

# Daniel Reeves

## VP of Remote Operations – Petro Geo Consult

Email: david.okoro@petrogeoconsult.com | Oklahoma City, OK

---

### PROFESSIONAL SUMMARY

Senior geoscience professional with 18 years of basin analysis, remote geosteering, and geo-analysis expertise across the Permian, Anadarko, and DJ Basins. Oversees Petro Geo Consult's remote geo-analysis and directional operations teams, delivering real-time subsurface intelligence to drilling engineers 24/7. Managed remote operations for more than 1,500 horizontal wells across 12 US basins.

---

### PROFESSIONAL EXPERIENCE

#### VP of Remote Operations

2018 – Present

*Petro Geo Consult · Englewood, CO*

- Lead remote geo-analysis and directional operations teams across three shifts, ensuring 24/7 coverage for client drilling programmes.
- Designed and implemented remote operations workflow using Landmark RTOC and custom integration with client WITSML servers.
- Managed 1,500+ horizontal well programmes across 12 US basins; maintained 97% on-target wellbore placement rate.
- Established KPI framework and performance metrics for remote geosteering team; reduced QC review time by 40%.
- Recruit, onboard, and mentor remote geology staff; developed internal training programme for geosteering certification.

#### Remote Geosteering Geologist / Team Lead

2010 – 2018

*Halliburton Landmark · Oklahoma City, OK*

- Provided remote geosteering services for Anadarko Basin (Woodford, Meramec), Permian Basin (Wolfcamp A/B/C), and DJ Basin (Niobrara/Codell) operators.
- Developed basin-specific stratigraphic frameworks to guide horizontal well trajectory in structurally complex areas.
- Led team of 8 remote geologists; delivered technical presentations to operator geoscience teams and management.
- Contributed to development of real-time geosteering dashboards used across Halliburton's RTOC network.

#### Basin Analyst / Geologist

2006 – 2010

*XTO Energy (ExxonMobil) · Fort Worth, TX*

- Conducted regional basin studies and formation tops analysis in the Barnett Shale, Permian Basin, and Anadarko Basin.
- Integrated 3D seismic, well logs, and production data to identify optimal drilling targets for horizontal well programmes.
- Generated detailed stratigraphic cross-sections and structure maps to support annual capital planning.

---

### EDUCATION

#### M.S. Geology

2004 – 2006

*University of Oklahoma · Norman, OK*

Thesis: Stratigraphic architecture and reservoir quality of the Woodford Shale, Anadarko Basin.

#### B.S. Geology

1999 – 2003

*University of Benin · Benin City, Nigeria*

---

### TECHNICAL SKILLS

<b>Geosteering Software:</b>	Landmark RTOC, Wellbore Positioning, DecisionSpace, DrillQuest
<b>Geoscience Software:</b>	Petrel, Kingdom Suite, PETRA, RockWorks
<b>Real-Time Tools:</b>	WITSML integration, EDR data management, real-time curve QC
<b>Basin Experience:</b>	Permian Basin, Anadarko Basin (SCOOP/STACK/Woodford), DJ Basin

## PROFESSIONAL AFFILIATIONS

---

- American Association of Petroleum Geologists (AAPG) – Member
- Society of Petroleum Engineers (SPE) – Member