



LEGEND:

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| • | HEIGHT OF CEILING |
| □ | WATER DEPTH AT FLOOR |
| — | ASPECT/RELATION DISTANCE FROM CEILING |
| — | UNSUBDIVIDED SPANNING |
| — | LIMESTONE |
| XXX | LIMITS OF DAYLIGHT |
| — | VIEW POINT OF ENTRANCE OR EXIT |
| — | CLAY RESTRICTION |
| — | SALT RESTRICTION |
| — | WATER FLOW |
| — | WATERFALL |
| — | CLAY |
| — | SALT |
| — | CLAY SECTION |
| — | SALT SECTION |
| — | CLAY AND SALT SECTION |

NOTES:

1. CAVERN IS CARSTENIAN LIMESTONE, COMPLETELY SUBSTRATE.
2. EXIT NOT VISIBLE FROM CEILING AT MOST LOCATIONS.
3. AT ABILITY TO FIVE EXIT SPANNING WHICH RANGES FROM FLOOR TO CEILING. EXIT IS NOT NAMED AT THE CEILING, AS FORMATION REFLECTED IS UNABLE UNDER NORMAL LIGHT CONDITIONS TO SPANNING POOL.
4. SURFACE PAINT MARKS THE CHARACTERISTICS OF THE SPRINGS POOL, WITH MURKY AND TURBID WATER. WATER TURBIDITY IS INDICATOR FOR CARSTENIAN LIMESTONE PORE SPATIAL INTEGRITY, AS DETERMINED BY NATURAL LIGHT IN CAVITY POOL, CAVE SPRINGS CAVITY, AND PORE SPATIAL INTEGRITY.
5. AS OF 10/10/66, THERE ARE 3 HALLS AND SPANNING WHICH DO NOT EXIST INCEASED ONCE POOL CAVERNS FLOOR. BOTTOM COMPOSITION EXPECTED TO CHANGE CARSTENIAN.
6. WATER DEPTHS VARY WITH FLOW AND FALL OF GROUND/FORMATION. WATER LEVEL.
7. FLOOR COVERED WITH WHITE MARL SHELLS AND SALT SPANNING.

MORRISON SPRINGS LOWER CAVERN

WALTON COUNTY, FLORIDA

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MANAGED BY NATIONAL SPLENDOR, INC., INC.

CAVE SPRING SECTION

POOL NUMBER: 100-1000

WATER DEPTH: 100-1000

POOL NUMBER: 100-1000

MAP MADE BY: NATIONAL SPLENDOR, INC.

FEET
0 100 200 300 400

ALL DISTANCES AND DEPTHS IN FEET