

Weir SPM: Case Study

Weir Oil & Gas
7601 Wyatt Drive
Fort Worth, Texas 76108
USA

817 246 2461 tel
817 246 6324 fax
www.weiroilandgas.com

Excellent
Oil & Gas
Solutions



OCTOBER 06, 2009

Weir SPM Lifting Plug Specifications

Weir SPM's lifting plugs are quality manufactured components designed to allow for the safe lifting of heavy piping, valves, and other threaded flow line products by use of crane or other appropriate device.

Specifications

Load rating:

9,000 lbs (based on 0 degree lifting angle)

Compliance Certification:

ASME B18.15 2003

Available in female (threaded) and male (wing nut) connections

Available in low temp and sour gas models in select sizes

Inspection

Lifting plugs should be certified at least once a year by a qualified inspector.

Threads should be tested with the appropriate Weir SPM gauges, and wing nuts, retainer rings and segments should be inspected and replaced appropriately.

Size and Pressure Ratings (standard service)

2" 1502	15,000 psi nscwp
3" 602	6,000 psi nscwp
3" 1002	10,000 psi nscwp
3" 1502	15,000 psi nscwp
4" 602	6,000 psi nscwp
4" 1002	10,000 psi nscwp
4" 1502	15,000 psi nscwp



The Weir Way

[INNOVATIVE ACTION]

[COLLABORATIVE MINDSET]

[GLOBAL CAPABILITY]