

## dissolvalloy™ SUPERIOR PRESSURE PERFORMANCE

A major advantage of **dissolvalloy™** compared to conventional polymer and simple metal frac balls is the ability to withstand a far greater range of pressure conditions. Please refer to the chart shown.

### MANUFACTURER'S TEST RESULTS

**dissolvalloy™** frac balls, ranging in diameter from one to five inches, were tested using two of the most frequently employed frac ball seat areas (0.625" and .125") and subjected to an extreme range of pressures.

As seen in the graphs, results showed conclusively that **dissolvalloy™** withstood significantly higher psi and can outperform any conventional frac ball (plastic or metal) in any available size.

**Translation:** **dissolvalloy™** enables deeper drilling, through larger target areas, over greater periods of time than conventional frac balls.

**Bottom line:** increased end production

### YOUR TEST RESULTS

Should you wish to verify, **dissolvalloy™** will supply frac balls for testing under similar conditions.

