



Hydrogeology, water chemistry

By -

No binding. Book Condition: New. This item is printed on demand. Original publisher: Reston, Va. : U. S. Dept. of the Interior, U. S. Geological Survey, 2008. OCLC Number: (OCoLC)259254524 Subject: Wells -- Fouling -- California -- Modesto. Excerpt: . . . Hydrogeology, Water Chemistry, and Factors Affecting the Transport of Contaminants in the Zone of Contribution of a Public-Supply Well in Modesto, Eastern San Joaquin Valley, California By Bryant C. Jurgens, Karen R. Burow, Barbara A. Dalgish, and Jennifer L. Shelton and 40 years. Intermediate ground water was determined Abstract to be a mixture of modern (post-1950) and old (pre-1950) ground water. As a result, concentrations of age tracers were Ground-water chemistry in the zone of contribution of detectable but diluted by older ground water. Deep ground a public-supply well in Modesto, California, was studied water generally represented water that was recharged under by the U. S. Geological Survey National Water Quality natural conditions and therefore had much older ages. Ground Assessment (NAWQA) Programs topical team for Transport water reaching the public-supply well was a mixture of older of Anthropogenic and Natural Contaminants (TANC) to intermediate and deep ground water and...

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