Minnesota Well and Boring Sealing No. MINNESOTA DEPARTMENT OF HEALTH 405915 WELL OR BORING LOCATION WELL AND BORING SEALING RECORD Minnesota Unique Well No. County Name or W-series No. Minnesota Statutes, chapter 103 I HENNEPIN Date Well or Boring Constructed Township No. Range No. Section No. Fraction (sm. → lg.) Date Sealed Township Name 11/15/23 36 NENESE 4 23 ORONO 118 GPS LOCATION - decimal degrees (to four decimal places) Depth at Time of Sealing_ Original Depth Longitude_ Latitude_ STATIC WATER LEVEL AQUIFER(S) Single Aquifer Multiaquifer Numerical Street Address or Fire Number and City of Well or Boring Location 11/15/23 Estimated Measured Date Measured____ WELL/BORING 135 CHEVY CHASE DR., WAYZATA, MN Water-Supply Well Env. Well 553 Sketch map of well or boring location, showing property lines, roads, and buildings. Show exact location of well or boring in section grid with "X." ft. below above land surface Temp. Boring Other_ CASING TYPE(S) Steel Plastic Tile Other WELLHEAD COMPLETION Inside: Basement Offset Outside: Pitless Adapter/Unit At Grade Well House Buried Well Pit Well Pit Other_ Buried Other_ 1 Mile DR. CASING(S) For temporary borings, provide additional location Depth 68 Annular space initially grouted? Set in oversize hole? information, a site sketch, and geology on a separate page. Diameter Unknown □ No Yes Yes ☐ No PROPERTY OWNER'S NAME/COMPANY NAME in, from SONDRA HOWE Unknown ☐ No Yes Property owner's mailing address if different than well location address indicated above ☐ Yes in, from Yes Unknown Yes ☐ No in, from SCREEN/OPEN HOLE 68 ft. Open Hole from Screen from WELL OWNER'S NAME/COMPANY NAME OBSTRUCTIONS SONDRA HOWE lowner's mailing address if different than property owner's address indicated above Debris Fill No Obstruction Rods/Drop Pipe Check Valve(s) DROP PIPE Type of Obstructions (Describe)_ Obstructions removed? X Yes No Describe_ PLIMP HARDNESS OR FORMATION Present, Removed Prior to Sealing Other_ GEOLOGICAL MATERIAL COLOR FROM TO ■ Not Present SUBMERSIBLE If not known, indicate estimated formation log from nearby well or boring. Type METHOD USED TO SEAL ANNULAR SPACE BETWEEN 2 CASINGS, OR CASING AND BORE HOLE DRIFT Casing Perforation/Removal No Annular Space Exists Annular Space Grouted with Tremie Pipe Casing Diameter Removed Perforated Removed Type of Perforator_ VARIANCE Was a variance granted from the MDH for this well? Yes Mo TN#_ GROUTING MATERIAL(S) NEAT CEMENT_{from} 1 to 72 ft. bags OTHER WELLS AND BORINGS Other unsealed and unused well or boring on property? Yes No How many? LICENSED OR REGISTERED CONTRACTOR CERTIFICATION This well or boring was sealed in accordance with Minnesota Rules, Chapter 4725. The information contained in this report REMARKS, SOURCE OF DATA, DIFFICULTIES IN SEALING is true to the best of my knowledge. DON STODOLA WELL DRILLING CO., INC. 1691 License or Registration No. Licensee Business Name 558 11/15/23 Certified Rep. No. Certified Representative Signature JERRY BARR н 405915 LOCAL COPY

Name of Person Sealing Well or Boring

11/19R