

# 1"x1" N50 Cylinder NdFeB Magnet

NdFeB cylinder magnet was suspended in distilled water. Gauss measurement at pole face was:

**DANGER: NEODYMIUM MAGNETS ARE VERY DANGEROUS! INCREDIBLY STRONG, AND UNFORGIVING. THE FOLLOWING IS FOR INFORMATIONAL PURPOSES ONLY AND SHOULD NOT BE SEEN AS AN INCENTIVE, OR RECOMMENDATION TO DO YOURSELF.**

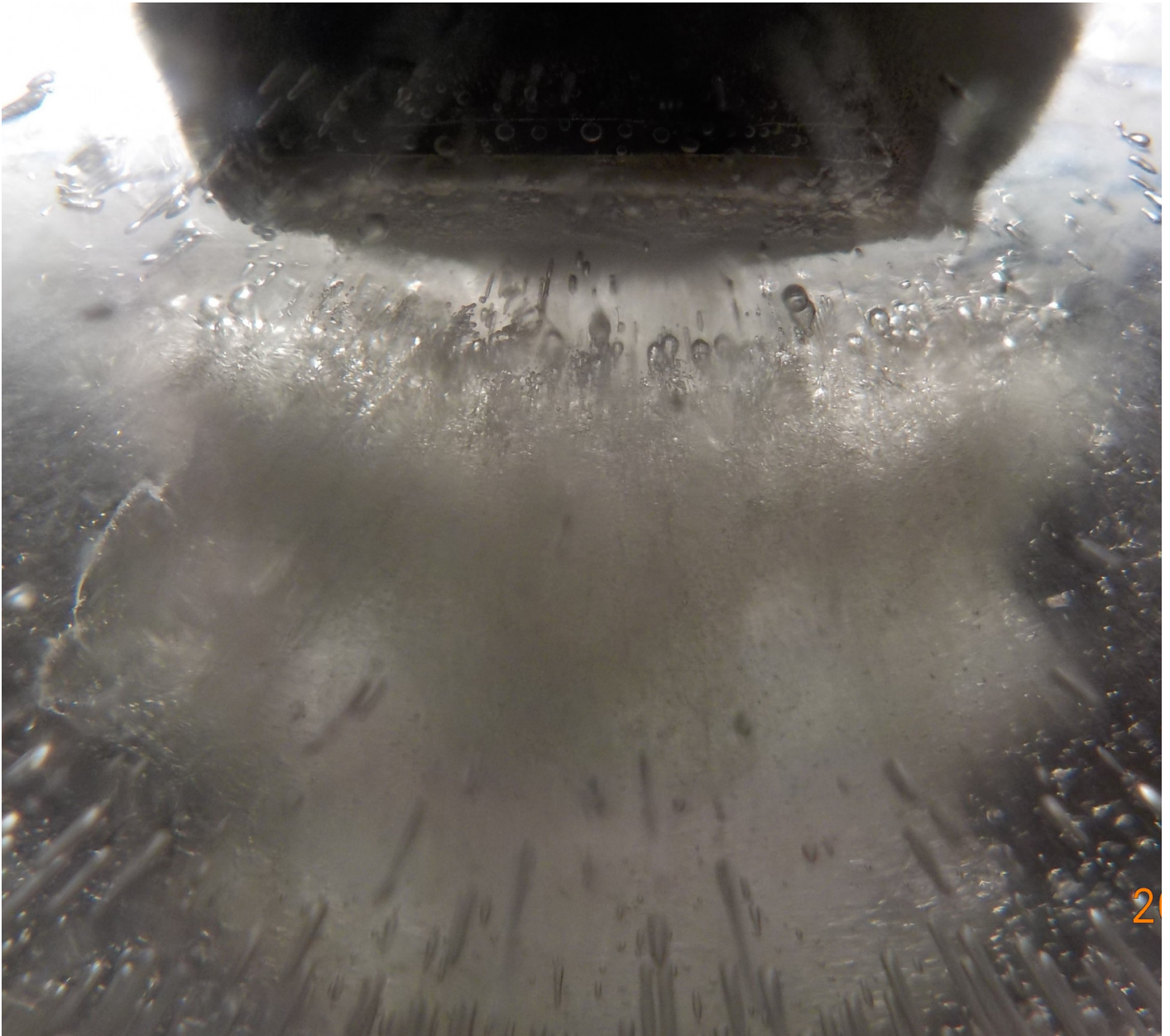
North pole facing upwards, South pole facing downwards.



After freezing, a vortex shaped geometry can be seen.



A close up of this vortex geometry provides even more fascinating evidence that there is a discernable energy or field causing this. Looking more closely, it appears that a more concentrated "pull" is at the center of the diameter of the pole face.



Interesting formations showing a spiral like "tail" on droplets that appear to be moving towards the center when looking perpendicular to magnet's body. This occurring in fresh distilled water would rule out contaminants as a factor.





The strange white, wispy formations at the top occur on the cylinder magnet as well.



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