TASK

Effectively removes all types of scale, reliably and rapidly

Scale is a serious oilfield challenge. It can cause restrictions in the rock matrix, reducing the rate of hydrocarbon production; it can cause critical downhole components to malfunction, and of course it can restrict flow within the production tubing. TASK has been designed to remove and inhibit all types of scale, reliably and rapidly, without harming people, the environment, or well components. TASK is deployed efficiently and precisly to the etarget area using its purpose-built delivery mechanism, TASK/I auncher.

Features & benefits

- Precise a purpose-built chemical delivery tool that injects and activates at precise locations in the well. Commonly used for safety valves & side pockets.
- Versatile designed to suit required specifications of target safety valve or side pocket. Minimal volume required to achieve successful treatment.
- Safe the closed-loop system enables safe filling and disposal of chemicals without harm to people or the environment.
- Practical simple deployment on slickline with standard SR connections and mechanical jars. Retractable discs hold fluid in place for soak & agitation.

Specifications

TRSV Size	3.750"	3.812"	4.312"	4.562"	4.625"	*7"
Volume	4.5		9.41			- 291
	61		13.3 I			
	10 I					
Total Length	142.7"		199* 248*			- 223"
	172.6"					
	188.4"					

Typical Applications

- TASK/1 optimized for hard scales. Barium & Strontium Sulphates
- TASK/2 optimized for carbonates. Green/yellow chemical
- Dissolves all types of scale
- MSDS available



