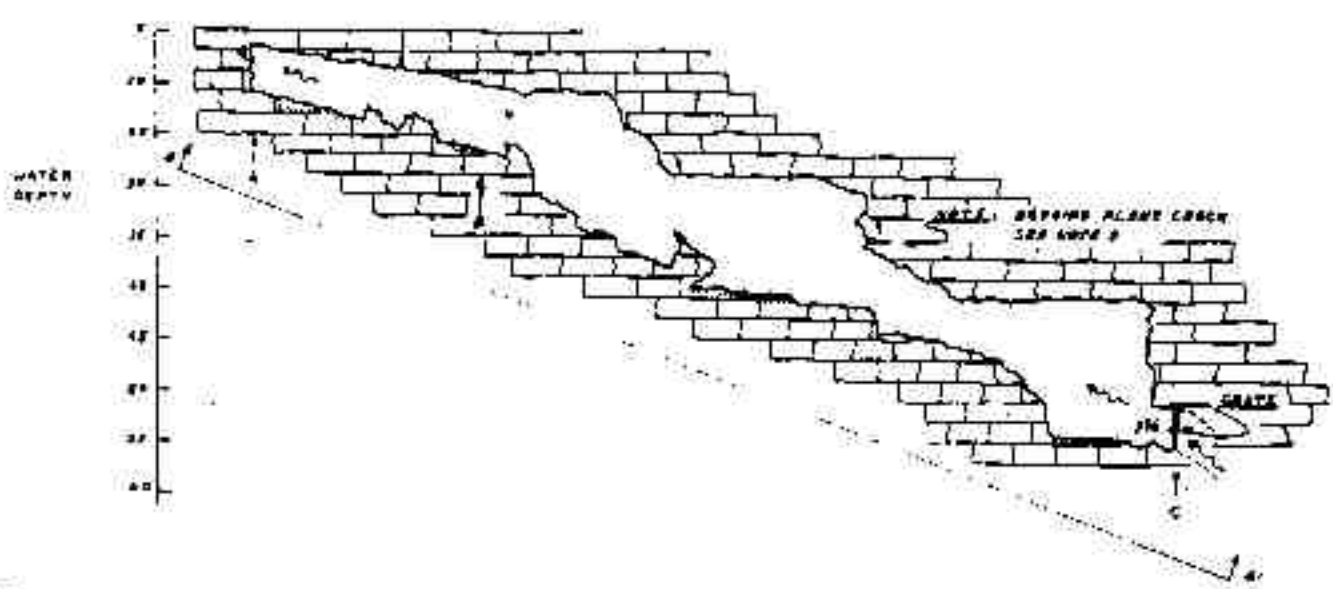
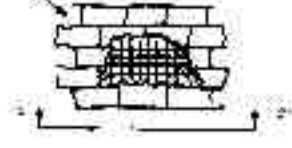
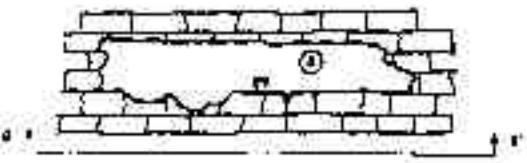
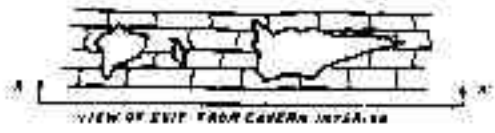
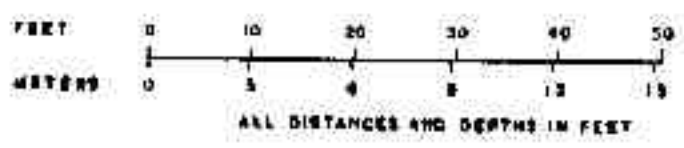


- NOTES:**
1. CAVERN IN KARSTIFIED LIMESTONE, COMPLETELY UNDER WATER.
 2. STRONG CURRENT OUTFLOW FROM GRATE.
 3. BEDDING PLANE CRACK ENCIRCLES CAVERN AT 34 FEET WATER DEPTH.
 4. WATER DEPTH VARIES WITH LEVEL OF SANTA FE RIVER.



- LEGEND:**
- | | | | |
|---|------------------------------------|---|---|
| ① | HEIGHT OF CEILING | → | WATER FLOW |
| ② | DEPTH OF FLOOR | — | FISSURE IN CEILING |
| ③ | PENETRATION DISTANCE FROM ENTRANCE | — | VIEW OF CROSS SECTION |
| ④ | SLOPE-SPLAYED DOWN HILL | ○ | BOULDER |
| ⑤ | KARSTIFIED LIMESTONE | ○ | DOME IN CEILING |
| ⑥ | TRAIL | — | MINOR RESTRICTION (LOW CEILING PASSAGE) |



GINNIE SPRING
GILCHRIST COUNTY, FLORIDA

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SURVEYED BY NATIONAL SPELEOLOGICAL SOCIETY
CAVE DIVING SECTION
JOHN BURDGE NSS 28801
FRANK HOWARD NSS 27187
WES SELES NSS 20850
NOVEMBER 1956

SURVEY METHOD: DUAL BASE LINE WITH RADIAL SUPPLEMENTS
DRAWN BY FRANK HOWARD
USSS SPRING I.D. NO. 28806088420101
CLASS Y SURVEY