MATRIX TROUBLESHOOTING





IDEAL WEAR

Even wear to the carbides with the diamonds evenly worn.



- Drilling pressure too low for the speed of rotation
- Water flow too high
- Matrix used is too hard

Solutions:

- Sharpen the bit
- Reduce the rotation speed and increase drilling pressure
- Reduce water flow
- Select a bit from a higher series (softer matrix)



Caused by:

- Drilling pressure too high
- Matrix too soft
- Increase rotation speed
- Reduce drilling pressure
- Increase water flow

OUTSIDE WEAR PATTERN

Outside of the bit has worn down before



DIAMONDS OVERLY EXPOSED

Matrix wears before diamonds have worn out. Diamonds pop out prematurely, reducing bit life.

- Drilling pressure too high for the speed of rotation
- Water flow is too low
- Matrix used is too soft

Solutions:

- Increase speed of rotation and reduce the drilling pressure
- Increase the water flow



I.D. GAUGE LOSS

Wear of inside diameter and inside ringing. Concave wear pattern.

- Very broken ground
- Core left in the hole
- Water flow too low

Solutions:

- Change for a lower series core bit (harder matrix)
- Check and adjust the length of inner tube



Matrix has completely melted, waterways are closed.

Caused by:

- Water ran out
- Poor water circulation

Solutions:

- Increase water flow
- Check if the pump is working well
- Check the rods for leaks in the joints
- Confirm whether the inner tube is too long and adjust, if necessary



O.D. GAUGE LOSS

Wear of outside diameter and outside ringing. Convex wear pattern.

Caused by:

- Vibration
- Rotation speed too high
- Water flow too low
- Cave in, the hole was reamed

Solutions:

- Increase water flow
- Reduce rotation speed
- Check the diameter of reaming shell • Add drilling fluids (to reduce vibration)
- Try new configurations (deep lateral discharge or deep water way)



INSIDE WEAR PATTERN

Inside of the bit has worn down before the outside, in a concave pattern.

Caused by:

- Drilling pressure too high for the rotation speed
- Core left in the hole had to be drilled
- Very broken ground • Core blocked in the inner tube
- **Solutions:** Decrease drilling pressure
- Increase rotation speed • Check and adjust the length of inner tube
- Add drilling fluids (fractured ground) • Don't try to push through a core block
- Caused by: • Water flow too low
- Loss of water by the rods • Hole "reamed"

the inside, in a convex pattern.

- **Solutions:**
- Increase the water flow
- Check for leaks
- Check the diameter of shell

