# GREGG DRILLING PROJECT PORTFOLIO





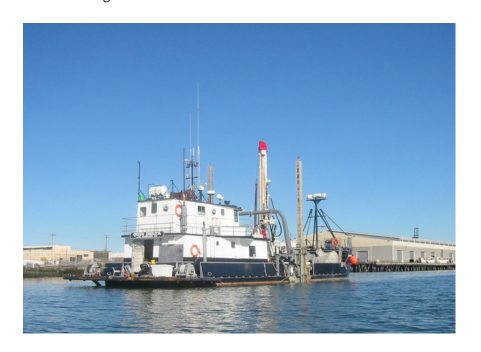
### Scope of Work

The United States Army Corps of Engineers (USACE) working in conjunction with local consultants, Diaz Yourman & Associates utilized Gregg Drilling to perform a geotechnical site investigation at Port Hueneme for potential deepening of the channel. Gregg deployed our purpose-built drill-ship, the R/V Quin Delta to Port Hueneme for the work. The Qun Delta is ideally crafted for work in ports and harbors due to its shallow draft of only 3-ft and 70ft long spuds for anchoring in tight shipping channels.

Gregg completed CPTs in 30 locations in up to 50ft of water to a maximum penetration depth of 30ft below the mudline.

### Highlights

- Small footprint of drill ship with spuds for anchoring
- Portable CPT through moon-pool on deck
- Fast and efficient movement between locations
- Skilled operators capable of offshore, marine site investigations



## Port Hueneme 2016

### Equipment/personnel:

- Portable ConePenetration Testing
- Quin Delta Drill Ship



#### **Client Reference:**

Chris Diaz, chris@diazyourman.com

Contract Value: \$132k



QUALITY SAFETY VALUE

www.greggdrilling.com