



## The Everything Private Investigation Book: Master the Techniques of the Pros to Examine Evidence, Track Down People, and Discover the Truth

By Sheila L. Stephens

Adams Media Corporation. Paperback. Book Condition: new. BRAND NEW, The Everything Private Investigation Book: Master the Techniques of the Pros to Examine Evidence, Track Down People, and Discover the Truth, Sheila L. Stephens, Observe someone without being observed. Dig up long-buried dirt. Catch a cheating spouse. The Everything Private Investigation Book shows you the basic research techniques and tricks the pros use. You'll learn how to get background information using a wide range of sources, including newspapers, court records, military files, and even the DMV. Written by experienced investigators, this guide helps you to: \* Use the Internet to get information on anyone and anything \* Conduct background checks for prospective employees or tenants \* Uncover hidden identities and assets \* Manage a physical or electronic surveillance \* Protect privacy and avoid identity theft Whether you're a journalist, an amateur genealogist, a business owner, a landlord, or just curious, you'll find essential information in this guide. In addition to being a valuable resource, The Everything Private Investigation Book is also a fascinating read. Even "armchair detectives" will enjoy reading about famous real-life and fictional PIs and the little-known secrets professionals use to crack the case. Sheila L. Stephens was the first female Alcohol, Tobacco & Firearms...



**READ ONLINE**  
[ 7.06 MB ]

### Reviews

*A very awesome publication with perfect and lucid information. It is probably the most awesome book i have read. You may like how the author publish this pdf.*

-- **Dr. Celia Howell DVM**

*It is an awesome pdf i have possibly go through. It really is filled with wisdom and knowledge You will not really feel monotony at whenever you want of your time (that's what catalogues are for relating to in the event you ask me).*

-- **Horace Schroeder**