

Magnetism's Effects on Water

- [N42 2"x2"x1" NdFeB](#)
- [1"x1" N50 Cylinder NdFeB Magnet](#)

N42 2"x2"x1" NdFeB

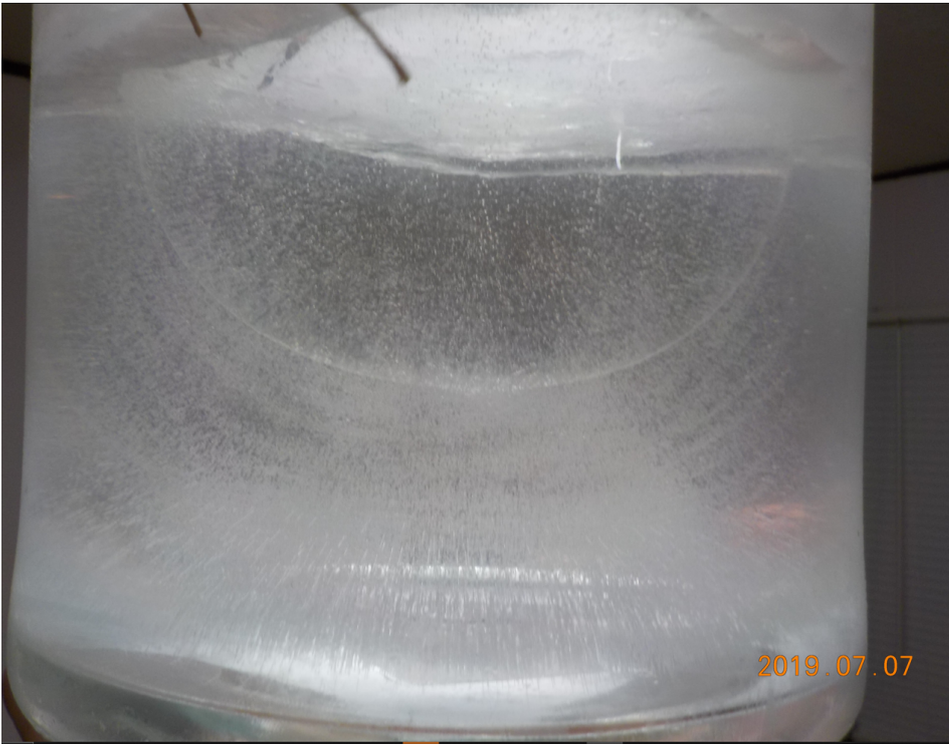
N42 strength magnet was utilized. Gauss measurements at pole surface were:

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.

Magnet was suspended in glass cylinder with distilled water. Placed into a deep freezer. South pole facing down, North pole facing upwards.



Below is a photo showing what looks like "shells" of magnetic field lines. Can also see a vortex shaped geometry forming at the bottom.



Top of the magnet body has a wispy formation, with egg bottom like geometry



Below photo is of the frozen water out of the cylinder. Illuminating was provided from underneath by pen light. Vortex like geometry can be seen clearly.



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.

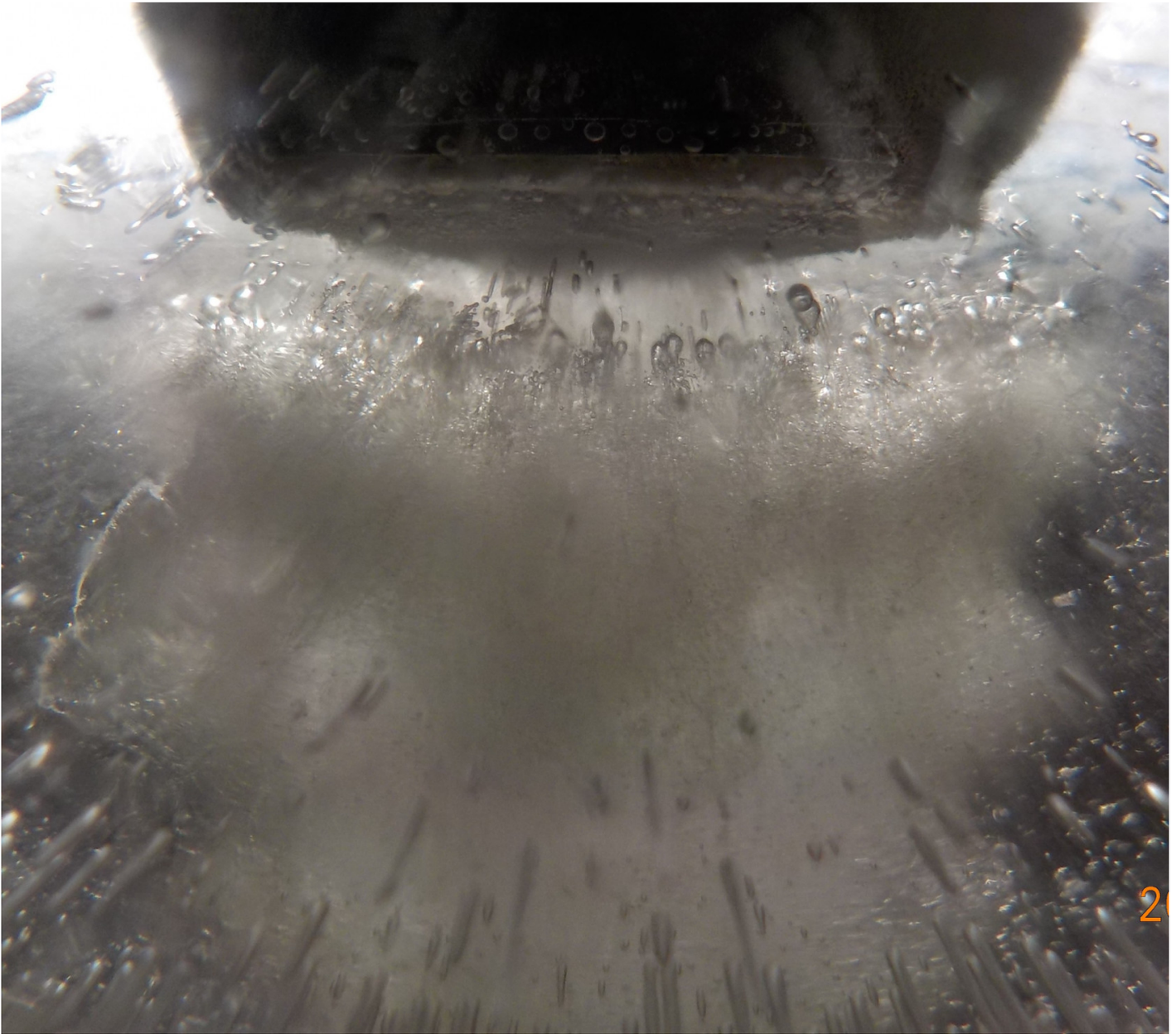
North pole facing upwards, South pole facing downwards.



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.



