

1. Record Nr.	UNINA9911006554303321
Autore	Bloetscher Frederick
Titolo	Siting, drilling, and construction of water supply wells / / Frederick Bloetscher, Albert Muniz, John Largey
Pubbl/distr/stampa	Denver, CO, : American Water Works Association, c2007
ISBN	1-62870-320-2 1-61583-817-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (223 p.)
Altri autori (Persone)	MunizAlbert LargeyJohn
Disciplina	628.1/14
Soggetti	Wells - Design and construction Ocean engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Siting, Drilling, and Construction of Water Supply Wells""; ""Contents""; ""Figures""; ""Tables""; ""Dedication""; ""Acknowledgements""; ""Basic Concepts""; ""Regulations Regarding Well Location, Protection, and Water Quality""; ""Drilling Methods""; ""Geophysical Logging and Field Testing""; ""Well Design""; ""Well Construction and Development""; ""Operation of Wells""; ""Summary""; ""Index""; ""About the Authors""
Sommario/riassunto	The only basic, current book on well drilling that completely covers recent issues with siting and site assessments for wells, methods for drilling, water quality concerns and regulatory issues. Includes extensive illustrations. Useful to civil engineers, public utility officials, water plant operators, hydrogeologists new to the field, planners looking for well sites, water resource engineers, water quality personnel and elected officials or managers who want to understand more about well issues. Especially useful for small to mid-sized utilities who usually do not have this expertise on staff.