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Anisotropic mechanical properties and effect of neglecting anisotropy in deviated wells

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What is TI anisotropy?





Intrinsic anisotropy

Dipole sonic tool



Variation in measured DT with borehole deviation in sub-horizontal bedding environment

What is TI anisotropy?



Array sonic logging







DTSH Horizontal: (Shear from Stoneley) Polar anisotropy

Relative dip angle – angle between borehole axis and TI-axis



Borehole Bedding dip inclination & azimuth deviation & azimuth **Relative dip angle**



The relative dip is defined as the angle between the wellbore and the unit vector normal to bedding. The relative dip is calculated on basis of the wellbore orientation and bedding orientation

Variable bedding dips in a single well







Pilot and deviated wells: measured acoustic slowness





Far-Field Stress Model

$$\sigma_{Hmin} = \frac{E_h}{E_v} \frac{\mu_v}{1 - \mu_h} \left[\sigma_v - \alpha (1 - \xi) p_p \right] + \alpha p_p + \frac{E_h}{1 - \mu_h^2} \epsilon_{H_{max}} + \frac{E_h \mu_h}{1 - \mu_h^2} \epsilon_{H_{min}}$$

$$F_h = \frac{(C_{11} - C_{12})C}{C_{11}C_{33} - C_{13}^2} \qquad E_v = \frac{C}{C_{11} + C_{12}}$$

$$\mu_h = \frac{C_{12}C_{33} - C_{13}^2}{C_{11}C_{33} - C_{13}^2} \qquad \mu_v = \frac{C_{13}}{C_{11} + C_{12}}$$

Theircelin, M., and R. A. Plumb, 1994, Core-based prediction of lithologic stress contrasts in east Texas formations: Society of Petroleum Engineers, Paper 21847.

Measurement vs. model



$$c_{12} = c_{11} - 2 * c_{66}$$

Model assumptions

 $c_{12} = c_{11} - 2 * c_{66}$

Model	Model assumption		
ANNIE	c ₁₂ =c ₁₃	c_{13} = c_{33} – $2c_{44}$	
MANNIE core	c_{12} =mult ₁₃ c_{13}	c_{13} = $mult_{33}c_{33} - 2c_{44}$	Multiplier from core
Epsilon linear gamma	c ₁₂ =c ₁₃	c_{11} =mult($c_{66} - c_{44}$) * c_{33}/c_{44} + c_{33}	ε = mult γ



Isotropic Stress gradient





Anisotropic Stress gradient



Multi-well Case Study





MANNIE in vertical and Deviated wells



Assumption-based methods don't work in deviated wells, because they based on the fact that we are measuring C33 (C11), C44 and C66. In deviated wells measured slownesses no longer can represent these stiffnesses



Model assumptions



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Epsilon linear gamma	c ₁₂ =c ₁₃	c_{11} =mult($c_{66} - c_{44}$) * c_{33}/c_{44} + c_{33}	ε = mult γ
Single well Anisotropy (SWA)	Bayesian-type inversion of DTs for TI properties		Requires Prior information
Multi well Anisotropy (MWA)	Simplex inversion of DTs across multiple relative angles		Generates Prior information for SWA

$$c_{12} = c_{11} - 2 * c_{66}$$

Multi-well Case Study Overview





In principle, if we have enough measurements at different relative angles, we can invert TI parameters:





- Thomsen parameters
- Mechanical properties
- Stiffness tensor (Cij)

Why do we need clustering?





Looking at the data from both wells, we observe some variations of slowness vs. relative dip, but no unique relationship.

To find it, we need to exclude all other parameters that affect measured velocities:

- lithology
- porosity
- saturation
- fractures
- measurement uncertainty
- etc.

Why do we need clustering?

300

250

50

0

10

20

us/ft)



Relative dip (deg)

Input slowness data per cluster

Relative dip (deg)

parameters affecting measured slowness and can invert a set of TI parameters from slowness variation with relative dip for each cluster

Multi-well Case Study – Inversion

At this step synthetic (model) velocities are fitted with measured velocities for each cluster.

Model velocities are calculated on basis of a given set of TI elastic parameters, so it is in fact these sets of parameters that are changed between successive iterations in order to find the set that yields synthetic velocities that fit best with the measured velocities.



- Thomsen parameters
- Mechanical properties
- Stiffness tensor (Cij)

TI anisotropy characterization on basis of sonic datasets from multiple wells: A Norwegian Sea case study

Jeroen Jocker*, Schlumberger and Jan Ove Hansen, Equinor

Multi-well Case Study – Inversion





Multi-well Case Study





MANNIE in vertical and Deviated wells



SWA (with MW prior) in vertical and Deviated wells



Messenger XTO





Thank you

Referenced publications:

- TI anisotropy characterization on basis of sonic datasets from multiple wells: A Norwegian Sea case study Jeroen
 - Jocker*, Schlumberger and Jan Ove Hansen, Equinor
- Bayesian-type TI anisotropy characterization using depth-dependent prior information Jeroen Jocker*, Schlumberger and Jan Ove Hansen, Equinor

