Fracture Characterization of Najmah-Sargelu Tight Carbonates Reservoir using Geomechanical Attributes in Minagish Field, West Kuwait*

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Abstract

The Minagish field is located in the Southern part of Kuwait with a complex structure that includes two culminations separated by gentle synclinal low. The Eastern flank is N-S trending while the Western flank is WNW-ESE trending structure. The area is divided into two compartments (northern and southern) by a major E-W trending transverse fault. Najmah Formation has been informally subdivided into three main members Upper, Middle, and Lower, while Sargelu is divided into two sub-units. These formations constitute tight organic rich carbonate rocks mainly limestones interbedded with thin shaly units. Majority of oil production is from Upper Sargelu reservoir & tight Upper Najmah limestone reservoir.

It is commonly admitted that fracture can have a drastic impact on fluid flow within fractured reservoir. In the case of Minagish Najmah/Sargelu tight carbonates, the porosity and permeability of the reservoir in mainly provided by fractures. Among different challenges encountered in fractured reservoirs, the spatial repartition of the fracture network is a key parameter to assess. This paper demonstrates the added value of combining structural and geomechanical attributes in assessing the spatial repartition of tectonic fractures within the full Najmah/Sargelu reservoir volume by integrating 1) the stratigraphic column, 2) the fault throws and 3) the UVT transform. The UVT transform technology gives access to the total strain tensor in each cell of the geologic grid which results from all the deformations affecting the field and that is the key information in view of tectonic fracture characterization.

Ultimately, after building the structural model and fracture facies, the geologic grid is being simulated. From the strain-based model and the geomechanical parameters defined for each facies, a geomechanical attribute, the fracture probability has been computed. The fracture probability takes into account the intensity of the deformation to assess the zone where probability of occurrence of tectonic fractures is higher.
References Cited


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Minagish Field – Najmah-Sargelu Units

1. Jurassic carbonates reservoir (Oxfordian to Bajociian)
2. Tight Matrix Reservoir – Fluid Flow is dominated by Fractures. Z-type fractures (tectonic) have the main impact on flow [1]
3. Main stages of deformations at the scale of Kuwait are
   ▪ Post Triassic rifting
   ▪ Alpine 1 : Late Cretaceous transtension
   ▪ Alpine 2: Mid-Tertiary compression
   ⇒ Formation of pre-Gotnia structures and tectonic fractures development [2]
4. Z-type Fractures are tectonically induced and related to the local deformation of the field
Objectives & Methodology

Objectives:

1. Assess the spatial distribution of Natural Tectonic Fractures driving the fluid flow

2. Predictive model must be successfully calibrated to Well Data (Blind Tests)

Well Data Analysis
- Identification of Tectonic Fractures Development Drivers based on Core Fracture Data
- BHI Tectonic Fractures Filtering
- Stereographic Analysis
- Fractures Statistics and P 32 logs computation
- Dual (Matrix & Fractures) Reservoir Behaviour Investigation

Geophysical Interpretation & Velocity Modelling
- Seismic Interpretation of main reflectors (Time Domain)
- Well to Seismic Tie
- Geologically Constrained Velocity Modelling
- Velocity Model update with Well-Tie-Tomography
- Time to Depth Conversion

Geo-Modelling and Fractures Distribution Assessment
- High Resolution Volumetric Structural Modelling
- Geostatistical Fracture Rocktypes Interpolation
- Computation of Fracture Geomechanical Attributes

Model Validation
- Model against Well Data
## Seismic Data & Interpretations

<table>
<thead>
<tr>
<th>Property</th>
<th>Area</th>
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</thead>
<tbody>
<tr>
<td>Seismic Amplitude</td>
<td>276 km²</td>
</tr>
<tr>
<td>Seismic RMS Velocities</td>
<td>276 km²</td>
</tr>
</tbody>
</table>

No post-stack seismic fracture attribute available or computed in this study !!

