

# VALL HOG FEED MILL

## ***Owner***

Vall, Inc.

## ***Size/Capacity***

110 tons per hour

## ***Completion Time***

13 months

## ***Younglove's Services***

- Conceptual design
- Structural engineering
- General construction
- Construction management
- Slipform concrete construction
- Equipment installation
- Tilt-up construction

## ***Texhoma, Oklahoma***

The Vall, Inc., feed mill project includes a 44.6-foot by 68.6-foot by 131-foot-high slip-form feed processing tower, four 24-foot by 114-foot slipform grain silos, and a 25-foot by 18-foot by 25-foot slipform hammermill building. The attached warehouse/control room; free-standing, two-driveway receiving building; and remote truck scale building with a 12-foot by 70-foot pitless truck scale were constructed of tilt-up concrete panels.

The mill contains 1,480 tons of ingredient and mash storage, 960 tons of finished feed storage, 108,000 bushels of whole grain storage, and 862 tons of soymeal storage.

Process equipment includes two 350 hp hammermills (80 tons per hour), a 6-ton mixer, two 500 hp pellet mills, two pellet fats coater systems, a 20-bin micro system, and a shuttle drag conveyor at the loadout driveway.



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Builders of trust*

*Leaders in the design and construction of bulk materials handling facilities*