Well Log and Production Based Analysis of Fractures in Karachaganak Field, Northwestern Kazakhstan*

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Abstract

Karachaganak Field, a super-giant retrograde gas condensate field located in northwestern Kazakhstan, contains significant reservoir volume where fractures are an important part of the permeability system. Both resistive (generally sealed), conductive (generally open), and effective (flowing fractures) fractures are found to occur in all investigated intervals (PV2 to P1). Field-wide amalgamations of data reveal weak strike preference toward NNE and E-W for resistive fractures, while conductive fractures show no preferred trend. However, trends in conductive fractures are apparent when the data are examined with respect to unit and to the mapped stratal horizons. In Devonian through Early-Visean units, fracture trends appear to align with respect to lineaments visible in structural surfaces. These structural lineaments are interpreted to be due to normal faulting of the platform top. Thus, Devonian and Early-Visean fractures formed in a tectonically-controlled stress environment, likely related to extension roughly perpendicular to the northern Pricaspian Basin margin. In contrast, fracture trends in Carboniferous through Permian units tend to align parallel and perpendicular to local platform margin orientations. Thus, fractures in these units are interpreted to be non-tectonic in origin and to have formed in a stress environment controlled by interaction of stratal geometry, sediment composition, and gravity forces.

Based on current understanding of existing data (primarily image and wireline logs, production logs, well tests, lost circulation zones), the majority of Karachaganak Field is classified as a Type 3 NFR (after Nelson, 2001), where fractures provide excess permeability above that of the background matrix system. A few wells are interpreted to exhibit Type 2 NFR behavior, where fractures provide essential permeability in a dominantly matrix storage system. It should be noted that, due to limitations in data availability, uncertainties remain regarding the exact magnitude of fracture-related flow effects. However, the fact that a significant number of
wells show some fracture influence at this early-stage in the field development suggests that the fracture influence might grow with time. Thus, the effects of fractures on future development scenarios should be considered.

Selected References


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or

Confounded by heterogeneity: Integration of ‘advanced technology’ and ‘fundamental models’ to arrive at less-than-certain conclusions about a fractured reservoir

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Outline

• Overview of Karachaganak geology
• Evidence for fractures
• Fracture controls and conceptual models
• Summary and Implications
Main discussion points

Karachaganak, an isolated steep margin carbonate platform, is a Type III fractured reservoir (terminology after Nelson, 2001)

- Fractures provide uplift to matrix permeability
- A minority of wells suggest Type II behavior where fractures provide essential permeability
- Permian wells thus far suggest no fracture influence

Fractures in Devonian and early Carboniferous units

- Fractures strike roughly parallel and perpendicular to underlying structural grain and are likely tectonic in origin

Fractures in Carboniferous and Permian units

- Fractures strike roughly parallel and perpendicular to margin and are likely non-tectonic in origin (differential compaction and gravity failure)

Data misalignment

- Despite >25 km of image log, >1 km modern core, >80 PLT, >100 well tests, and various wireline log suites, significant uncertainty remains as to the flow effectiveness of fractures identified in image log due to the fact complete data suites rarely overlap in space
Pricaspian Basin and Karachaganak

- Karachaganak located on north side of Pricaspian Basin
- Most basin development activity appears to be Devonian and earlier
- Thick, mobile salt section overlies Karachaganak

Adapted from Ulmishek (2001)
Karachaganak geology

1. Devonian broad shallow water platform
2. Early Carboniferous aggradation
3. Carboniferous progradation
   • characteristic steep-rimmed stratal profile
4. Permian pinnacle reefs and progradation

Resource est. (from O’Hearn et al., 2003)
• Retrograde gas condensate field with 200 m oil rim (~1.7 km total column)
• Original in-place resource: 48 TCF gas & 10 MMBBL
Data analysis for fracture flow influence

- Core plug permeability
- Well tests
- Lost circulation
- Core
- Image logs and PLT
Analysis of permeability data

Well test permeability

- Well test perms are strongly skewed (approx. log-normal with high value)
- Significant mismatch between well test and core plug perms (core plugs underestimate perm)
- Both plots suggest significant heterogeneity
A few well tests suggest a multi-porosity system (e.g. fractures + matrix)

- Two best examples shown
- Both cases are also well fit by a multi-layer radial flow model

Pulse-tests generally do not show significant anisotropy (some exceptions)
Well test interpretations suggesting fractures

- Twenty different well tests were interpreted to have, at least in part, a multi-porosity signature
- Wells tests suggesting some fracture influence tend to occur around margin
- Note that wells with known effective fractures do not show up in the map and vice versa
Spatial distribution of lost circulation

