggest the best zones appear to occupy areas more commonly associated with low porosity lithic gas sands, shown in conventional log based LMR templates (Goodway et al 2001, 2006). This is not surprising considering the reason for the Barnett shale’s ability to support natural or induced fractures (fracability) is due to its unusually high quartz content for a shale. From an engineering perspective a rock’s fracability is given by the Warpinski closure stress equation as a function of E and ν (eqn.1 below) hence the Barnett shale emphasis on these properties.

\[
\sigma_{xx} = \frac{\nu}{1-\nu} [\sigma_{zz} - B_p P_p \nu + B_H P_p] + \frac{E}{1-\nu^2} (e_{xx} + \nu e_{yy})
\]

(eqn(1) after Warpinski)

where \(\sigma_{xx}\) = horizontal (closure) stress, \(\sigma_{zz}\) = overburden stress, \(e_{xx}, e_{yy}, e_{zz}\) = strains in x, y and z

\(P_p\) = pore pressure, \(B_V\) and \(B_H\) = vertical and horizontal poro-elastic constant
In a similar manner used to convert \( E \) and \( \nu \) to \( \lambda \) and \( \mu \) the closure stress equation can be written in seismically familiar Lamé terms:

\[
\sigma_{xx} = \frac{\lambda}{\lambda + 2\mu} \left[ \sigma_{xx} - B \nu P_p + 2\mu \left( \frac{e^2_{yy} - e^2_{xx}}{e_{yy}} \right) \right] + B \mu P_p \quad \text{eqn}(2)
\]

Now the most fracable zones occupying relatively low \( \lambda \)'s and high \( \mu \)'s in the cross-plots above, can be understood as also having the lowest closure stress, governed by the \( \lambda/(\lambda+2\mu) \) ratio term in equation 2. Furthermore the tectonic strains \((e_{yy}, e_{xx})\) last term in the box bracket, is simply the rock’s anisotropy given as the \% difference in maximum-minimum strain energy (potential) from tectonic stresses. This term has a direct relationship to seismic AVAZ measurements (see accompanying 2007 abstract). Finally the basic influence of \( \lambda \) and \( \mu \) on horizontal closure stress is captured in diagram A, where rigidity \( \mu \) determines the rock’s resistance to transverse or shear failure and \( \lambda \) is the rock’s resistance to fracture dilation that in turn relates to pore pressure.

**Diagram A.**

**Mechanical Properties and Fracture Detection from Seismic AVO/LMR**

The 3D survey used in the AVO-AVAZ case study was optimally acquired with a wide-azimuth, high density far-offset MegaBin acquisition (Goodway, Ragan and Li 1996) that resulted in an exceptionally good analysis of offset and azimuth AVO variations. An azimuth-offset gather from the 3D shown in figure 4, has a good AVO type 1 and 2 match for zones of high MuRho rigidity contrast, at both the top of the Colorado B and within the 2nd White Specks, that might support potential natural or induced fractures based on the mechanical or elastic attribute log analysis described above.

**Figure 4.** Azimuth-offset gather from 3D confirms model predictions for an AVO type 1, 2 response at the Colorado B, and 2nd White Specks zones (Clrd B, SWS)

The LMR cross-plot and polygon section shown in figures 5a and 5b, are from a 3D cross-line that ties the control well log. In this interpretation the highest \( \mu \) and lowest \( \lambda \) zones are clearly isolated at the top Colorado B \( \sim 425 \) ms and mid to base 2\textsuperscript{nd} White Specks at 450-500 ms, by the red LMR cross-plot polygon. The Colorado B zone also has a few very high MuRho values (yellow cross-plot polygon points left of blue arrow in figure 5b) that approach those of the Barnett shale analogue.
Conclusions

This paper describes the potential of conventional isotropic AVO to identify optimum geo-mechanical properties for the successful exploitation of tight gas shale Resource Plays through effective hydraulic fracture stimulation. Based on comparisons to the Barnett shale, the optimum gas shale properties have relatively low $\lambda$’s (incompressibility) and high $\mu$’s (rigidity) that give rise to geo-mechanical brittleness capable of supporting extensive induced fractures. Furthermore these properties also produce the lowest closure stresses (i.e. largest fractures) due to the $\lambda/(\lambda+2\mu)$ ratio term in the closure stress equation. The isotropic AVO modelling based on logs tied to 3D data indicate that shale zones had mostly type 1 AVO responses i.e. high shear-wave impedance, that best matched the Barnett shale analogue. A successful deviated well was located by identifying the most fracture prone high MuRho zones combined with faulting implied from 3D coherence attribute lineations along with an AVAZ fracture intensity and orientation volume (see accompanying 2007 abstract). The resulting combined attribute volume using independent parameter estimates provided powerful corroborative evidence of areas with the best probability of high fracture intensity or “fracability” and good gas charge.

References

Grigg M., 2004 Gas Shale Technology Exchange, SPE.

Goodway W., Chen T., and Downton J., 1997 “Improved AVO fluid detection and lithology discrimination using Lamé parameters; $\lambda\rho$, $\mu\rho$ and $\lambda/\mu$ fluid stack from P and S inversions” CSEG Convention Expanded Abstracts 148-151.

Goodway W., 2001 “AVO and Lamé constants for rock parameterization and fluid detection” CSEG Recorder June’01
