

N° 1

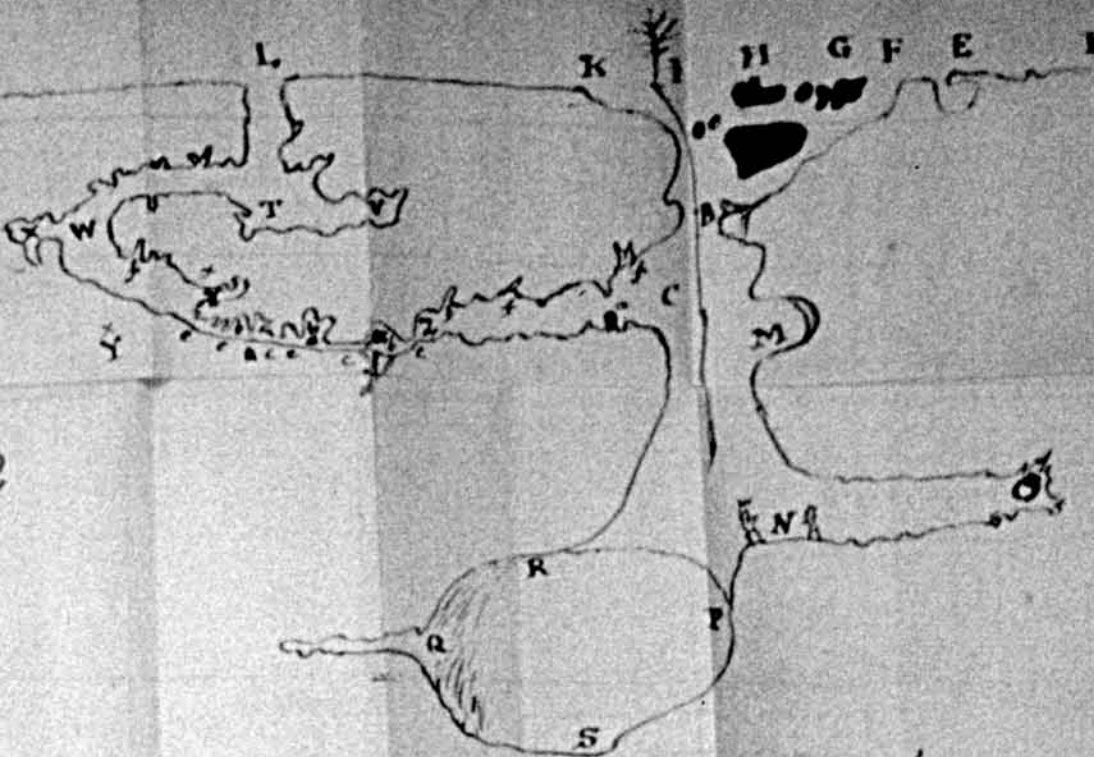


N° 1  
 A. B. C. D. The extent of the Brake  
 E. a small Cave at the west end of the Brake  
 F. the mouth of the West Passage  
 G. the mouths of small holes leading to the West Passage  
 H. I. K. The great mouth of the hole  
 I. a old tree growing over the Mouth of the hole  
 L. the mouth of the East Passage  
 a. a. a. a. Shallow holes the remains of mining  
 b. b. a foot path.

N° 2. East &amp; West Section

K. I. H. G. F. E. Extent of the Earth  
 A. The East part  
 D. The West part  
 E. Small caves  
 B. The West Passage  
 - Small holes leading down into the West Passage  
 J. K. The great hole  
 B. M. N. P. The passage down  
 M. Extent to the top of the Main shaft  
 N. O. The lower surface nearly 78 feet long  
 P. Q. R. S. The surface of the Water.  
 P. Q. The length 80 feet  
 R. S. The width 52 feet  
 L. T. The descent down the East tunnel  
 T. V. The first branch Westward  
 T. W. X. The extent eastward  
 X. Y. Z. C. The passage leading to the main tunnel  
 a. a kind of doorway  
 b. b. b. Small caves  
 c. c. c. very small passages leading from one  
 another  
 d. Small curves running downwards  
 e. pillars of stone in the main tunnel  
 f. f. f. curves running upwards among the  
 rocks

N° 2



a Plan  
 and Section of  
 Pen Park holes  
 by W. White

Total from T to S = 215 feet

T. V. The highest State of the water as appears by the Mud

N. O. The state when Mr. Newman fell in

P. Q. its height when Mr. Newman was found

W. X. its lowest State in dry seasons

Y. Z. Two Rocks projecting above the

water when at the bottom

L. M. N. O. Chasms at the bottom through with the water

is supposed to run it self to the bottom of the  
 Earth.

N° 3