• Red circles indicate severe LCZ event (> 3 m³/hr)
• Black triangles indicate total losses (P&A)
• No apparent stratigraphic control on loss events
• Ubiquitous loss of fluid circulation in far-west satellite
Fractures in core

- Fractures present in core, but correlable to in-flow in only one case
- Interesting relationship between stylolites and aligned vugs
Effective fractures in image log (Carboniferous)

- Severe LCZ corresponds in depth with open fractures
Effective fractures in image log (Carboniferous)

- Modest PLT signal corresponds in depth with open fractures
• Severe LCZ corresponds in depth with open fractures. However, subsequent PLT pass does not detect inflow.
Fracture Trends
Conductive fractures – All wells, all units

Moderate & High confidence picks

High confidence picks

Max Horizontal Stress Direction

• Data suggest NO field-wide trend in fracture orientation, as is common for fractures formed under tectonic load

• Lack of regional trend suggests formation in local (gravity) stress field

• Note strong preference for NE dip direction

• Suggests fractures formed prior to regional tilting

• No relation to modern stress state
Open fracture trends – early Carb. & Devonian

- Fractures show two dominant trends NE and NW
- Fractures align with lineaments (likely faults) in base platform surface
Open fracture trends – early Carb. & Devonian

- Fractures show two dominant trends NE and NW
- Fractures **align with lineaments** (likely faults) in base platform surface
Open fracture trends – Carboniferous

- Fractures show no dominant field-wide trend
- Fractures generally align parallel and perpendicular with local margin
Open fracture trends – Carboniferous

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Open fracture trends – Permian

- Fractures show no dominant field-wide trend
- Fractures align parallel and perpendicular with local margin
Open fracture trends – Permian

• Fractures show no dominant field-wide trend
• Fractures align parallel and perpendicular with local margin
Effective fracture trends

• Only portions of wells with both image log and PLT were interpreted for effective fractures
  • i.e. this is an incomplete picture
• Fractures show no dominant field-wide trend
• Fractures more-or-less align parallel and perpendicular with local margin (some exceptions)
Conceptual models for Karachaganak deformation

Era dominated by external forces (tectonic forces)

- Devonian to Early Carboniferous
  - SSW to NNE directed extension (approx perpendicular to Pricaspian basin boundary)
  - Activity wanes with time
    - Minor activity of deep seated faults

Era dominated by internal forces (gravitational forces)

- Carboniferous to Permian
  - Deformation result of intrinsic processes (i.e. differential compaction and slope failure)
Tectonic model for Devonian to Early Carboniferous development
Oscar Range, Canning Basin, NW Australia

Hocking and Playford (1998)

e.g. Karachaganak
Aggrading Frasnian reef, Canning Basin; 25 ft boat for scale in upper right

e.g. Orenburg
Tectonic model for Devonian to Early Carboniferous development

Aggrading Frasnian reef, Canning Basin; 25 ft boat for scale in upper right
Gravity-driven model for Carboniferous to Permian development

McKittric Prograding Famennian reef, Canning Basin; Field of view ~ 1 km

Geomechanical model of Coulomb stress in a prograding reef
Gravity-driven model for Carboniferous to Permian development

Progradating Famennian reef, Canning Basin; Field of view ~ 1 km

progradation direction
Summary and Conclusions

What is the nature of fractures at Karachaganak

- **Devonian to Early Carboniferous**
  - Fractures exhibit field-wide directional trends in Devonian to early Carboniferous
    - Fracture orientations appear to relate to underlying structural grain, suggesting that they are controlled by tectonic processes.

- **Carboniferous to Permian**
  - Fractures do not exhibit field-wide directional trends
  - Fractures exhibit regional directional trends that roughly relate to local reef margin trend (parallel and perpendicular to margin)
    - Distribution and orientation suggest fractures are stratigraphically controlled and are likely related to differential compaction / slope-failure.
Summary and Conclusions

Do fractures impart influence on reservoir flow?

- **Permian:** [perhaps] NO. Image log and PLT observations suggest the presence of horizontal barriers/baffles(?) → low Kv/Kh
  - Data are sparse; Only one well has both PLT and image log
- **Carboniferous:** YES. Clear examples of open fractures in Carboniferous. However, many intervals lack sufficient data to confidently interpret flow effectiveness of fractures
- **Devonian:** MAYBE. Some wells show high fracture density, but flow data for these wells are lacking
- **In all, data thus far suggest Karachaganak is a Type 3 NFR**
  - Fractures enhance matrix flow system