

Specification Sheet Wellbore Departure System





Description

Wildcat Oil Tools' patent pending rechnology is designed to provide the most reliable sidetrack in the industry today. The Wildcat team incorporated over 200 years of wellbore departure experience into the design. Regardless of requirements, casing exit or openhole sidetrack, the system achieves our customer's goals more efficiently with minimal risk.

Wildcat Oil Tools' **Pressprill** Wellbore Departure System utilizes cutting edge technology to provide an efficient, reliable, and versatile sidetrack system enabling a true one- trip solution in a wide range of applications.

Benefits

- Mechanical, extended reach hydraulic and openhole cement anchoring systems available
- 50% more gauge protection on the milling assembly High quality useable window
- Efficient milling and rathole drilling rates
- Cost effective
- Optimized hydraulics

Features

- 5 slip anchor for enhanced wall contact
- Proven ball drop activation incorporated into cement system
- Adjustable shear set and release
- Gyro or MWD orientation
- Newly designed hydraulic bypass valve featuring unlimited pump cycles
- Retrievable system
- 2.5° slide for less dog leg severity
- Application specific mills
- Engineered Whipstock slide allows controlled milling operations with consistent window shape and quality



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