

Continued.

Million.]

Bicarbonate radicle (HCO ₃).	Sulphate radicle (SO ₄).	Chlorine (Cl).	Analyst.	Remarks.
-----	trace.	50	B. L. Johnson-----	
744	0	198	B. L. Johnson-----	
909	0	208	B. L. Johnson-----	
99	trace.	14	L. W. Stephenson---	
100	trace.	14	L. W. Stephenson---	
0	0	15	B. L. Johnson-----	In sand under clay.
38	trace.	10	B. L. Johnson-----	In slate.
112	trace.	45	B. L. Johnson-----	
244	0	20	B. L. Johnson-----	Develops color and bad odor in bottle. In limestone.
211	trace.	101	B. L. Johnson-----	
211	0	20	B. L. Johnson-----	
112	0	15	B. L. Johnson-----	
124	0	9	B. L. Johnson-----	
0	0	10	B. L. Johnson-----	
6.1	0	44	B. L. Johnson-----	
49	0	9	B. L. Johnson-----	
0	trace.	64	B. L. Johnson-----	
0	0	14	B. L. Johnson-----	
0	0	14	B. L. Johnson-----	
12	0	111	B. L. Johnson-----	In decomposed rock.
0	0	10	B. L. Johnson-----	
298	0	24	L. W. Stephenson---	Water rises 6 ft.
298	0	19	L. W. Stephenson---	Water rises 58 ft.
274	0	84	L. W. Stephenson---	
224	38	74	B. L. Johnson-----	Eocene limestone rock.
440	530	6,839	B. L. Johnson-----	
149	0	34	B. L. Johnson-----	
149	0	29	B. L. Johnson-----	
118	trace.	27	B. L. Johnson-----	