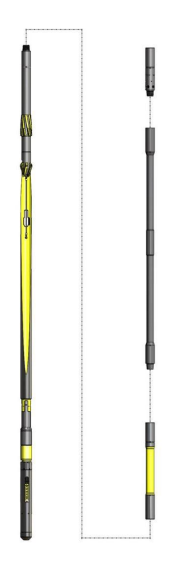


Specification Sheet 10-3/4" Open Hole Hydraulic System



The XpressDrill[™] open-hole wellbore departure system provides a reliable sidetrack across a wide variety of wellbore conditions and applications. Solid anchoring into formation is achieved through the Extended Reach hydraulically set anchor. Cement plugs, or other restrictions in the wellbore, are not required for successful operation. A 2.5-degree whipstock face ensures separation from the existing wellbore with minimal dogleg severity. The XpressMill $^{\text{M}}$ milling assembly, dressed to full gauge with a combination of Premium PDC inserts and Tungsten Carbide, is designed to mill all casing grades and formations. Orientation can be achieved through MWD or Surface Read Gyro tools.

XpressDrill™ Whipstock Slide	
Length	240.0"
Face Length	176.1″
OD	9.12"
Spacer Sub	
Length	96.0"
OD	8.00"
ID	3.00"
Extended Reach Hydraulic Anchor	
Max Tool OD, in (retracted)	8.00″
Max Tool OD, in (extended)	12.88″
Length	73.25″
Push capacity, lbs.	150,000
Maximum torque, ft.lbf	40,000
Running Tool	
Length	72.0″
OD	6.50″
Connection up/down	4-1/2 IF BOX x BOX
By-Pass Valve	
Length	40.0"
OD	6.50″
Connection up/down	4-1/2 IF BOX x PIN
XpressMill™ Milling Assembly	
Length	110.6″
Mill OD	9.875″
Fishing Neck OD	6.50"
Connection up	4-1/2 IF PIN





Specification Sheet 10-3/4" Open Hole Hydraulic System



The XpressDrill™ open-hole wellbore departure system provides a reliable sidetrack across a wide variety of wellbore conditions and applications. Solid anchoring into formation is achieved through the Extended Reach hydraulically set anchor. Cement plugs, or other restrictions in the wellbore, are not required for successful operation. A 2.5-degree whipstock face ensures separation from the existing wellbore with minimal dogleg severity. The XpressMill™ milling assembly, dressed to full gauge with a combination of Premium PDC inserts and Tungsten Carbide, is designed to mill all casing grades and formations. Orientation can be achieved through MWD or Surface Read Gyro tools.

XpressDril	ITM VA/L	.:	
Abressbrid	VV [IIDSLUCK	Suue

Length	240.0"
Face Length	176.1"
OD	9.12"

Spacer Sub

Length	96.0"
OD	8.00"
ID	3.00"

Extended Reach Hydraulic Anchor

Max Tool OD, in (retracted)	8.00"
Max Tool OD, in (extended)	12.88"
Length	73.25"
Push capacity, lbs.	150,000
Maximum torque, ft.lbf	40,000

Running Tool

Length	72.0"
OD	6.50"

Connection up/down 4-1/2 IF BOX x BOX

By-Pass Valve

Length	40.0"
Mill OD	6.50"

Connection up/down 4-1/2 IF BOX x PIN

XpressMill™ Milling Assembly

Length	110.6"
Mill OD	9.875"
Fishing Neck OD	6.50"

Connection up 4-1/2 IF PIN

