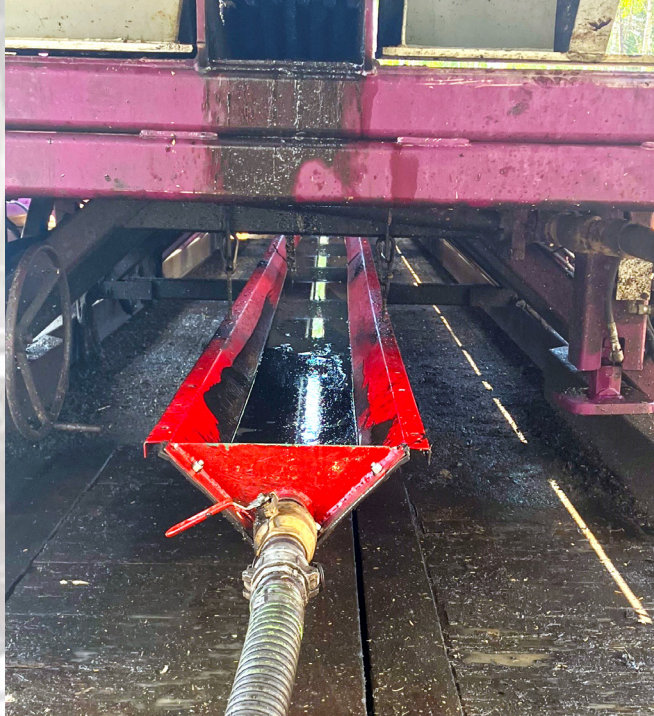


Zero Spill System™



REDUCES REMEDIAL AND DISPOSAL COSTS AND
AVOIDS ENERGY REGULATORS DEFICIENCIES



KEEP DRILLING FLUIDS IN YOUR TANK, NOT ON THE GROUND

Prevent ground pollution by capturing the fluids falling through the catwalk

The Ground Saver captures fluid and contaminants falling through the catwalk skate slot. The captured contaminants can be sucked out with a Vac unit or drained into a holding tank.

Features:

- Lightweight and easy to install
- Fit under most drilling and service rig catwalks
- Built-in short sections for ease of handling
- Mounted with brackets, clamps and turnbuckles, no welding required
- Turnbuckles can be adjusted to tilt the ground saver for drainage into a holding tank.
- No need to remove during rig moves
- Simple to upgrade for winter operations
- Add-ons include high level alarms, heat trace, trough squeegee and covers

Industry Facts

"Excavation and incineration of contaminated soil can cost \$1,500 per ton, leading to total costs of many millions of dollars at large sites."



Contaminated Soil - Cleanup Costs And Standards, Science Encyclopedia

Product Info Sheet

