

PRODUCTION

# Pumping Unit Services: California

Providing rapid response and expert repair for all models of reciprocating rod pump units



# Reliable, safety-focused service to help you optimize production and increase profitability

Tough market conditions demand an even stronger focus on efficient, optimized production. In California, where rod pumping is king, it's especially important to have a trusted resource with a local infrastructure to keep your equipment up and running. For every brand of pumping unit—regardless of size, geometry, or age of the unit—you can rely on Weatherford Pumping Unit Services to help you enhance safety, maximize equipment longevity, minimize downtime, and extend the productive life of your equipment.

## Local service backed by global expertise

Since 1957, Weatherford has repaired, serviced, moved, and installed hundreds of thousands of pumping units around the globe. With a strategic foothold in California since 2001, our Pumping Unit Services team is well-positioned to deliver a combination of innovation, inventory, and experience you can't get from any other provider.

## For everything from on-site parts replacement to in-shop manufacturing and repair, Weatherford has California covered:

1. Complete services and specialized equipment for pumping unit repair, installation, and ongoing inspection and maintenance
2. Full-service machine shop to provide customized, application-specific engineering and manufacturing
3. Parts in local inventory for fast, single-trip, on-site replacement in many cases
4. Quick response to pricing and availability inquiries—to reduce costly downtime and production losses
5. Unsurpassed dedication to quality, health, safety, security, and environment (QHSSE)

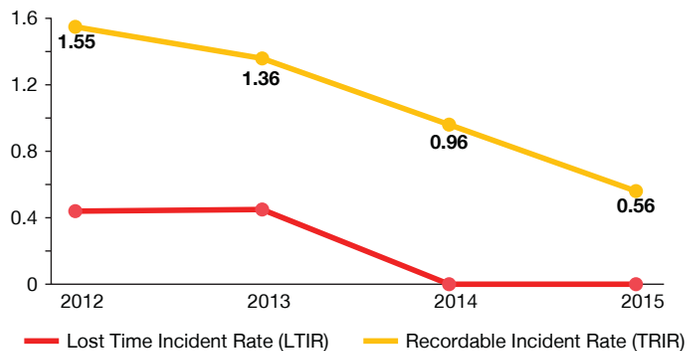
## A powerful mobile app to improve field-service safety and efficiency

Our exclusive pumping unit services application uses tablet hardware to deliver unmatched service quality on the go:

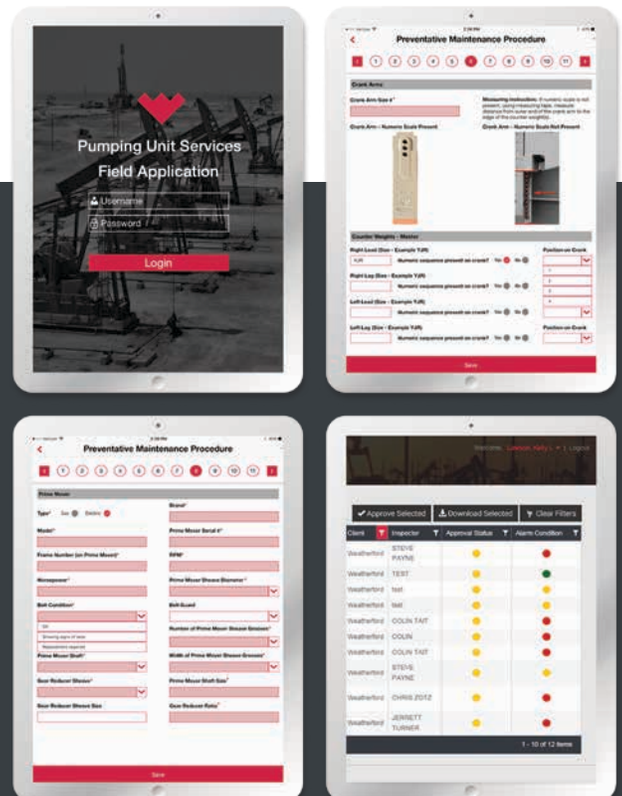
- Onscreen population of job-hazard analysis forms
- Real-time submission of preventative-maintenance inspection records, including related photos
- Browser-based Pumping Unit Maintenance Tracking (PUMT) portal to retrieve all inspection-related data
- A clear, easily accessible overview of what equipment you have, where you have it, and what condition it is in
- Data-download capabilities in Adobe\* PDF or Microsoft Excel\* format.
- Instant availability for Weatherford technicians to access all technical work instructions and the latest procedural direction

