

Case History:

Target: in 4 1/2" csg a 3 7/8" "Cone-Buster" Mill is stuck on top of a packer. Kutrite remnants from several shoes on top of fish.

Mill: 2.950" MX, Diamond-Impreg mill with 3 7/8" stabilizer.

Operational Info:

Mill was run on 2 7/8" motor and CT and milled with 240-260 RPM and light WOB (about 1000 to 1500 lbs)

Results: 18" of 4140 HT steel sub and loose Kutrite was milled in about 6 hours.

10" of "Cone-Buster" mill was cut in about 8 hours.

Milled on packer for about 4 hours when it released and went to bottom.

Fish Remnant Recovered.

