NESET

PROJECT MANAGEMENT

A Proven Track Record of Success

NESET was founded by geologist Kathleen Neset in 1980 and has served multiple oil companies drilling mostly in the Williston basin for over 38 years. Primarily focused on the geology specifically affecting oil production in the basin,

NESET provides an experienced Project Management Team skilled in every aspect of oil field operations. Our team has designed, permitted, drilled and completed both Bakken and Three Forks wells with laterals ranging in length from one to three miles.

NESET has partnered with multiple companies with expertise in their specialized aspect of drilling, completing or producing an oil well or a saltwater disposal well.

Our team is stacked with highly skilled and experienced engineers, geologists and senior managers. We can assist with any aspect of drilling, completing and producing your well or take on the entire project.

What separates **NESET** from other service companies is that it's supervised primarily by Petroleum Engineers and Geologists. **NESET**'s Petroleum Engineers have real world experience and a diverse background in the industry. We can manage any project from the start to finish. Our engineers can evaluate your field or acreage,



maximize your production, design and permit new wells, develop an AFE, and supervise operations while closely monitoring your costs and budget.

Your Project from Design to Production

NESET ENGINEERING

NESET's petroleum engineers design wells to meet the specific needs of the operator. We prepare cost estimates (AFEs), minimize risks, and both supervise as well as manage well site operations. Additionally, our engineers can provide mapping, economic analysis, and

reservoir estimates. **NESET** engineers are very experienced at designing, permitting and drilling both horizontal and vertical saltwater disposal wells.



Design, Drill, Complete, Produce & Manage

Petroleum Engineering Services

Permitting

Well design

Well planning

Completion design

Mapping

EUR analysis

Field engineering support and supervision

Production monitoring and evaluation

Asset management planning

Workover design and execution

Cost estimating and budgeting

AFE development

Reservoir simulation

Pressure transient analysis

Economic analysis on development programs

Reserves estimation for producing properties

Salt Water Disposals