

west side knife edge.  
FAV.

MIN. —  
BARREN —

----- UNFAV.

-----

ES \_\_\_\_\_

## LOGGE

2

MISCELLANEOUS

COLUNAS

RAL

LOGIC

MIN

GR OR

1000 1000 1000 1000

— 1 —

100

A hand-drawn stratigraphic column diagram on lined paper. The vertical axis on the left is labeled with numerical values: 100, 90, 80, 70, 60, 50, 40, 30, 20, 10, and 2. The diagram consists of several vertical columns representing different geological units. Key features include:

- Top Unit:** Labeled "Gy shale".
- Second Unit:** Labeled "Gy". Contains "Caco & Limonite" and "Calco & Limonite".
- Third Unit:** Labeled "Gy". Contains "Gaco" and "Limon g y ss.".
- Fourth Unit:** Labeled "R. shale". Contains "Rbg // /" and "Calco".
- Fifth Unit:** Labeled "R F-UF". Contains "R" and "F-UF".
- Sixth Unit:** Labeled "R". Contains "F-UF".
- Bottom Unit:** Labeled "Am.". Contains "P. ob. int" and "platy lam. ss. + r shales".
- General Observations:** The diagram includes handwritten notes such as "v. f. blo. massive", "road level Prob. v. f. blo int. r & gy. ss.", and "ham. ss. forming massive ledge". There are also some sketchy diagrams and cross-hatching.