Bit Release Test Sleeve

The Performance Oil Tools, Inc Bit Release Test Sleeve is a combination Test Sleeve and Bit Release Sub.

FEATURES

- · Test zones without tubing trip
- · Continue drilling after zone test
- · Isolation sleeve uses standard wireline pulling tool
- · Large flow area during testing
- · Standard lock profile in top sub
- · Eliminate tubing trip after drill out
- · Standard EU coupling OD above API Connection
- · High strength
- · High torque
- · Hydraulic release
- · Full open after release
- · Field adjustable shear pressure
- · Compatible with industry standard Float Valves
- · Wireline re-entry guide after release
- · Notched collar after release
- · Parts contained in bottom sub after release

OPERATION

Determine the desired release pressure and install the appropriate number of shear screws prior to run-in. Retrieve Isolation Sleeve after each plug is drilled out for testing. Run Isolation Sleeve after test and continue drilling. After all testing and drilling is completed, circulate ball down to seat and increase pressure to predetermined release pressure. Sub will separate, dropping the bit to the bottom of the well.

Bit Release Test Sleeve Specification Guide
A4 (1)

SIZE	THREADS	MAX OD
2-3/8	2-3/8 EU x 2-3/8 API Reg.	3-1/8
2-3/8 x 2-7/8	2-3/8 EU x 2-7/8 API Reg.	3-3/4
2-7/8	2-7/8 EU x 2-7/8 API Reg.	3-3/4
3-1/2	3-1/2 EU x 3-1/2 API Reg	4-1/4

