

MIN.
BARRE

UNFAV.

ATO

DEI
ES 173,731.6 N
COMPLETED 3/3

LOGGED BY R.F.C.

$$RM = 117.0''$$

MICROCELL ANESTHESIA

COLUMN
G
E
TINGS
N

MISCELLANEOUS
- 90.
N.

GIGIC COLOR **IDDIN** **X TUF** **COA** **ARBO** **MINE** **E LO** **ENT** **. MI.** **UDST** **DEPTH**

BEE
TE
RAIN
C
ORE
COR
EM

Playg 0-

✓

Light
bluish medium coats
gray ✓ ✓ ↓

7.0

Diagram illustrating a stratigraphic column with two main units:

- Unit 2:** Described as "thin" and "very fine". Compositions listed: SiO_2 , CaCO_3 . Contains Pyrite (29%) at the top.
- Unit 3:** Described as "medium" and "very coarse". Compositions listed: SiO_2 , CaCO_3 . Contains Pyrite (30%) in the middle.

100

Lower 10.0' of \overline{Rm} = 3% MS, common to abundant carbon
 Upper 5.5' of \overline{Rm} is dolomized Pale blue thin
 MS.

THE JOURNAL OF CLIMATE