

Continued.

Million.]

Bicarbonate radicle (HCO ₃).	Sulphate radicle (SO ₄).	Chlorine (Cl).	Analyst.	Remarks.
273	0	15	B. L. Johnson-----	
134	0	29	B. L. Johnson-----	Pleistocene. Considerable iron precipitated before analysis.
174	trace.	45	B. L. Johnson-----	
224	0	14	L. W. Stephenson---	Water rises to within 8 ft. of the surface.
162	0	9	L. W. Stephenson---	
572	trace.	74.7	L. W. Stephenson---	Water rises to within 8 ft. of the surface.
174	trace.	84	L. W. Stephenson---	Two aquifers; one at 200 and the other at 300 ft.
99	0	24	L. W. Stephenson---	Water rises to within 1 ft. of the surface.
25	trace.	14	L. W. Stephenson---	
211	0	14	L. W. Stephenson---	
50	trace.	24	L. W. Stephenson---	
224	0	14	L. W. Stephenson---	
199	0	19	L. W. Stephenson---	
224	0	14	L. W. Stephenson---	
224	0	14	L. W. Stephenson---	
*298	0	14	L. W. Stephenson---	
249	0	14	L. W. Stephenson---	
199	-----	9	L. W. Stephenson---	
12	0	15	B. L. Johnson-----	Pleistocene.
224	0	10	B. L. Johnson-----	
366	0	10	B. L. Johnson-----	Peedee formation.
83	trace.	13	B. L. Johnson-----	In shell-rock.
68	trace.	25	B. L. Johnson-----	Eocene.
122	trace.	14	B. L. Johnson-----	
18	trace.	140	B. L. Johnson-----	
152	trace.	29	B. L. Johnson-----	
188	trace.	16	B. L. Johnson-----	
108	trace.	14	B. L. Johnson-----	
359	0	18	B. L. Johnson-----	
12	0	20	B. L. Johnson-----	Pleistocene. Slight precipitation of iron before analysis.
25	0	14	L. W. Stephenson---	
-----	88	99	L. W. Stephenson---	
13	0	14	L. W. Stephenson---	
25	0	9	L. W. Stephenson---	

*Carbonate radicle (CO₃) 46 parts per million.