NESET

TRAILERS

Oilfield or Emergency/Natural Disaster Housing



NESET was founded by geologist Kathleen
Neset in 1980 and has provided drilling, production
and geology services for numerous rigs drilling for
several oil companies for over 38 years. The NESET
trailer became a necessity as the oil field ramped up
in 2012 when transportable field working and living
facilities became difficult to obtain due to the high

demand. These trailers are equally suited for emergency housing during natural disasters such as hurricanes, fires, tornadoes and floods.

Kitchen with full size range, microwave,

refrigerator and sink.



These trailers are now available for use on drilling locations as well as for emergency use during any kind of natural disaster. Designed to be moved multiple times, these trailers are built on a sturdy 36' gooseneck dual axle trailer that can be easily hauled from location to location when needed.

Additionally, full services to include, power, water and septic are provided while these trailers are on location. Heating is provided by electric baseboard heat while two air conditioners located at either end of the trailer provides separately controlled conditioned space in both the working and sleeping areas.

Not only designed for the rigors of the North Dakota oil field, these trailers were constructed using structural insulated

Office: 701-664-1492

panels (SIPS) that provide exceptional energy efficiency even in the coldest days of winter in the northern plains.

The workspace area on our six (6) currently owned trailers was designed with the onsite geologist in mind. A stainless steel sink and counter area serves as the sample catching, cleaning

and analysis area while the

opposite side of the room houses a 10' desk area for all computers, printers and monitors.



These trailers can be designed to meet the client's needs whether it's in US oil fields or for emergency operations. We have been drilling oil wells in some of the most remote areas of the lower 48 states. We know

how to operate off the grid and without any need for any publicly provided services.



