

MegaMAG™

INTRODUCTION

The Well Flow MegaMAG™ has been designed for clients who wish to aggressively and cost-effectively remove unwanted metallic junk and debris from their wellbore during:

- Well bore cleanouts plagued by loss circulation problems
- Complex minimum tolerance smart completion installations
- Maximum recovery multilateral completion operations
- Window Cutting operations
- Re-entry & Sidetrack drilling operations
- Junk milling operations
- Fishing operations
- All other forms of well bore cleanout operations

DESCRIPTION

The Well Flow MegaMAG™ has been designed for clients who wish to aggressively and cost-effectively remove unwanted metallic junk and debris. The Well Flow MegaMAG™ is run as an integral part of WFST (Well Flow Single Trip) BHA, on wellbore cleanup operations or in conjunction with the Well Flow Junk Trapper (downhole debris collection device) in milling, fishing, window cutting projects and all other forms of wellbore cleanout operations.

The Well Flow MegaMAG™ is the perfect tool for metallic collection & removal in situations of low annular velocity, poor carrying capacity of well fluids and in loss of circulation situations. The 360° degree phase location of the 5 magnetic strips inserted through the length of the tool body both attracts and removes all metallic material from the wellbore.

NOTE: For milling applications, we recommend the MegaMAG™ be run as close as possible to the boottom of the milling assembly.

