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Wie früher erwähnt, ergab das Wasser keine Spur einer Reaction auf eine Schwefelverbindung. Die Art der Reaction auf Jod deutet nur auf eine äusserst geringe Menge dieses Stoffes.

Das Wasser dieser Quelle ist bisher nicht analytisch untersucht worden.

3. Gehalt von 1 Liter = 1004,5 Gramm Wasser der
Maria-Louisenquelle in Grammen.

0.1107	Kalk	} 0.1976 Kohlensaurer Kalk
0.0869	Kohlensäure	
0.0052	Magnesia	} 0.0109 Kohlensaure Magnesia
0.0057	Kohlensäure	
0.0322	Kalk	} 0.0782 Schwefelsaurer Kalk
0.0460	Schwefelsäure	
0.0350	Natron	} 0.0710 Schwefelsaures Natron
0.0360	Schwefelsäure	
0.0249	Magnium	} 0.0985 Chlormagnium
0.0736	Chlor	
2.6011	Natron	} 5.5801 Chlornatrium
2.9790	Chlor	