

TAKING IT TO THE MAX

FLOW RATES UP TO 500 BPH

Ventless flowback operations that move at the speed you need

Meeting sustainability goals no longer requires a sacrifice in well productivity rates. Select's technical and regulatory expertise in ventless flowback gives our customers an edge with our engineered solution to deliver flow rates of up to 500 BPH.

Select Energy Services can provide ventless or "green" flowback services engineered to accommodate flow rates of up to 500 barrels per house (BPH). This capability allows operators to achieve higher flow rates while maintaining strict adherence to safety standards and regulatory guidelines for ventless completions.

OPERATIONS & EQUIPMENT

Select is focused on the safe recovery of emissions for re-introduction into gas pipelines or on-site destruction (>99.9% efficiency), all while separating fluids for accurate reporting. Our system can eliminate tank strapping to improve on-site safety and reduce the potential for exposure to methane by employees.

- VAPOR RECOVERY TANKS
- STATE-OF-THE-ART AWARD-WINNING COMBUSTOR TECHNOLOGY
- BURN EFFICIENCY DATA CAPTURING TECHNOLOGY
- MULTI-STAGE VAPOR RECOVERY UNITS (VRUs)
- VENTLESS CONTROL ACTUATORS
- TANK LEVEL MONITORING WITH LIVE VIEW
- NITROGEN SUPPLIED EMERGENCY SHUTDOWN

SUSTAINABILITY & REGULATORY EXPERTISE

Select has the technical and regulatory expertise to take your well plans to the next level in terms of sustainability. Select's Well Testing team began offering ventless operations in 2014 and has extensive experience with the equipment and documentation required for EPA compliance. This may include:

- EVALUATION OF STAGE PROGRESSION FOR QUAD-0 FLOWBACK SCENARIOS
- DAILY LOG AND PHOTO REQUIREMENTS
- DOCUMENTATION BEST PRACTICES IN CASE OF AUDIT
- COMPLETE OPERATIONAL PROCESS CERTIFIED BY 3RD PARTY ENGINEER
- ASSET MAINTENANCE AND CERTIFICATION

READY TO SEE WHAT WE CAN DO FOR YOU?

To learn more about our advances in ventless flowback contact us at **940.683.1818** or visit selectenergyservices.com/ventless

