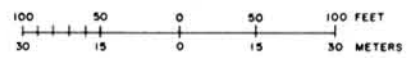


Elevations of the hot springs, Hot Springs National Park, Arkansas  
 [From Hamilton and Blood, 1931]

Spring	Elevation (feet above mean sea level)	Point of elevation if other than spring orifice	Remarks
1	682		
2	616	At connection with 4-inch collector.	
3	680		
4	614	At connection with 4-inch collector.	
5	683		
6	613	At connection with 4-inch collector.	
7	673		
8	672		
9	609	Overflow elevation of 80,000-gallon reservoir.	
10	679		
11	609	Overflow elevation of 80,000-gallon reservoir.	
12			Dry, not connected to collector line.
13	609	Overflow elevation of 80,000-gallon reservoir.	
14			Dry, not connected to collector line.
15	609	Overflow elevation of 80,000-gallon reservoir.	
16			Dry, not connected to collector line.
17	621	At connection with 4-inch collector.	
18			
19	606	80 feet from spring, at connection with 8-inch collector.	
20	654		Not connected to collector line.
22	645		
23	635		
24	655		
25	603		
26	632		
27	597	90 feet from spring's collecting basin at connection of 6-inch line with 12-inch collecting main.	
28	597		
29	597		
31	631		
32	617	At former point of connection with 3-inch collector, 40 feet from spring.	
33	617		
38			
42			
43	576	Bottom of reservoir.	Discharges into central-collecting reservoir.
46			
47	683		
48	681		
49			
Unnumbered (a)	613	At connection with 4-inch collector.	
Unnumbered (b)	612		
Unnumbered (c)			
Unnumbered (d)	627	At connection with collector line.	
Unnumbered (e)			Elevation too low to feed by gravity into collection lines.
Maurice			
Fordyce well	600	At connection with 3-inch collector, 20 feet from well.	

**EXPLANATION**

- Spring
- Well
- MH Manhole
- 1891 Hot-water-collection line
- 1931 Hot-water-collection lines
- Storm sewer (Hot Springs Creek Arch)



Base from unpublished map on file at Hot Springs National Park, Arkansas