

VARGEO

VarGeo is a well and reservoir management package featuring applications such as decline curve analysis, type curve analysis, well placement, and hydraulic fracture design:

- Track and assess performance through sophisticated production insights that offer an overview and detailed analysis.
- Integrating conventional methods with machine learning to enable hands-free production forecasting, incorporating decline analysis and type curve evaluation.
- Examine, connect, and scrutinize reservoir and production information using extensive tools, including interactive base maps highlighting production trends, bubble plots, and diagnostic charts.
- Design new wells using automated, in-depth subsurface and production data analysis.
- Manage production decline by enhancing artificial lift strategies using AI-physics models.
- Streamline the design and assessment of hydraulic fracturing with a reservoir simulator powered by a deep learning model.



Unleash Optimal well and Reservoir Performance

Tony Gao
(405) 509-5009
Tony.gao@varintel.com

Variables Intelligence Corporation
3000 W. Memorial Rd.
Ste 123-212
Oklahoma City, OK 73120

USERS BENEFITS

- No need to employ IT for data and system maintenance, everything is managed on the Cloud.
- No need to recruit additional engineers or geologists for analysis, as all data is processed automatically.
- No need for extensive education or experience to operate the software.
- No need for prolonged, tedious training sessions.
- No need to concern yourself with the initial setup, we handle it for you.
- No need to stress over support issues; we offer on-site, phone, and email assistance.
- No need to fret about costs; our R&D expenses are significantly lower than our competitors.
- No need to worry about data security breaches; each client has their own protected space.
- No need to purchase multiple licenses for users; a single enterprise license provides ample access.



VARGEO