3 Things To Know Before You Buy A Rig Floor Tubing Inspection System

1. A longitudinal split, due to sucker rod wear, is one of the most common and critical defects found in used tubing.

FACT:
The WellTech 4X™ can detect perforated splits and holes with the use of our proprietary SPLIT-CHECK split and hole detector. We can detect small splits and holes closer to the coupling than conventional EMI systems.

2. Internal and external pitting is also one of the most common defects found in used tubing.

FACT:
The WellTech 4X™ EMI flaw sensors can detect holes as small as 1/16 inch as well as internal and external pitting as small as 1/8 inch in diameter.

3. Small pitting and holes can continue to washout and corrode over time possibly causing a catastrophic failure in the tubing string.

FACT:
When purchasing a rig floor tubing inspection system we recommend choosing one capable of detecting small holes (1/16 inch), pitting (1/8 inch in diameter), and splits (under 3 inches).