

Leading Service Availability for Rod Pump Wells

Increase job count at reduced monthly average job cost

	LPS	OTHERS
Hang Back Doubles	✓	✗
Floors with Handrails	✓	✗
Rod Baskets 10,500 feet	✓	✗
Two Signal Telescoping Mast	✓	✗
Faster Blocks on Stick	✓	✗
Move 24 Hours	✓	✗
Mobile Hanging	✓	✗
Tripex Pump, Ability to Diagnose	✓	✗



Depending on well depth and application, these assets can improve service efficiency and costs and provide flexibility to get more service jobs done weekly or monthly.

High Efficiency Service Equipment

- ➔ Truck Mounted Injectors (TMX)
- ➔ Rapid Service Rigs (RSR's)
- ➔ Truck Mounted Single Service Rigs (TMSSR)

Completing a higher number of jobs and reducing the average cost of well servicing.

Workover Rig/LPS Rig	Week 1	Week 2	Week 3	Week 4
Total Jobs	30	40	50	60
Total Cost	\$112,000	\$134,400	\$156,800	\$179,200
Blended Jobs/Costs	\$3,733	\$3,360	\$3,136	\$2,987

IMPROVING SERVICE CONTINUED...

Key Differentiators:

- Reduces cost and coordination, no ancillary equipment is required and only requires 2 or 3 service hands depending on job scope.
- Rapid and efficient rig up and rig down time, less than 30 minutes instead of 3 hours, and a draw work pulling capacity of 70,000 – 120,000 lbs.
- Able to pull 50' and 60' polish rods without crane assistance, TMSSR derricks are 69', and RSR derricks are 76'.
- Faster response times and reduced time travel times, assets are in both Midland and New Mexico.

The Lightning Production Services' TMSSR is a complimentary solution to your existing workover provider. Because our TMSSR can pull both doubles on stick and singles with tubing, our TMSSR is ideal for your growing needs without the cost of bringing on another workover rig.

The diagnostic/maintenance work can be completed more efficiently by our service rigs than by traditional workover rigs. They can also be used to diagnose the root cause for failure that is not known.

Once the root cause is determined, a workover rig can be deployed only on the wells where they are required, allowing operators to keep more wells in production with a lower well servicing budget.

TECHNICAL SPECS

1. Rapid Service Rig (RSR)

- 70,000 lbs. pulling capacity
- Pull doubles on conventional stick rod and rack back 10,500'
- Diagnostic and routine maintenance work in 2 to 4 hours per well
- Well diagnostics, polish rod changes, respace, and unseat & flush/hot oil tubing
- Pump changes, parted rod/fishing, and/or quick diagnostics

2. Truck Mounted Single Service Rigs (TMSSR)

- 120,000 lbs. pulling capacity
- Pull both doubles with conventional stick rod and singles with tubing

3. Truck Mounted Injector (TMX)

- Engineered to run "continuous rod" with rapid deployment:
- Designed to work with a conventional workover or one of LPS's RSR's or TMSSR's

Contact an LPS Sales Rep. today to overcome challenges in unconventional wellbores with the Hi-Rise System by LPS.

[LEARN MORE AT LPSUS.COM/HI-RISE-SYSTEM](https://lpsus.com/hi-rise-system)



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