WELL REMEDIATION SYSTEM



Well remediation solution to restore full tubing integrity with no loss of ID



The Viking Well Remediation System (WRS) is a simple, robust and reliable solution that allows the replacement of a cemented tubing string by installation of a self-anchoring, sealing overshot to re-establish production quickly and economically. A Polish Bore Assembly (PBA) can be run together with the WRS to allow space-out of the production tubing string when landing the tubing hanger. This then enables simple replacement of the tubing string in the future without the need for a heavy workover.

The Well Remediation System is available in a range of materials and connections to suit various tubing sizes and well designs.

Benefits

- Re-establishes pressure integrity after cutting the tubing
- Mechanically reconnect the upper and lower tubing string
- Addition of Viking Polish Bore
 Assembly allows future replacement
 of tubing string without the need for
 heavy workover

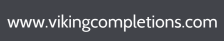


FEATURES

- ✓ Premium thread connection to suit upper tubing string
- √ No-Go Space Out indicator
- ✓ Proprietary bi-directional 10,000psi VO pressure tight seal system
- ✓ Helical Lip Guide to easily engage cut tubing
- ✓ Materials to suit all well environments



to our team







WELL REMEDIATION SYSTEM VIKING



Well remediation solution to restore full tubing integrity with no loss of ID

General Information				
Product Number	12TOS350	12TOS450	12TOS450	12TOS550
Minimum Casing Size and Weight	7.000" 35 lb/ft	7.000" 32 lb/ft	9-5/8" 53.5 lb/ft	9-5/8" 53.5 lb/ft
Maximum OD	5.800"	5.900"	8.311"	8.311"

Through Bore Configurations				
Top Connection*	3-1/2"	4-1/2"	4-1/2"	5-1/2"
Minimum ID	ID adjusted to suit end connection blanking dimension			

Performance Data				
Pressure Rating Internal**	15,000psi	10,000psi	15,000psi	15,000psi
Pressure Rating External**	15,000psi	10,000psi	15,000psi	15,000psi

Operation Data		
Setting Method	RIH on new completion string / set down 10,000lbs to set	
Release Method	Cut tubing below the Sealing Tubing Over-Shot / POOH with tubing string	
Special Feature(s)	Integrated permanent anchor mechanism / redundant seals	
Validation Grade	API Spec 19AC / VO	
Quality Grades	Q1, Q2, Q3	

^{*} other size connections can be supplied to enable revised completion design, for example completing well with smaller ID tubing to mitigate water loading







^{**} Pressure rating dependant on material, end connection and specification and condition of tubing stump