1. Record Nr. UNINA9910703596603321 Autore Gallegos Tanya J. **Titolo** Data regarding hydraulic fracturing distributions and treatment fluids, additives, proppants, and water volumes applied to wells drilled in the United States from 1947 through 2010 / / by Tanya J. Gallegos and Brian A. Varela Reston, Virginia: .: U.S. Geological Survey, . 2015 Pubbl/distr/stampa Descrizione fisica 1 online resource (report (iv, 11 pages) + 21 spreadsheets) Collana Data series, , 2327-638x;; 868 Soggetti Hydraulic fracturing - United States Hydraulic fracturing - United States - Data processing Oil well drilling - United States Oil well drilling - United States - Data processing Gas wells - United States Gas wells - United States - Data processing Oil wells - United States Oil wells - United States - Data processing Drilling muds - Additives - United States Drilling muds - Additives - United States - Data processing Drilling muds - Additives Gas wells Hydraulic fracturing Oil well drilling Oil wells Statistics. **United States** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "The objective of this data series is to publish data related to hydraulic

fracturing in the public domain. ... These datasets ... outline the geographical distributions of hydraulic fracturing treatments and associated wells (including well-hole directions) .... This report also describes the data - extraction/aggregation processing steps, field

names and descriptions, field types and sources"--Abstract.

	Title from title page of PDF file (viewed January 21, 2015). "Funding for this work was provided by the U.S. Geological Survey Energy Resources Program"Page 8. "First posted January 12, 2015"Document home page.
Nota di bibliografia	Includes bibliographical references (page 9).
Nota di contenuto	Report Downloads directory of spreadsheets in Microsoft Excel format for: Distributions (n=7), Keys (n=5), Treatments (n=5), Volumes (n=1), and Wells (n=3).