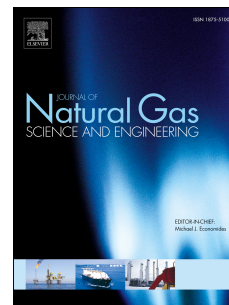


Accepted Manuscript

Elastic impedance parameterization and inversion for fluid modulus and dry fracture quasi-weaknesses in a gas-saturated reservoir

Xinpeng Pan, Guangzhi Zhang, Huaizhen Chen, Xingyao Yin



PII: S1875-5100(17)30408-0

DOI: [10.1016/j.jngse.2017.10.020](https://doi.org/10.1016/j.jngse.2017.10.020)

Reference: JNGSE 2332

To appear in: *Journal of Natural Gas Science and Engineering*

Received Date: 25 May 2017

Revised Date: 23 August 2017

Accepted Date: 31 October 2017

Please cite this article as: Pan, X., Zhang, G., Chen, H., Yin, X., Elastic impedance parameterization and inversion for fluid modulus and dry fracture quasi-weaknesses in a gas-saturated reservoir, *Journal of Natural Gas Science & Engineering* (2017), doi: 10.1016/j.jngse.2017.10.020.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Elastic impedance parameterization and inversion for fluid modulus and dry fracture quasi-weaknesses in a gas-saturated reservoir

Xinpeng Pan^{*1}, Guangzhi Zhang^{1,2}, Huaizhen Chen³, and Xingyao Yin^{1,2}

1 School of Sciences, China University of Petroleum (East China), Qingdao, Shandong, China

2 Laboratory for Marine Mineral Resources, Qingdao National Laboratory for Marine Science and Technology, Qingdao, Shandong, China

3 Department of Geoscience, University of Calgary, Calgary, Alberta, Canada

*E-mail address: panxinpeng1990@gmail.com

SUMMARY

A single set of aligned vertical fractures embedded in a purely isotropic background can be considered as an effective long-wavelength transversely isotropic (HTI) medium with a horizontal axis of symmetry. Understanding the separated effect of fluid and fracture properties on seismic characteristics is important for the characterization of a gas-saturated fractured reservoir. Our goal is to demonstrate a direct approach to separate the effects of fluid and fracture properties on PP-wave reflection coefficient, and utilize the azimuthal seismic reflection data to estimate the fluid modulus and dry fracture quasi-weaknesses simultaneously in a gas-saturated fractured reservoir. Starting from Gassmann's poroelasticity theory and linear-slip model, we first derive expressions for the effective elastic stiffness matrix of a gas-saturated fracture-induced porous HTI medium. Using the assumption of small perturbations in rock moduli and small weaknesses, we then derive an expression for linearized PP-wave reflection coefficient for the case of a weak-contrast interface separating two weakly HTI media in terms of fluid modulus and dry (gas-filled) fracture weaknesses based on the perturbation matrix and scattering function, separating the effects of fluid and fracture properties on PP-wave seismic response. With a novel parameterization for dry fracture weaknesses, we propose a method of elastic impedance variation with offset and azimuth (EIVOA) inversion for fluid modulus and dry fracture quasi-weaknesses to reduce the uncertainty of the characterization of fluid and dry fracture properties. Combining Bayesian seismic inversion and regularization constraints, the fluid modulus and dry fracture quasi-weakness parameters are reasonably estimated in the case of synthetic and real seismic data containing a moderate noise in a gas-saturated fractured reservoir.

Keywords: HTI medium, Gassmann's poroelasticity theory, small weaknesses, elastic impedance

Download English Version:

<https://daneshyari.com/en/article/8128490>

Download Persian Version:

<https://daneshyari.com/article/8128490>

[Daneshyari.com](https://daneshyari.com)