STORAGE WELL REPAIRS & MAINTENANCE PROCESS



1.	2.	3.	4.	5.	6.
EQUIPMENT RECEIVED	DISASSEMBLY & CUSTOMER REQUESTS IMPLEMENTED	FITTINGS REPLACED	WELLHEAD TESTED & ELASTOMERS REPLACED	EQUIPMENT PAINTED	EQUIPMENT SHIPPED
The wellhead is shipped to UWS facility where it is disassembled, cleaned and inspected.	The wellhead spools, adapters & DSA's are then sandblasted, Xylan coated or Hempel coated, as required by the customer.	All lockscrews, stainless steel fittings such as cavity plugs, internal check valves or lube fittings are replaced.	The wellhead is tested to customer specifications and charted with copies for either customer or 3rd party inspector. All elastomers are replaced in all sealing areas.	The wellhead is painted with Zinc Type paint to withstand weather conditions such as off-shore type weather.	When the wellhead is completed and shipped, UWS provides stainless steel ring gaskets, teflon coated studs/nuts and flange protectors.

UWS provides 24/7 service availability to install and test your wellhead once it is on the well, and UWS servicemen have certifications already in place at many storage well locations.

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