## Well Data: Overview

<table>
<thead>
<tr>
<th>Wells</th>
<th>Number</th>
<th>✔️</th>
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</thead>
<tbody>
<tr>
<td>Shallow Wells</td>
<td>25</td>
<td>✔️</td>
</tr>
<tr>
<td>Jurassic Wells</td>
<td>21</td>
<td>✔️</td>
</tr>
</tbody>
</table>

## Well Data: Jurassic Wells

<table>
<thead>
<tr>
<th>Processed Logs</th>
<th>Number</th>
<th>✔️</th>
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<tbody>
<tr>
<td>VShale</td>
<td>17</td>
<td>✔️</td>
</tr>
<tr>
<td>Effective Porosity</td>
<td>18</td>
<td>✔️</td>
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<tr>
<td>Fracture BHI Interpretation</td>
<td>8</td>
<td>✔️</td>
</tr>
<tr>
<td>Fracture Cores Interpretations</td>
<td>5</td>
<td>✔️</td>
</tr>
<tr>
<td>PLT</td>
<td>4</td>
<td>✔️</td>
</tr>
<tr>
<td>VSP/ Checkshots</td>
<td>3</td>
<td>✔️</td>
</tr>
</tbody>
</table>

Wells and Structural Map (Top Najmah)

Seismic Amplitude Time Slice
Natural Fractures Interpretation at the Well Scale

Z Tectonic Fractures Interpretation on cores used as a reference

- Investigation of VShale impact on Tectonic Fractures development
- Vshale Cut-Off determination: Tectonic/ Non Tectonic

BHI Fractures Interpretation filtering based on Vshale:
If VShale < 30% → Tectonic, If Vshale > 30% non Tectonic

- Filtering based on Dip
  If Dip > 70° → Tectonic, If Dip < 70° non Tectonic

BHI Tectonic Fractures vs VShale Analysis
- Fracture Rocktypes Determination
Fracture Interpretation

- Natural Fractures are discriminated between XY (diagenetic) and Z (Tectonic) types.
- Tectonic Fractures are clearly identified on cores ([1]). Most of Tectonic Fractures are sub-vertical.
- Z Tectonic Fractures identified on cores are used as a reference.
- Clear influence of Vshale on Z Tectonic Fractures development: 92% of Z Fractures are in zones of Vshale is less than 30 – 35%.

Z-Type – Tectonic Fractures (Core Data)

Number of samples: 60
Fracture Rocktyping

**BHI Fractures Filtering**

- BHI Fractures Interpretation filtering based on Vshale & Dip:
  
  \[
  \text{If } V\text{Shale} < 35\% \rightarrow \text{Tectonic, If } V\text{shale} > 35\% \text{ non Tectonic}
  \]
  
  \[
  \text{If Dip} > 70^\circ \rightarrow \text{Tectonic, If Dip} < 70^\circ \text{ non Tectonic}
  \]

**BHI Tectonic Fracture Statistics**

Fractures Interpreted on BHI

- Main Producer
- Minor Producers

Stratigraphic Unit

Number of samples: 660  VShale Cut-Offs
Fracture Rocktyping

I: 0<VSH<1%

II: 1<VSH<3.5%

III: 3.5<VSH<30%

IV: (Not Fractured) VSH>30%

Number of samples: 660  VSHALE (%)
Fracture Stereographic Analysis & Fracture Density Computation (BHI)

Fracture Density (P 32 – 1/m) :
Window Length: 25 ft
Window Step: 5 ft
Dual Contribution Conceptual Model Investigation

- Most of the fluids production is coming from SRW-1_Unit-5
- High productive zones are found to be located in low VSH (< 3.5%) and slightly higher matrix porosity (PHIE > 3%)
- Reasonable to consider a dual contribution to flow: matrix porosity and fracture permeability
Velocity Modelling Workflow

- Structural Model is used to compute the intensity of deformation in the reservoir
- Deformation Tensor is coupled to Geomechanics to assess the probability of fracturing

1. QC Input Seismic and Well Data
2. Well to seismic Calibration
3. Seismic velocities: Transform Seismic RMS to Interval Velocities using CVI
4. Well velocities: Well log editions (filtering, smoothing,…)
5. Create Structural Framework respecting the structure and the stratigraphy
6. Create a calibrated velocity volume geologically constrained using geostatistics
7. Scale data to depth
8. Calibration using Well Tie Tomography
Geologically Constrained Velocity Model (Time Domain)

- Seismic Interpretation QC & Well-to-Seismic Tie
- Volumetric Structural Modelling
- Geological Grid Building
- Transfer of Seismic Interval Velocity to SKUA Grid
- Computation & Interpolation of Correction Factor between Wells and Seismic Interval Velocities
- Final Interval Velocity Computation

Faults Integrated in the Velocity Model
Well Tie Tomography is a full tomographic inversion procedure that updates the medium to rescale depth maps according to misties while keeping loyal to travel-times along the traced rays.