## A glowing safety record in the Golden State

Guided by our experience of nearly 60 years, Weatherford has developed specialized standards for pumping unit services. We have conducted task-risk analyses for each of our service procedures and used these to develop clear and detailed technical work instructions. Our work processes follow detailed steps that are defined in site-specific job-hazard analyses.



**Positive safety trends:** Our intensive Western California Job Planning Program helped us reduce TRIR by 64% from 2012 to 2015. In 2014 and 2015—with an annual average of 386,880 man hours—our comprehensive safety efforts led to zero LTIR.



Our dedicated fleet services all types of rod lift—from low-profile pumping units to Rotaflex® long-stroke units and everything in between. On average, we service more than 350 Rotaflex units per year in California fields.



## Available and at your service **IN CALIFORNIA**

**4** LOCAL SERVICE FACILITIES  
**8** INSPECTION CREWS  
**17** HAUL TRUCKS  
**18** SERVICE CRANES  
**25** BUCKET TRUCKS  
**50** PUMPING UNIT SERVICES PROFESSIONALS  
**500** YEARS OF COMBINED GLOBAL EXPERIENCE  
**>10,000** WELLS CURRENTLY SERVICED

### Rigorous competence assurance and comprehensive training

When it comes to safety and quality, we leave nothing to chance. Our meticulous competence-assurance process assesses our field service technicians against globally defined criteria to reduce on-site risk and provide continuity of service quality. We also maintain a first-class training curriculum for every Weatherford field technician. This safety-conscious commitment applies not only to our employees, but also to our clients. Through a variety of training initiatives—including tailgate talks, lunch-and-learn sessions, and in-office courses—we can help you enhance your in-house expertise, minimize production deferrals, and enhance safe practices.



# Get more life from your wells.<sup>™</sup>

To find out more about how Weatherford Pumping Unit Services—with a dedicated California infrastructure and unparalleled rod-lift expertise—can help dramatically improve the efficiency, profitability, and safety of your rod-pump operations, contact your local Pumping Unit Services representative.

## **Pumping Unit Services Centers**

21728 Rosedale Hwy.  
Bakersfield, CA 93314  
661-654-8120

3356 Lime Ave.  
Signal Hill, CA 90755  
562-595-0931

325 Rocklite Rd.  
Ventura, CA 93001  
661-340-5089

201 S Hallock Dr.  
Santa Paula, CA 93060  
661-340-5089

## **Repair Center**

21728 Rosedale Hwy.  
Bakersfield, CA 93314  
661-654-8120

## **Parts Center**

11510 W Hwy. 80 E  
Odessa, TX 79765  
432-563-0598



# **Weatherford<sup>®</sup>**

[weatherford.com](http://weatherford.com)

© 2016 Weatherford. All rights reserved. 12293.00

Weatherford products and services are subject to the Company's standard terms and conditions, available on request or at [weatherford.com](http://weatherford.com). For more information contact an authorized Weatherford representative. Unless noted otherwise, trademarks and service marks herein are the property of Weatherford and may be registered in the United States and/or other countries. Weatherford products named herein may be protected by one or more U.S. and/or foreign patents. Specifications are subject to change without notice. Weatherford sells its products and services in accordance with the terms and conditions set forth in the applicable contract between Weatherford and the client.

\* RotaFlex is a registered trademark of Weatherford in the US and Venezuela. Adobe is a registered trademark of Adobe Systems Incorporated in the United States and/or other countries. Microsoft and Excel are registered trademarks of Microsoft Corporation in the United States and/or other countries.