Quantachrome® ASiQwin™- Automated Gas Sorption Data **Acquisition and Reduction** © 1994-2021, Quantachrome Instruments version 5.23



<u>Analysis</u>

Operator: Demo

Sample ID: Ironoide07152024

Sample Desc:

Sample Weight: 0.1488 Approx. Outgas Time: 9.4 hrs 0.1488 g Analysis gas: Analysis Time: Nitrogen

Analysis Mode: VoidVol. Mode:

9:51 hr:min Standard He Measure Date:2024/07/16

Report

Operator: Anton Parr

Filename:

Ironoxide07162024.qps

Comment: Instrument:

Autosorb iQ Station 1 300 °C

Final Outgas Temp.: Non-ideality:

6.58e-05 1/Torr 77.35 K

Bath temp.:

Cold Zone V: 2.70818 cc

Raw Data : Raw Log Scale Date:2024/07/17

Extended info: Available

CellType: 6mm w/o rod

VoidVol Remeasure: off Warm Zone V: 8.41758 cc