Ray fans are shot from structure maps and are traced up to the surface in order to update the velocity model.

Let us distinguish between:
- Normal incident ray:
  \[ 0 = A_v \Delta \nu + p_z \Delta z \]
- All other shot rays:
  \[ 0 = A_v \Delta \nu + A_\delta \Delta \delta + p_z \Delta z \]

All misties are under 8 feet's except only 2 wells which have misties of ~12 feet's.
High Resolution Geomodel Building in Depth Domain

Fault Framework Building

Stratigraphic Horizons Modelling

SKUA Geological Grid Building

High Resolution SKUA model: 50m * 50 m

Perfect mismatch between well tops and horizons:

Well marker error summary (unit: m)

<table>
<thead>
<tr>
<th>NAJM, W-2_Unit</th>
<th>W-3_Unit</th>
<th>W-4_Unit</th>
<th>W-5_Unit</th>
<th>W-6_Unit</th>
<th>W-1_Unit</th>
<th>W-2_Unit</th>
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<td>0</td>
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</tr>
<tr>
<td>Average</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Maximum</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Property Modelling in Depth Domain

Matrix Porosity Interpolation

- SGS per stratigraphic horizon
  - Blocking method: nearest to cell center
  - Histograms per stratigraphic horizons
  - Gaussian Variograms

VSHALE Interpolation – Fracture Rocktypes Computation

- SGS per stratigraphic horizon
  - Blocking method: nearest to cell center
  - Gaussian Variograms
  - Spatial VTC used as secondary trend
  - Fracture Rocktypes: cut-offs on VSHALE

Matrix Permeability Computation

- Script on matrix porosity
Tectonic Fractures Characterization

- Deformation (Strain Tensor) derived from volumetric structural model
- Geomechanical coefficients allocated to each Fracture Rocktypes class
Tectonic Fractures Characterization

- Filtered BHI Fracture Data are used for Fracture Probability model validation
- Acknowledging the uncertainty around BHI Interpretation, overall tectonic fractures trend is preserved in the model
Dual Contribution Model Validation

**Computation of Pay Zone**

If PHIE > 3% & VSHALE < 3.5 %, PAY_ZONE = 1 | else PAY_ZONE = 0

**Filtering based on SKUA Fracture Probability**

If Fracture Probability = 0, PAY_ZONE = 0

**Computation of Effective Porosity (matrix) thickness filtered by Fracture Probability**

Production* (PLT) – (bbl/d) vs. Effective Porosity Net Thickness (m)

- Well A
- Well B
- Well C
- Well F Blind Test

* Normalized Data
Dual Porosity/ Dual Permeability Model Creation

Interpolation of Fracture Densities – P 32 (Per Fracture Set)
Fracture Probability used as secondary trend

Definition of Fracture Parameters
Fractures Orientation: Dip-AZ, Dip
Fractures Dispersion: K-Fisher
Fracture Length & Aspect Ratio
Fracture Aperture

Computation of Fracture Properties: Porosity & Permeability

Matrix Porosity & Permeability (already created)

DFN
- Matrix Porosity
- Matrix Perm.
- Fracture Perm.
- Fracture Porosity

Fracture Permeability (Kzz - mD)
Conclusions

• Natural Tectonic Fracture Distribution within Minagish Jurassic carbonates reservoir has been assessed coupling a mathematical paleo-geochronological transformation and geomechanics.

• In order to ensure the validity of the volumetric structural model, reference for deformation intensity computation, seismic interpretations QC and advanced velocity modelling has been performed

• Dual behavior of the reservoir (matrix and fractures) has been demonstrated

• Final predictive model has been successfully calibrated against well data
Thank You

References
