

Position Statement:

I am interested in serving as Secretary for the SPWLA Formation Testing SIG because of my strong passion for formation evaluation, reservoir surveillance, and knowledge sharing within the petrophysical community. With over 17 years of industry experience spanning open hole and cased hole petrophysics, formation evaluation, production logging, and reservoir monitoring, I have developed a deep appreciation for the critical role formation testing plays in reservoir characterization and production optimization.

Throughout my career, I have worked with major service companies and operators, supporting data acquisition, interpretation, well intervention planning, and integrated reservoir studies across diverse assets. My experience collaborating with multidisciplinary teams, organizing technical deliverables, and participating in professional society engagements has strengthened my communication, coordination, and administrative skills.

I believe this role presents an excellent opportunity to contribute to the growth of the Formation Testing SIG by supporting technical collaboration, knowledge dissemination, and active engagement among professionals in the industry. I am enthusiastic about contributing my experience, organizational skills, and commitment to professional excellence in service to the SPWLA community.

Bio:

Chinwendu Mogbo is a Senior Petrophysicist with over 17 years of experience in reservoir and operations petrophysics, specializing in formation evaluation, cased hole petrophysics, production logging, reservoir surveillance, and well integrity evaluation. He has worked with leading organizations including Sahara Energy, Halliburton, Baker Hughes, SGS, and Dovetail Services, supporting both multinational and indigenous operators across Africa and the Middle East.

His technical expertise spans open hole and cased hole log interpretation, pulsed neutron analysis, production logging, formation evaluation, reservoir monitoring, and integrated petrophysical studies. Chinwendu has also played key roles in technical advisory, project coordination, customer engagement, and professional knowledge sharing within the industry.

He is an active member of the SPWLA and has served as Technical Committee member for the 2024 symposium and the 2026 symposium. He is passionate about advancing collaboration and technical excellence within the formation evaluation community. His interest in serving as Secretary for the SPWLA Formation Testing Special Interest Group

reflects his commitment to professional development, industry engagement, and fostering knowledge exchange among formation testing professionals.