





## In This Issue:

- > On The Road | The Boiler Move
- > Mega PST's | The Deck Loadout
- > Employee Spotlight | Roy Courville

## On The Road | The Boiler Move





Heavy loads and tight spaces were the name of the game. These two "D" style package boilers were moved from fabricator to refinery by Berard.

Weighing in at 250,000 lbs, 40' long, 18' wide and 21' tall, the boilers were jacked from shop floor and loaded onto transporters then moved 15 miles via state and county roads in Mississippi and 4 miles via state and county roads in Texas.



A tight opening coming out of the shop was no problem for the THP platform trailers.



The loads secured on the barge ready for water transport to the refinery.











This four pile weighing 322 short tons was moved with 22 lines of PST-ESE transporters. The jobsite conditions were poor and steel plating was used to roll on most of the way. Maneuvering in tight conditions, which included having to caurosel, then moving the deck approximately 800 ft to the waiting deck barge was completed in only one day by arriving in the morning and demobilizing all equipment out the same day!

Another job handled with ease thanks to the Berard Team!

## Employee Spotlight | Roy Courville



Chances are you'll see Roy on your next project, so tell him you saw him in "On The Move" and he'll give you an autograph!

Roy Courville, driver, rigger extrodinaire has been with the Berard Team since 1994. For the past fifteen years Roy has been involved in moving just about everything you could put wheels under.

He knows his stuff inside and out and really enjoys his job as it presents new challenges every day and his vast knowledge of the heavy transport industry makes him an asset to the Berard Team. He has driven well over 400,000 safe miles since joining Berard, a number achieved by putting safe driving at the top of his list.

Roy is married to Louise and has two sons, Brad & Jimmy. He also works alongside his son Brad at Berard as well as his identical twin brother Rogers.