



Hydrogeologic framework and water quality of the Vermont Army National Guard Ethan Allen Firing Range, northern Vermont

By-

No binding. Book Condition: New. This item is printed on demand. Original publisher: Reston, Va.: U. S. Geological Survey, 2005. OCLC Number: (OCoLC)61248046 Subject: Hydrogeology -- Vermont -- Ethan Allen Firing Range. Excerpt: . . . 6 Hydrogeologic Framework and Water Quality of the VTANG Ethan Allen Firing Range, Northern Vermont Table 1. Well-depth and screened-interval data for the wells in the study area, Ethan Allen Firing Range, northern Vermont. Site locations are shown in figure 2. Latitude and longitude are in degrees, minuntes, seconds, All depths in meters from land-surface datum. Measure-. ment point (MP) is top of casing. Altitude is in meters (m) above NAVD 88; L min, liter per minute;--, not applicable or unknown MP Depth to Depth to Depth to above end of Measurewater screened Well Latitude Longitude land-boring Site identifier ment point Septem-or open yield Aquifer type sur-well, or (m) ber 1, 2003 interval (L min) 1 face casing (m) (m) (m) (m) VT-JEA 1 44 27 9 72 55 17 244-----11. 8----VT-JEA 2 44 27 19 72 56 20 242----3. 6----2 VT-JEW 121 44 28 47 72...



Reviews

A must buy book if you need to adding benefit. It really is writter in easy terms instead of difficult to understand. I found out this ebook from my dad and i advised this publication to find out.

-- Prof. Elton Gibson I

A fresh e-book with a brand new standpoint. Sure, it is play, nevertheless an interesting and amazing literature. Its been printed in an extremely straightforward way and it is just soon after i finished reading this pdf where in fact modified me, change the way in my opinion.

-- Deondre Hackett