

## CASE STUDY

The Pyplok logo features the word "Pyplok" in a bold, white, sans-serif font. The letter "o" is replaced by a green circular icon with a white sunburst pattern. A registered trademark symbol (®) is located to the upper right of the "k".The ConocoPhillips logo consists of a red, stylized checkmark-like shape above the word "ConocoPhillips" in a bold, black, sans-serif font.

### INSTALLATION DATE:

January 2023

### END USER:

ConocoPhillips – Eldfisk S Platform

### LINES SIZES AND MATERIAL:

4" SCH10, Super Duplex, ~5 Bar

### SYSTEM MEDIUM:

Super Duplex Drain Line

### LOCATION:

North Sea – Ekofisk Field, Norway

### SPECIAL COMMENTS OR NOTES:

Tie-in on 4" sch 10S Super Duplex drain line. Cut into a 4" SCH10S Duplex Drain line to tie in with a pre-fabricated 4" super duplex pipe with a 2" tee for additional drain. Pipe was cold cut, deburred and cleaned around the swage area with sandpaper. The Pyplok® was set in place after marking the pipe, and the pre-fabricated pipe was bolted onto the pipe ends with Pyplok® to ensure right adjustment on the 2" drain tee. The Pyplok® tool was energized with a pneumatic pump and within 12 minutes the 4" Super Duplex connection was completed with no heat, sparks, or disturbance to the surrounding areas of the operating platform.

