



2024油气田勘探与开发国际会议

International Field Exploration and Development Conference 2024

主题论坛

PANEL SESSION



周德胜



邱爱慈



米立军



姜在炳



康志江



Musaed N. J. AlAwad
the professor, King Saud University, Saudi Arabia









2024油气田勘探与开发国际会议

International Field Exploration and Development Conference 2024

主题论坛

PANEL SESSION



周德胜



邱爱慈



米立军



姜在炳



康志江



Prof. Musaed N. J. AlAwad
أ.د. مسعود ناصر العواد

Musaed N. J. AlAwad

the professor, King Saud University, Saudi



IFEDC
2024油气田勘探与开发国际会议
International Field Exploration and Development Conference 2024

主题论坛 PANEL SESSION



殷胜



邱爱慈



米军



姜在炳



康志江



Musaed N. J. AlAwa
Minister, King Saud University, Saudi Arabia

清洁能源
Clean Energy
city

王思仪



康永江

M

SSC

usaed N.J. AlAwad



Musaed N. J. Altwad

张晋言

郭庆安



李江涛

Musaed N. J. AlAwad

张晋言

es in Saudi Arabia

Awad

of Engineering,
artment, Riyadh, Saudi Arabia

u.sa

extension



油气田
International
2024 油气田勘探与开发国际会议

The objectives of this presentation are:

- 1. Outline the key properties of the main unconventional natural gas resources in Saudi Arabia.

2. Supply it. The unconventional oil and gas resources Outline the key properties of the



Thank You

Unconventional Gas Reserves in Saudi Arabia

Prof. Masoud N. J.

King Saud University, College of Engineering

Department of Petroleum Engineering, Riyadh, Saudi Arabia

如有相关问题请本材料交流交流，请提问。

Please come to communicate. Please ask questions. Dean Chen.

