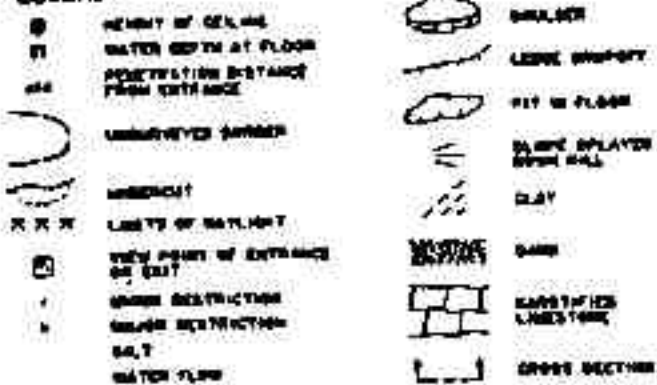


LEGEND:



NOTES:

1. CAVERN IS CARSTIFIED LIMESTONE, COMPLETELY UNOCCUPIED.
2. EXIT NOT VISIBLE FROM CEILING AT MOST CAVERN LOCATIONS.
3. AT ⊖ ABILITY TO VIEW EXIT DIMINISHED WHEN VIEWED FROM FLOOR TO CEILING. EXIT IS NOT VISIBLE AT THE CENTER, IN PARTIAL REFLECTED LIGHT IS VISIBLE UNDER OPTIMUM LIGHT CONDITIONS IN SPRING POOL.
4. DURING RAINY PERIODS THE CARSTIFIED LIMESTONE FLOOR FLOODS THE SPRING POOL, WITH MUDY AND TANNED WATER. VISIBILITY IS REDUCED RESTRICTING LIGHT PENETRATION INTO CAVERN. IN ABSENCE OF NATURAL LIGHT IN CAVERN FULL CAVE SYSTEM COMPLETELY AND PROBABLY NOT RECORDED.
5. AS OF 10-4-66 THERE WERE 3 SALTS AND SEVERAL OTHER TYPES OF SANDS 20-3 FEET FROM CAVERN FLOOR. BOTTOM COVER THERE EXPECTED TO CHANGE CONTINUOUSLY.
6. WATER DEPTHS VARY WITH RISE AND FALL OF CARSTIFIED LIMESTONE RIVER LEVEL.
7. FLOOR COVERED WITH WHITE SAND SHELLS AND SAND FRAGMENTS.

MORRISON SPRINGS LOWER CAVERN

WALTON COUNTY, FLORIDA

⊙ VISIT BY A. DORSEY, W. HANCOCK, F. HENNING

SURVEYED BY NATIONAL SPELEOLOGICAL SOCIETY -
CAVE DIVISION SECTION

JOHN GARDNER	1952 2644
WALTER HANCOCK	1952 2704
FRANK HENNING	1952 2747

SURVEY DATE: DECEMBER 1966

SURVEY METHOD: CIRCULAR BASE LINE WITH SAGGAS, MAPPLESSETTS

DRAWN BY: FRANK HENNING

WALTON COUNTY, FLORIDA 32066-0005-41400, 025600000

SURVEY TYPE: GRADE 1, CLASS 2