

ARTESIAN BORE NO. 17: SECTIONS 9 AND 9A (PORTER AND FINNERTY).

Depth in Feet.	Details.	Depth in Feet.	Details.
70	70 ft. blue clay.	198	1 ft. pumice sand.
73	3 ft. blue clay.	225	27 ft. blue clay.
75	2 ft. pumice.	227	2 ft. rotten timber.
77	2 ft. clay.	236	9 ft. blue clay.
95	18 ft. pumice sand.	237	1 ft. pumice sand.
97	2 ft. clay.	239	2 ft. rotten timber.
100	3 ft. pumice sand.	242	3 ft. clay.
102	2 ft. clay.	254	12 ft. pumice sand.
122	20 ft. drift sand.	255	1 ft. rotten timber.
131	9 ft. clay.	265	10 ft. pumice sand.
132	1 ft. sandy pumice.	275	10 ft. clay.
141	9 ft. clay.	283	8 ft. pumice sand.
145	4 ft. pumice sand.	284	1 ft. flow (22,840 gals. per day).
148	3 ft. clay.	297	13 ft. pumice sand.
150	2 ft. pumice sand.	298	1 ft. clay.
153	3 ft. clay.	305	7 ft. pumice sand.
154	1 ft. sand.	307	2 ft. clay.
167	13 ft. clay.	314	7 ft. pumice sand.
168	1 ft. pumice sand.	322	8 ft. clay.
197	29 ft. blue clay.		

Total depth, 322 ft. Flow, 22,840 gals. per day.

ARTESIAN BORE NO. 18: SECTION 7 (PENZHOLTZ).

Depth in Feet.	Details.	Depth in Feet.	Details.
66	66 ft. blue clay.	239	7 ft. pumice sand.
76	10 ft. pumice.	240	1 ft. clay.
78	2 ft. pumice sand.	245	5 ft. pumice sand.
79	1 ft. clay.	247	2 ft. clay.
92	13 ft. pumice sand.	252	5 ft. pumice sand.
93	1 ft. rotten timber.	272	20 ft. clay.
108	15 ft. drift sand.	274	2 ft. pumice sand.
109	1 ft. rotten timber.	281	7 ft. clay.
116	7 ft. pumice sand.	289	8 ft. pumice sand.
118	2 ft. clay.	291	2 ft. flow.
123	5 ft. pumice sand.	293	2 ft. pumice sand.
186	63 ft. blue clay.	294	1 ft. rotten timber.
188	2 ft. rotten timber.	296	2 ft. pumice sand.
211	23 ft. pumice sand.	297	1 ft. clay.
231	20 ft. clay.	316	19 ft. pumice sand.
232	1 ft. rotten timber.		

Total depth, 316 ft. Flow, 8,640 gals. per day.

ARTESIAN BORE NO. 19: SECTIONS 5 AND 6 (E. KEANE AND G. L. WALLIS).

Depth in Feet.	Details.	Depth in Feet.	Details.
52	52 ft. clay.	185	1 ft. pumice sand.
80	28 ft. pumice sand.	188	3 ft. clay.
82	2 ft. clay.	192	4 ft. pumice sand.
86	4 ft. pumice sand.	194	2 ft. rotten timber.
88	2 ft. rotten timber.	203	9 ft. pumice sand.
92	1 ft. pumice sand.	217	14 ft. clay.
94	2 ft. clay.	236	19 ft. pumice sand.
112	18 ft. pumice sand.	271	35 ft. clay.
113	1 ft. rotten timber.	280	9 ft. pumice sand.
119	6 ft. pumice sand.	283	3 ft. clay.
121	2 ft. clay.	306	23 ft. pumice sand.
122	1 ft. pumice sand.	318	12 ft. drift sand.
124	2 ft. clay.	328	10 ft. shingle.
128	4 ft. pumice sand.	336	8 ft. clay.
173	45 ft. clay.	343	7 ft. pumice sand.
180	7 ft. pumice sand.	347	1 ft. clay.
181	1 ft. rotten timber.	355	8 ft. pumice sand.
183	2 ft. pumice sand.	356	1 ft. flow (running 7,300 gals.).
184	1 ft. clay.	388	32 ft. pumice sand.

Total depth, 388 ft. Flow, 7,300 gals. per day.