

ZEST TANK

The Zero Emission Storage Tank (ZEST) is an innovative solution designed for producers aiming to comply with EPA 0000b regulations and stringent state-level methane emission requirements. When paired with Vapor Recovery Units (VRUs), ZEST eliminates the need for low-pressure tank flares, enabling scalable and cost-effective facility designs that accommodate initial production volumes and adapt through the well's lifecycle.

Built to ASME Section VIII Division 1 Code, ZEST tanks can accommodate a wide range of pressure and temperature ratings to fit the needs of any wellsite or central gathering facility, providing a competitive alternative to traditional 12F and API 650 tanks operating below 2.5 psi. This advanced design enhances vapor containment and allows greater operational flexibility, offering a safety margin against vapor surges that would typically trigger emergency shut-ins on conventional tanks.

The ZEST tank delivers both economic and environmental advantages, making it a robust choice for sustainable and compliant oil and gas operations.



1789 230TH AVE. HAYS, KS 67601 | OFFICE – 785.625.9295

FAX – 785.625.4030

CUSTOMERSERVICE@HESS-SERVICES.COM

WWW.HESS-SERVICES.COM

REVISION DATE
12/09/24

