

MIN. —  
BARREN —

----- UNFAV.

CARRIZ

ES-----

LOGGED BY KGH

RECOV

ANSWERING ANTONY

OLUI  
R G RE

RR. N. 100

GIC  
COL  
≡ DD

B  
T  
G  
C  
O  
R  
E

11

THE BOSTONIAN SOCIETY

This figure is a handwritten geologic column diagram. The vertical axis on the left represents depth in feet, ranging from 0 at the bottom to 110 at the top. The right side features a vertical scale with increments of 10 units. The column is divided into several distinct layers, each with a unique symbol and label.

- Top Layer:** Labeled "M GY".
- Second Layer:** Labeled "K UL GY".
- Third Layer:** Labeled "LBN" with arrows pointing down to "R GY" and "L GY".
- Fourth Layer:** Labeled "Yw GY R GY".
- Fifth Layer:** Labeled "R GY".
- Sixth Layer:** Labeled "L GY".
- Seventh Layer:** Labeled "L GY".
- Eighth Layer:** Labeled "L GY".
- Ninth Layer:** Labeled "R & GY NOT".
- Tenth Layer:** Labeled "Gy".

The right side of the diagram contains various annotations:

- "S" is written near the top center.
- "GN GY MS SPT" and "SMALL FLKS;" are written near the top right.
- "U,V; 35.0'-36.0' MIN" is written below the top section.
- "MS GLS, SP;" is written in the middle right.
- "RES & MS" is written in the upper right.
- "R MS SPT 0.2';" is written in the middle right.
- "GY & PPL MS MOT" is written in the lower right.
- "MS GLS S SILTY" is written near the bottom right.
- "BOTTONED @ 85.0'" is written at the very bottom.