

# Parker's CRT Operations Achieve KSA Milestone for Operator

## Successfully achieved running speed above KPI target for Run In Hole Service

### Value to Our Clients

Building well integrity with Parker Wellbore's Tubular Running Services is key to our success. Our fit-for-purpose TRS, along with our expertise, will align with your project goals to construct your well safely and efficiently every time. Our Top-Tek exceeded the set KSA KPIs for our client's unconventional rigs for a Run In Hole (RIH) service total depth of **1,386,609 feet**.

### Challenges

- Safely exceed the client's running speed target and comply with all HSE standards.
- Successfully reach targeted length of unconventional rigs and eliminate personnel in the red zone due to remote operation capabilities.

### Solutions

- Deployment of competent personnel and Top-Tek casing running system to meet clients' HSE objectives.
- Provide dual circuitry Torq-Tek system and enable monitoring of the connection makeup and integrity.
- Install our Top-Tek system smoothly and safely set up the RIH service.

### Results

- Parker's TRS casing running service product line exceeded the operator's request of (URDD) increasing KPIs in KSA for RIH services on all tubular sizes with a casing-running system.
- Successfully reached and deployed TRS casing running service on unconventional rigs reaching a total depth (TD) of 1,386,609 feet.



*Parker's Casing Running Tool*

**KSA's RIH Tubular service total depth of 1,386,609 feet.**

### Tubular sizes - TRS casing running system

18 5/8" | 13 3/8" | 9 5/8" | 5 1/2" | 4 1/2"

### Running Speed

- 18 5/8" | KPI 7 Jt./hour | Achieved 10 Jt./hour
- 13 3/8" | KPI 12 Jt./hour | Achieved 15 Jt./hour
- 9 5/8" | KPI 14 Jt./hour | Achieved 18 Jt./hour
- 5 1/2" | KPI 17 Jt./hour | Achieved 19 Jt./hour
- 4 1/2" | KPI 17 Jt./hour | Achieved 17 Jt./hour

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Find out more at [parkerwellbore.com](https://parkerwellbore.com)

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