# Norske Drilling

777626 Ontario Limited

Since 1986

## Winkie Drill Specialists



Eric Mosley, Geologist HBSc.

Box 123 Husu Road, RR 2 Kaministiquia, Ontario Canada P0T 1X0

Winkie Drill Specialists

Helicopter Portable

"We do it anywhere"

Mobile Phone: (807) 627-5236 Email: emosl@nwon.com



## LARGE CORE DIAMETER - Almost BQ! \*

### We Use Conventional JKT48 Coring System

## Diameter 35.20 mm or (1.386 in.)

\*Compare to: AQTK —30.4 mm BQ —36.5 mm NQ —47.6 mm

#### Benefits of using Norske Winkie Drilling:

- -Cost effective
- Large core diameter using JKT drill stock results in perfect core recovery and large sample size.
- With JKT 48 can Bore over 100 meters in Bedrock. With lightweight drill rods, it has
  the capacity to drill 475 feet using E size tools.
- -Can penetrate and case over 15+ meters of Overburden.
- -Lightweight—Small enough to be moved short distance by two men.
- Portable—Easily moved by Helicopter or Fixed wing (floats or wheeled).
- -Dependable—The Winkie drill has been used all over the world for more than 40 years.
- -Excellent for environmentally sensitive areas, this time-proven design makes minimal environmental impact.
- -Can be used for Civil Engineering/Construction applications.
- Lightweight and compact, the Winkie Drill is particularly suited to drilling in the most remote locations: mountains, deserts, arctic tundra, and dense jungles and forests.
- This is the lightest gear-shift diamond drill in operation today. The Winkie Drill is a gas powered drill which weighs only 185 pounds (84.1 kg.) and can be carried by pickup truck, ATV, helicopter or two men into the most difficult terrain.
- Variable drilling speeds, using a two-speed transmission, allow the Winkie Drill to operate efficiently.
- With lightweight drill rods, it has the capacity to drill 150 meters +using E size tools.

The depth rating may vary depending upon rock formations and conditions.

